No. 27,324.

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A. WATSON. Mole Plow.

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Patented Feb. 28, 1860.

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N. PETERS, PHOTO-LITHOGRAPHER, WASHINGTON, D. C.

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UNITED STATES PATENT OFFICE.

AUGUSTUS WATSON, OF LONDON, OHIO.

IMPROVEMENT IN LINING UNDERGROUND DRAINS WITH CEMENT.

Specification forming part of Letters Patent No. 27,324, dated February 28, 1860.

To all whom it may concern: grooved out to direct the cement onto the Be it known that I, AUGUSTUS WATSON, of troweling-mole G, which plasters it onto the London, in the county of Madison and State of sides and top of the drain, or so much thereof Ohio, have invented certain new and useful as may be desired. The lower portion of the Improvements in Lining Underground Drains mole G fills snugly the lower portion of the with Cement; and I do hereby declare the foldrain formed by the mole F, so as to prevent lowing to be a full, clear, and exact descripany of the cement from running down onto tion of the same, reference being had to the said portion of the drain; but the top of the accompanying drawings, making a part of this troweling-mole is of different form from the specification, in which top of the forming-mole, so that there may al-Figure 1 represents a side view of a moleways be a supply of the plastering material plow with the cement-conductor attached, and lying on or near the plastering-mole, which sup-Fig.2 is a longitudinal vertical section through ply is kept up from the hopper or box e to take the place of that plastered upon the walls and Similar letters of reference denote like parts crown of the drain. in both the figures. Instead of the tube d, the colter itself may My invention consists in plastering or cebe tubular, so as to form a passage for the cementing the arch or crown and the sides, or ment. I propose to use hydraulic cement; but either, of underground drains while they are any other may be introduced and plastered in process of being made, the object being to onto the drain in the same way. By plastercause the drain to maintain its form and not ing with cement such portions of the underfall in, while the bottom portion is left uncovground drain as are liable to wash in or give ered to allow the water to enter the drain. way, I can make the drain as permanent as a To enable others skilled in the art to make pipe-drain, and with but slight cost over that of a common drain, as the cementing is done scribe the same with reference to the drawings. as rapidly as and at the same time that the A frame, A, is supported on wheels B, or in drain is made. any other of the usual ways, and upon this H is a clevis, by which the plow may be frame, truck, or carriage is raised an upright drawn. The chain g may pass through a ring frame, C, upon which may be mounted a windor staple, h, in the tongue I, and thus guide lass, a. A long plow-beam, D, is pivoted to the plow.

the same.

and use my invention, I will proceed to de-

the front axle at b, and, extending rearward, passes between the posts of the upright frame C, and is suspended to the windlass a by a rope or chain, c, so as to be raised or lowered and held at any fixed position. To this beam Disattached the colter E, which passes through a slot or mortise in the rear of the frame-piece A. The lower end of the colter carries the mole F, that forms the drain, and to this mole **F** is hinged or pivoted at f a second mole, G, which I term the "troweling" or "plastering" mole. It has vertical motion on the forward mole, but little or no lateral play.

In rear of the colter E there is a tube, d, which may have a box or hopper, e, over its top to hold and carry the cement to be used, and the bottom of the tube is near the rear of the forming-mole F, which may be slightly |

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The moles are raised and lowered at pleasure to gage the depth of the drain or to give it the grade.

Having thus fully described the nature and object of my invention, what I claim therein as new, and desire to secure by Letters Patent, is—

In combination with a mole for forming an underground drain, a tube for conveying cement or other plastic lining material down to the drain in such manner that it may be spread by a troweling-mole upon such parts of the drain as may be desired, substantially as described.

Witnesses:

AUGUSTUS WATSON.

J. C. BRIDGMAN, B. F. CLARK.