trough.

A valuable improvement in ore roasting and chloridizing furnaces, especially designed for working gold and silver ore, has been patented by Mr. Robert A. Nevin, of Silver PROPOSED NEW SYSTEM OF WATERWORKS FOR CHICAGO. Cliff, Col. The ore to be operated on is first fed into the higher end of an inclined revolving cylinder or furnace, and a combination consisting of a greater number of smaller tinuous, and brings a practically constant load on the passing through said furnace is exposed to a gradually pumps, each arranged to follow at equal distance. It is engine, enabling power to be applied to pumping as advanincreasing temperature as it approaches the fire box of the furnace, whereby said ore is partly or wholly desulphurized. From the lower end of this furnace the desulphurized ore falls, through an inclined passage or chute in the flue which leads to the chimney, into the higher end of a second inclined revolving cylinder or furnace, and as said ore passes through said chute, chloride of sodium is introduced to mix with it and to fall with it into the second cylinder, down of varying periphery speed, the theoretical economy of exthrough which the mingled ore and salt pass, subject to a gradually increasing temperature, whereby the metallic portions of the ore are chloridized, and the ore is ready for slow, and the design should be selected with a view to mainsubsequent lixiviation or amalgamation. By desulphurizing the ore before the application of the salt, the metallic portions of the ore and the chlorine of the salt more readily and of expansion of steam in pumping machinery, but so far thoroughly combine, thereby effecting a saving of the salt and of the metals, and, by the passage of the ore from one furnace into the other being continuous, the ore does not be- end, and with intermediate crank shaft and prodigious flycome cooled in the operation.

A simple but apparently practicable and effective method of holding underground telegraph wires separate from each other, and properly insulating and protecting them, has been patented by Mr. John B. Morgan, of Kansas City, Mo. In looked, and it has been found advisable to disengage the exthis improvement a succession of metallic boxes, preferably pansion gear on this type of pumping engine. of rectangular form and open at both ends, are arranged in trenches at the requisite depth beneath the surface of the effort, yet as the terminal pressure must be equal to the load, ground. These boxes are formed with outwardly extending and not being provided with reciprocating rotary motion, it flanges along their upper edges and at their ends, which flanges are longitudinally grooved for holding the leaden this complicated combination. By expansion of steam, is gaskets or seals with which covers are sealed or jointed to said boxes and with which the boxes themselves are jointed to each other. The covers are scarfed at their ends to form overlapping joints with each other, and are provided with expansion or diminishing pressure, which, providing the gates for pouring in the molten lead to seal them. Before boiler pressure be 100 pounds, will give a terminal pressure placing on the covers, however, the boxes are filled with a of 25 and an average 59 pounds. If the load is greater than series of longitudinally grooved boards mounted one upon the the terminal pressure is capable of overcoming, the machine other, and having the telegraph wires arranged within their will stop. If there be rotary motion, but insufficiently grooves, each board as it is put in place, commencing with charged by acceleration, it will also stop. If there be rotary the lowermost one, and the wires contained in its grooves, motion of sufficient weight and sufficiently charged by accelebeing smeared by a brush with melted paraffine or wax. This ration to compensate for the diminishing pressure on the thoroughly insulates the wires and acts as a seal between the piston, the economy of expansion will be overbalanced by surfaces of the boards.

Messrs. John E. Chamberlain and George W. Kemp, of Charleston, W. Va., have patented certain improvements in number of strokes per minute than is being made by the rope railways. This invention relates to inclined rope railways, in which coal, earth, or other material is conveyed from an elevated to a lower point in cars or baskets sus pended from a pair of wire cables stretched between the pumps, thus practically permitting a realization of the econreceiving and discharging points at proper tension, the omy of steam expansion." descending loaded car or basket on one cable causing the ascent to the loading point of the empty car on the other adjacent cable. In rope railways of this class, as previously constructed, no means were provided for preventing the bellying or sagging from the main wire cables of the check ropes connecting the suspended cars and the winding drum, which sagging would quite overcome the gravity of the descending loaded car when at a point opposite the ascending car on the adjacent cable and bring both cars to tinuous line and connected to the pinion on driving shaft in a stop, and consequently compel the use of power other than the gravity of the loaded car to lower the latter to the discharging point. This invention consists in a method of preventing the sagging of the check ropes and thereby dis- that either or both may be made to operate at the same time. pensing with an auxiliary power, by supporting the check ropes on independent clevises on the main cable. These clevises are flexibly connected, whereby they will spread in line with the pumps, and the discharge will be arranged apart to support the check ropes as fast as the latter unwind. A chain connection is preferred for this purpose. Both of the inclined main cables of the railway are similarly pro- revolutions while the pump shaft makes one. This combivided with these traveling clevises. The invention also consists in a combination with the car having a hinged bottom, twenty-four hours with seven and a half strokes per minute supported by a sliding locking bar and catch, of a bumper of pumps and thirty revolutions of driving engine. at the lower end of either inclined cable, for the bar to ovements

replacing the principal working devices, also for changing certain parts to make nails of various kinds.

[Continued from first page.] everywhere conceded that to obtain the best result from fuel, an expansion of steam varying from four to six times must be practiced.

"Where, as in the case of moving water, the load or resistance is constant, expansion of steam upon a direct acting piston is not practicable. Where the load is elastic and the character of the work to be performed is such as will admit panding steam will be partially realized in practice.

"The speed of pumping machinery should be comparatively tain a uniform flow through the receiving and discharging mains. Many efforts have been made to utilize the principle without success.

"The beam pump, with steam and water cylinder at either wheel, was expected to meet all demands; but in this design the fact that, to reproduce in useful work the extra pressure given to the piston in the commencement of the stroke, an acceleration of speed must be given to the flynoheel, was over-

"The compound or double cylinder expansion is the latest is difficult, in fact impossible, to discover any advantage in meant that when the boiler pressure has followed the piston, say, one-fourth the length of the cylinder, communication with the boiler is cut off and the piston is impelled by the the power expended in acquiring acceleration.

"When the driving engine is permitted to make a greater pumps, the varying periphery velocity of the engine occasioned by the varying pressure on piston when working under a high rate of expansion will be inappreciable on the

Works provided for ten single acting plunger pumps 80 inches diameter and 4 feet stroke. The pumps will be driven where the commixture takes place, in order to heat the fluid by spur wheel and pinion from a continuous shaft. The in the lower part of the chamber. pinion will be permanent on the driving shaft, while the arranged that the pump may be started and stopped at the in it. will of the operator. The pumps will be placed in a cona division of ten. The pinion shaft will be connected by coupling at either end to two duplicate engines, only one of which need be connected, yet the connections will be such The pump connections will be so arranged as to receive water from a receiving main which will be arranged to pass in like manner. The pinion will be geared one to four with the pump so as to allow the driving engine to make four nation will be capable of supplying fifteen million gallons in

twenty-four hours continuously, and will do the same

tape, as it is handled, from being disengaged from the and every necessary provision is made for removing and tem. Fig. 2 is a vertical transverse section of one of the pumps; Fig. 3 is a plan view; and Fig. 4 is a vertical section in the direction of the shaft.

> The cranks of the several pumps are arranged relative to each other, so that they occupy different positions in the circle. This arrangement renders the flow of water contageously as to steam propulsion or manufacturing.

> The material, workmanship, appurtenances, and general arrangement of the boilers will be made to conform to the United States Government inspection. The workmanship and material of engines, shafting bearings, and pumps will be in every particular first-class.

DECISIONS RELATING TO PATENTS.

United States Circuit Court-Southern District of New York.

LORILLARD & CO. VS. DOHAN, CARROLL & CO.-TOBACCO PLUG PATENT.

Reissued Letters Patent No. 7,362, dated October 24, 1876, granted to Charles Siedler upon the surrender of original Letters Patent No. 158,604, dated January 12, 1875, for an improvement in plug tobacco.

Wheeler, J.:

The decisions in Lorillard vs. McDowell (11 O. G., 640) and Lorillard vs. Ridgeway (16 O. G., 123) upon the question of the identity of the reissue with the original affirmed.

The force of English letters patent as references are overcome by evidence showing that the domestic patentee made the invention before the date of the filing of the foreign specification.

The use of screws, nails, coins, and other similar things pressed into the surface of the plugs at certain stages of the manufacture to identify some particular plugs to the manufacturers themselves, and not to go out into the market with the plugs, does not anticipate a mode of marking and identifying each separate plug of tobacco as being of a particular quality, origin, or manufacture, by tin labels or tags, having a desired inscription upon them, and prongs extending backward from their edges, pressed into the plugs in the last porcesses of manufacture, with their faces even with the surface of the plugs, where they would be held by the prongs and the surrounding tobacco.

Decree for injunction granted.

United States Circuit Court.-Southern District of Ohio,

WATKINS VS. CITY OF CINCINNATI. -LAMP BURNER PATENT. Matthews, Cir. J.:

Reissued Letters Patent No. 7,706, being a reissue of patent granted Louis Fischer, March 30, 1869, for improvement in vapor burners, Held valid and infringed by burners known as "Globe burner" and "Champion burner."

The Fischer patent held to cover vapor burners having a Mr. Golding's tender to the Commissioner of Public tube or passage arranged to conduct a portion of the oxygenized vapor from the mixing or gas chamber to a point below

Various prior patents distinguished from the Fischer and spur wheel will revolve loose upon the pump shaft and so held not to embody the invention described and claimed

United States Circuit Court–District of Connecticut,

FITCH et al. vs. BRAGG & CO.-SNAP HOOK PATENT.

This is a bill in equity founded upon the alleged infringement by the defendants of Letters Patent granted May 16, 1865, to Charles B. Bristol and others, assignees of said Bristol, for an improved snap hook. The patent is owned by the plaintiffs.

Shipman, J.:

When the claims of a patent are susceptible of various meanings, that construction will be adopted which, in view of the state of the art, limits the patentee to and gives him the full benefit of the invention he has made.

The general terms and sometimes special words in the claims must receive such a construction as may enlarge or With the pumps making fifteen strokes per minute, and contract the scope of the claim, so as to uphold that invenstrike and release the car bottom and whereby the contents the two driving engines connected and making sixty revo- tion, and only that invention, which the patentee has actuof the car are automatically dumped. These are valuable lutions per minute, will supply thirty million gallons in ally made and described, when such construction is not olutely inconsistent with the language of the cla abs (Estabrook vs. Dunbar, 10 O. G., 909.)

Mr. Charles W. Dean, of Taunton, Mass., has patented an one engine by allowing the steam to follow sufficient.

improved cut-nail machine. This machine is more espe-The engines will be furnished with adjustable cut-off or cially designed for making hooked nails, but is also adapted expansion motion. Steam will be supplied by three batteries new arrangement of the parts of a combination, there is a of boilers, consisting of three double flue boilers, 26 feet long new combination, although the action of certain elements for making nails of various other shapes. When in operation the nail plate is fed by hand or otherwise over a bed and 43 inches diameter, to each battery, and furnished with may remain unchanged.

knife. A cutting jaw then rocks downward, and with its the usual approved connections. Each battery will be knife cuts a nail blank, which is instantly griped between furnished with an independent feed pump of the beam and the end of a moving die and a stationary bed die, and is balance wheel type. The material and workmanship of the held until it is headed by a movable header. The cutting boilers will be of the best, the mountings and appurtenances jaw is provided with an offset carrying a horn, and the will be the same as is usual and proper in such combinations. heading lever has also a horn. These two horns are con-The steam and water connections will be arranged with a view nected by a pin which is supported at its ends in socket of concentrating the steam upon either engine and of conboxes, of which the one in the cutting jaw horn is adjustveying the feed water from either feed pump to either batable in an elongated slot, to change the throw of the headtery of boilers.

ing lever. As the cutting jaw rocks upward the heading The pumps are to be of the most primitive and simple lever is drawn inward until the point of the header is oppodesign, consisting of a hucket plunger and a hollow base site the nail to be headed, when the horn of the cutting jaw tilts upward also, and by means of the connecting pin rocks the heading lever sidewise so as to hring the point of the header to bear with pressure upon the nail end. The opeing rod carried by a crank on the shaft below. rating mechanism is simple and not liable to get out of order,

In our engraving the larger view shows the complete svs. 'the color of the hair.

When there is a new and beneficial result attained by a

When in a snap hook the claim was for a combination of spring and recessed tongue, the recess being so located that by reason of the new location of the spring the hook was made cheaper and easier to clean, Held that it was immaterial whether the action of the spring had been improved or not, provided that there is a benefit which is the result of the new combination.

Effects of Pilocarpin on the Color of the Hair.

Dr. D. W. Prentiss, of Washington, D. C., gives an account of a remarkable change in the color of the hair from containing ordinary suction and discharge valves. The light blonde to black, in a patient while under treatment plunger has a cross head projecting through guides attached by pilocarpin, the case being one of pyelo-nephritis; the to the top of the pump, and having at each end a connect- other being a report of a case of membranous croup, treated by pilocarpin, in which there was also a slight change in