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THE MANUFACTURE OF PULSOMETER PUMPS.

tained by C. Henry Hall, in which the direct pressure of course be different. steam was used to force the liquid raised by a vacuum produced by the condensation of the steam. This idea at once struck engineers and mechanics as an important innovation. consequence of these desirable features it immediately beunder these patents, on account of which many failed to of the steam used. The temperature of the fluid being and have been in use to this day, showing that the principle of steam. For tanneries, breweries, paper manufacturers. on which they were designed to operate was all that the in- and as a ship's pump, or for filling water tanks of railways, ventor claimed for it.

has been so improved as to obviate the difficulties of detail and imperfect workmanship which characterized many of name "pulsometer" is a registered trade mark of the company, and is very suggestive of the operation of the pump.

An explanation of the working of the pump will be best understood by a reference to the illustrations. In Fig. 1. side by side. Their tapering necks are bent toward each and capable of oscillating so as to close either neck. The without having to replace the entire pump. The chambers, A, have openings connecting with the vertical induction passage. D. provided with valves, E. E. of vulcanized rubber. which, together with their seats, FF, may be easily removed and replaced by new ones should they become worn. The delivery passage, H, is common to both chambers, and its valve seats, G G, have the same style of valves as the inducbetween the necks of chambers, A A, and connecting with It will admit of both hands being used by the milker. the induction passage only below the valves, E E. K K are covers closing openings to the respective chambers to admit screwed into the neck of each of the chambers, A A, and whence it can be drawn off into sacks or other receivers. one in the vacuum chamber, J, the first to admit a small quantity of air above the water to prevent the steam from coming into actual contact with the water, thus forming an vacuum chamber, J, serves to cushion the water column and structed in the usual way. to prevent the hammering which would otherwise occur upon filling the chambers alternately.

This pump when in operation is connected at the top with a steam supply pipe and at the bottom with the suction pipe, ber. All the air check valves being closed, the steam is admitted, displacing the air from one of the chambers. The In starting the pump the hand is kept on the steam valve, adopted: turning the steam on and off four or five times until the ball valve, C, to close the opening in the neck of the cham-; cable to our art and business. ber, and at the same time to admit steam into the opposite chamber, where, after shutting off the steam, a vacuum is is hereby offered by us to any person who may invent any offensive odor perceived at some distance from the pond. made and the chamber fills with water. In this way, after essential and useful improvement to or upon any machinery That, he thinks, was sufficient to cause the outbreak, in conthe steam has been thus admitted four or five times, the alter-now in use by us. Provided, that these inventions or im-nection with the peculiar weather which had prepared the nate action of the chambers is established, and each of the air provements are free from all patents obtained or to be ob- people for the epidemic. heck valves is opened enough to cause a regular and continuous action, which will be recognized by the steady pulsation and smooth working of the ball valve, C, as the steam enters first one chamber and then another. The steam, entering the chamber directly above the water, presses upon and forces it out through the dischargevalve with a force proportionate to the pressure of steam applied. When the water has been displaced by the steam, which follows it to the opening of the discharge chamber, the steam suddenly condenses.

It will be seen that in this way the steam pressure acting amounts." directly on the water, and the vacuum resulting from the condensation of the steam, act in alternation in drawing and forcing the water.

The economy of these pumps, working, as they do, without mechanical devices to absorb power, and with no apmated that 750 gallons per minute can be raised by a No. 8 Trenton, N. J.; M. Tempest, Cincinnati. O. pulsometer pump, supplied with steam through a one inch pipe; the pressure of steam necessary, depending on the

of 40 feet have been obtained with steam at 30 lb. pressure, the matter of labor-saving machinery, the same hand proand on lifts of 70 feet with a steam pressure of 40 lb., In 1872 an important addition was made to the previously although much must necessarily depend upon the situation years ago. While every other industry has benefited largely existing varieties of pumps in the market, in the introduc- of the pump, length of suction and delivery pipes, etc., by the inventive genius of modern times, the potter piods tion of an entirely new style, made under patents then ob. while in other fluids than water these figures would of on in much the same way as did his forefathers in the art.

mechanical construction of some of the earlier pumps made, the pulsometer has the special advantage of condensing all poses, work satisfactorily, while others were eminently successful, raised is increased one or two degrees, but there is no escape while embodying no new elementary principles, the pump | built for the city of Liverpool, England, a large-sized pulsometer has given especial satisfaction.

the earlier pumps made under the Hall patents. These pumps destructive to iron, lead being used for acids, bronze for petitioning the Municipal Council of Paris to repress this are now believed to combine great strength, durability, and sugar works, and special compositions for other purposes; new and not particularly creditable industry. But the Counefficiency with a simplicity of construction that makes it and one user of the pulsometer has it fitted with lignum-cil, after listening with much patience to the pros and cons almost impossible for them to get out of order, and an econ. vite ball valves, instead of the usual vulcanized rubber of the case as put before them, have decided that the new omy in working that places them in the front rank in a field valves, to adapt it to pumping liquids which have a large kind of wine is lawful, because in the first place it is made where the competition is very searching and severe. The proportion of grease. The company also fit up the pulso- from grapes, and is produced by processes similar to those neries, etc.

made separately, so that it may be renewed when worn out meter Steam Pump Company, 83 John street, New York, Wm. F. Kidder being president of the company, G. F. Badger, secretary, and Geo. W. Laird, treasurer.

AGRICULTURAL INVENTIONS,

An improved corn sheller, patented by Mr. Berthold A. Kamp, of Evansville, Ind., is so constructed that it will not small atr check valve, shown in the front view, Fig. 3, is out of the way, and will deliver the shelled corn into a spout,

effective in operation, easily adjusted and controlled, and from the Levant almost as cheaply as our Gallic neighbors, air piston, which prevents condensation. The valve in the which will work with less wear and tear than mowers con-

Prizes for Potters' Machinery.

Not long ago the attention of the readers of this paper was directed to the fact that in no other manufacturing industry and the discharge pipe is connected with the discharge cham- had there been so little advance made as in the fabrication town, indicating by red dots every house where there was a of pottery,

steam supply is then cut off, and the steam contained by the Reporter that at the last annual convention of the United leading out of it. Afterward he drew the line of the water chamber condenses, forming a vacuum, when the chamber States Potters' Association this subject was considered and pipe on his map, and everywhere the red dots stop with the will immediately fill with water through the induction pipe. discussed at some length, and the following resolution was pipe and follow its course. He cites numerous instances to

regular operation is established. The vacuum formed in hereby offered to any person who may invent and offer to using the town water, although sick, had been in the district the chamber to which the steam is first admitted causes the us any new and useful machinery of importance to us, appli- and drank the water. He locates the impurity in an old

> tained from the inventor or any other person.

> "And that a committee of three be appointed to investigate and test these inventions and improvements, and when, in

above journal adds: "Whatever causes may be to blame for lected materials represent a vast amount of wealth. -Ameriheight to which the water is raised. Good results on a lift it, it is an established fact that potting is behind the age in can Agriculturist.

cesses being now employed as were in vogue thousands of This state of affairs is largely due, probably, to the conser-The No. 8 pulsometer has suction and discharge pipes 5 vatism of the potters themselves, who seem very generally inches in diameter, and occupies a floor space of only 20 x to go on the principle that 'what was good enough for their 311/2 inches, its height being 54 inches, and weight 1,300 fathers is good enough for them,' and partly to the fact that and, as the pump was constructed without pistons or con. pounds. The company claim that the expenditure of power the attention of inventors has never been publicly called to necting rods, and had neither cams, eccentrics, nor stuffing to operate their pumps is less than one half of that ordithe needs of the industry in this regard. Once let it become boxes, it had no exhaust and required no lubrication. In | narrly required to do the same work by other means, and known among inventors that the machinery of improved form have a large number of testimonials from both home and is needed, and from all the devices likely to be offered somecame popular. There were, however, some defects in the foreign users to support this statement. For use in mines, thing can certainly be selected to suit the different pur-

Raisin Wine.

The conservative minds of old fashioned French wine merchants are just now greatly agitated with regard to the it has some special advantages, as the arrangement of subject of making wines from dried grapes. These mer-The illustrations we present on the first page of this paper its valves is such that it is difficult for it to become clogged, chants affirm that the great entrepots at Paris were conshow some of the processes of manufacture, and give differ and should this happen the parts can be readily removed structed for the purpose of holding wine, and not a liquid ent views of the "new" pulsometer pump, so styled because, and the trouble remedied. In a new sewage steamer lately made by pouring water upon Turkish raisins and then fermenting the remarkable product. This "new departure" is not, they assert, wine at all, and its existence is a fraud It may be made of brass or other metal for pumping liquids; upon the legitimate trade. They have consequently been meter with rubber ball valves, instead of the ordinary flat used in the making of ordinary wine, namely, pressing, ferones, for extra dirty sewer work, and for paper mills, tan- mentation, racking, etc. The new description of wine contains alcohol, and yields its fair proportion to the direct tax-It is believed that the improvements which are embodied ation of the country and to the octroi of the different towns A A are two bottle shaped chambers formed in one casting, in the "new" pulsometer are such as will obviate all ob- whither it may be conveyed. It is further asserted that this jections heretofore urged by those who have had imperfect wine from dried raisins is not injurious to health, and that other and terminate in a single upright passage, in which pumps, and justify the claims long since made for this when blended in certain proportions with ordinary wine its there is a ball valve, C, which is fitted to a seatineachneck, pump as being among the first for cheapness, simplicity, presence cannot be detected. It is, moreover, comparativeand strength, as well as for efficiency and economy in its by cheap; and thus it affords for the lower classes a useful upper portion of the pulsometer containing the ball valve is operation. It is manufactured and sold only by the Pulso. drink; therefore the Municipal Council of Paris considers that its production should be encouraged rather than repressed at a time when the natural wine products of France are so much below the average. With regard to English consumers, they will doubtless never have an opportunity of tasting the dried grape wine unless they find themselves Mr. Alfred C. Dodge, of Charlotte, Mich., has patented a in some low class cabaret in Paris, or some other large town simple and convenient device which may be attached to the in France. It is not probable that, in the ordinary way of leg of the milker for holding a milk pail. It will hold the trade, wines of this character will be sent over here. The tion passage. The discharge chamber and its valves is pail in a well protected position, preventing its being upset blending of wines from various departments surrounding shown in Fig. 2. J is the vacuum chamber, cast with and by the cow, and preventing dirt from being thrown into it. | the Gironde has, we are well aware, been carried on for some time, and perhaps never was the demand for these adjuncts to claret greater than at present. The wines of Narbonne, of Roussillon, etc., have been largely purchased at Borof getting at the valves and valve seats when necessary. A become clogged, will not break the cobs, will carry the cobs deaux for this purpose; in fact, claret at £5 per hogshead cannot now be produced without this aid. But raisin wine is not likely to be used just at present in the Gironde. If Mr. John J. Knapp, of Lewisburg, W. V., has invented ever it should be employed by shippers there, owing to the an improved mower which is simple in construction and destruction of French vineyards, then we can import raisins and make the cheerful and exhilarating beverage at home. -London Grocer.

The Epidemic at Adams, Mass.

The epidemic at Adams, Mass., has finally been traced to the water supply. Engineer Locke has made a map of the case of sickness, and by small circles every house which es-We are pleased to learn from the Pottery and Glassware caped, covering both the village proper and all the roads prove that the water was the sole cause of the trouble, and "Resolved, That a reward of five hundred dollars be and is shows that nearly everybody who was pointed out as not mill-dam through which the water passes, and says he found "And that a reward of two hundred and fifty dollars be and it full of decaying vegetable matter which gave forth an

Value of Swamp Muck.

Some time ago we remarked that an acre of swamp muck their opinion, these rewards or either of them be fairly and of good quality, three feet deep, was actually worth \$25,000. fully earned, or if in their opinion a portion only of the above No doubt such a statement is surprising. So was the staterewards be earned by the parties presenting them, the com- ment of Dr. Lawes, of England, that a ton of bran fed to mittee shall have power to draw upon the treasurer through cows returned more than its cost in manure. Swamp muck, the Executive Committee for such sum or sums as the com- free from sand, contains two per cent or forty pounds of nimittee may have agreed to, not exceeding the above named trogen in a ton. Nitrogen is worth in the market twentyfive cents per pound, so that a ton of swamp muck is actu-These prizes are certainly worth competing for, and should ally worth \$10 for the nitrogen in it. All that is needed is enlist the earnest efforts of many inventors in the compe- to work up the muck, so as to make the nitrogen available. tition. All communications relating to machinery and re- An acre of swamp muck three feet deep contains 2,500 tons, wards should be made to the members of the committee and would require eight months to draw out, at ten loads a called for in the closing clause of the above resolution, day. Few persons realize the value of the fertilizing elepreciable friction, has been abundantly attested. It is esti- Messrs. Thomas C. Smith, Greenpoint, N. Y.; John Moses, ments of common waste matters which lie under their feet, and the innumerable tons of matter that may be available In alluding to the premiums offered, the editor of the for fertilizing purposes, and that much of the idle and neg-