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S per Annum

Improved Horse-power Fire Engine.

The several parts of this invention, in themselves, conthese parts, which is covered by the patent, constitutes, in our opinion, an important and useful improvement, and one which has before it a large field in which it may be advantageously and economically applied.

apron horse-power machine with a force pump, and reel for to fish with Giant powder. Parties have already been talking Oct. 29, 1867, by Albert P. Seymour, of Hecla Works, Oneida

a hose; the force pump and reel being placed at the front, as shown. The pump is driven by a crank motion actuated by a pair of bevel gears, the suction and delivery hose being coupled underneath the barrel of the pump, or in any other convenient position, the relative position of the parts not being material to the claims of the inventor. The whole is placed and fixed on a suitable truck, and the weight of the entire apparatus including truck may, it is thought, be brought within 2,500 pounds.

A folding back, when let down as shown in the engraving, forms a bridge whereby the horses mount to the endless apron. The engine is drawn by horses to the place of conflagration, and is ready to operate as soon as the horses can be unhitched from the carriage and led upon the endless apron described.

For rural towns and the suburbs of large cities, this engine possesses many advantages, coming, as it does, between the hand engine and the expensive steam fire-engine. Its lightness enables it to be rapidly drawn to a fire, and the cost of fuel is

of a hand engine as the number of horses is not limited to single shot." two, but three or four may be used in machines of large capacity. It thus has, in proportion to the working power of the horses, the advantages of steam fire engines, without the defects of hand engines, not the least of which is the generally admitted demoralizing tendency of volunteer fire-company organizations upon the youth who for the most part compose them. Extra hose-carts are not needed. The ma chine may be placed in charge of some responsible person in small towns, and when required two or three men may effectually operate it. Where the water has to be raised only a short distance through the suction pipe it is claimed that two horses will, through two hundred feet of hose, throw a threequarter-inch stream to a hight of from sixty to seventy feet.

We think this machine peculiarly adapted to the wants of far-western towns. In such cases it might be placed in the care of the postmaster, merchant, or other responsible party centrally located, and would be an important safeguard against those disastrous conflagrations which have so frequently ravaged our border settlements.

Nov. 2, 1869. For further information concerning rights, etc., John C. McCarthy, patentee, 131 Barrow York.

Novel Trout Fishing.

The Virginia City (Nevada) Enterprise states that trout are taken at Carson in the following unique manner:

"They take a cartridge of 'Giant' powder, weighing about a quarter of a pound, insert into it a piece of fuse, properly capped, about six inches in length, then, lighting the fuse, the cartridge is thrown into any deep hole supposed to contain trout or other fish. After the cartridge has been thrown into the water, smoke and bubbles of gas are seen to rise to the surface, then in a few moments comes the explosion—a dull, heavy report. The surface of the water is seen to bulge up, and the ground can be felt to shake for fifteen or twenty jaws are thrust back; thus making a very compact arrangefeet back from the water.

"Immediately after the explosion, all the fish that happen to be within a circle of twenty-five or thirty feet of the spot | the portion of the support, D, which passes between the jaws where the cartridge fell, come to the surface, either killed outright or so badly stunned that it is some minutes before of the jaws indicated by the letters A and B, Fig. 2. The they recover. Our informant says that with two cartridges outer end of the groove which lies nearest to the foot plate, he saw over fifty pounds of fish killed, counting trout, white | Fig. 1, striking against the lug which plays in that groove

fish, and chubs. In places, after a blast, the whole surface of folds down the support when the jaws are thrust in; while the water would be covered with minnows from an inch to tain but slight elements of novelty, yet the combination of three or four inches in length. At Elko they are practicing the same style of fishing, only that out there they tie the cartridge to the end of a long pole and thrust it into the water, holding it until the explosion occurs. This is the most destructive mode of fishing we have ever heard of; it is a Our artist has so well delineated the machine that it will regular wholesale slaughter of great and small, good and bad. be at once understood by all familiar with fire engines. It is a | Should the practice gain ground it will be necessary for the combination of the well-known and extensively used encless | Legislature to put a stop to it by making it a criminal offense

the inner end of the groove in the other jaw, striking the lug which slides in that groove, unfolds it when the jaws are thrust out. The jaws slide in ways which force them together when they are thrust in, and open them when they are thrust out. This implement will draw any sized boot from a lady's

gaiter to the largest men's wear. Its convenience to travellers, as well as others, is obvious.

Patented through the Scientific American Patent Agency,

county, N. Y., who may be addressed for the entire right for the .United States or for State

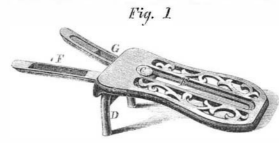


McCARTHY'S HORSE-POWER ENGINE FOR EXTINGUISHING FIRES

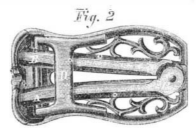
saved. Its cost is much less than a steam engine, and its of trying this process in Lake Tahoe, where, by using large and by which the excavated soil is removed, will be twentyworking efficiency may be made much greater than that cartridges, they expect to bring up hundreds of trout at a

SEYMOUR'S PATENT POCKET BOOT-JACK.

This convenient little implement is made of cast iron, and is so contrived that it may be folded into a very small space as shown in Fig. 2, or extended for use as shown in Fig. 1.



The jaws, F G, are pivoted together at C, the head of the Patented, through the Scientific American Patent Agency, pivot sliding in a rib of a slot, E, in the foot plate. The jaws have grooves in their upper surfaces, as shown in Fig. 1, the groove of one being placed further back than the groove



the other. The support, D, of the foot plate, is pivoted to the foot plate, and folds down, as shown in Fig. 2, when the ment for carrying in the pocket or carpet bag. The folding and unfolding of the support, D, is effected by lugs cast upon and the toot plate. These lugs lie directly under the points

The East River Bridge.

We learn from the Brooklyn Times that the construction of the caisson which is to be sunk at the base of the Brooklyn tower of the East River Bridge, is begun, and is now well under way. Colonel Wm. H. Paine is present at Messrs. Webb's yard every day, superintending the work on behalf of the Bridge Company. It is expected that the caisson will be ready to launch some time in March. It will then be floated to the location of the Brooklyn foundation of the tower. The river shore will be dredged out to low water line, and the caisson floated into its position on a high tide; on the water receding, it will be anchored or "seated," and excavating to sink it the required depth will be carried on in its interior. Through the roof will be six shafts, or funnels, made of half-inch boiler iron. The two supply shafts through which the workmen descend and ascend,

one inches in diameter each. Each of the two air shafts, by which air is supplied to the workmen, is forty-two inches in diameter. Each of the two water shafts, in which the water oozing through the soil will be conducted, so as to keep clear of the workmen, is seven feet square. On top of this caisson will be piled timber to the hight of fifteen feet, and the whole mass filled in with concrete; and on this bed of wood

and stone will be placed the masonry for the towers. The caisson is in shape a parallelogram, 168 feet long and 102 feet wide on the outside, and is about 15 feet high. The sides are V-shaped, the bottom being eight inches thick, and the top eight feet three inches, and ten feet high, and the root, which rests on these sides, is five feet thick. The whole is constructed with yellow pine a foot square, with the seams caulked. Between the outside layers of timber is a sheathing or layer of tin, between two of felt, intended to prevent the atmosphere from working into the interior of the caisson. The sharp edges of the structure, are to facilitate the sinking of the box thirty feet beneath low tide level, and accordingly this portion is strongly made. The first layer of timber is of oak; on this is bolted a cast-iron shoe, eight inches wide, oval on its face, being three inches thick in the center. Around the shoe is placed an armor of boiler iron, extending three feet above the shoe, on both sides of the wall, the whole strengthened by heavy angle irons on the interior, sixteen feet long. As the pressure of air on the caisson will increase as it sinks, it is estimated that the atmosphere resting on the surface will vary from 18,000 tuns to 40,000 tuns. Consequently, careful and accurate calculation is made to give strength to the box. The timbers are all bolted together, perpendicularly, horizontally, and diagonally, with the heaviest and longest bolts ever used. These bolts are, on an average, eighteen inches apart throughout the structure, and the ends are made air-tight by rubber washers. The immense number of bolts may be imagined, when it is expected that one hundred tuns of them will be used. The interior of the caisson will be a room one hundred and sixty-six feet long, one hundred feet wide, and nine feet high. There will be about one million five hundred thousand lineal feet of timber used in constructing the caisson, and when ready for launching it will weigh three thousand tuns. In order to launch it, there will be seven ways or keels underneath, and a watertight compartment, or air-chamber, in the interior, thirtyeight feet wide, extending lengthwise. In addition to this there are ten heavy supporting frames to sustain the roof.