

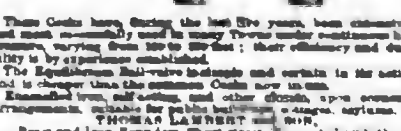
IMPORTANT to FAMILIES FURNISHING. Who study Elegance with Economy—French-polished Mahogany, Arabick, Beadings, Three gutters: Bookcases, Cabinets, Carpet, Leaning-girder, and Upholstery Warehouse.

HEAL and SON'S ILLUSTRATED CATALOGUE OF BEADINGS, and free by post complete design and price of upwards of One Hundred different Beadings in Iron, Brass, japanned Wood, polished Birch, Mahogany, Rosewood, and Walnut-wood.



IMPROVED SLUICE COCKS for Water. One, or Steam, brass-hood, and Motion raised by square thread, engine turned screw, working in Brass Nut, in every respect so good as can be manufactured, are offered at the following prices per inch: 1 inch, 1 and 1/2 inch, 2 to 3 inch, 4 to 12 inch.

PRIZE MEDAL CLASS B HIGH-PRESSURE VALVE COCKS.—LANEY'S PATENT. These Cocks have during the last five years, been extensively and most successfully used in many Towns under continuous high pressure, varying from ten to fifty feet; their economy and durability is by experience established.



TO WATER COMPANIES AND PLUMBERS. HIGH-PRESSURE VALVE COCKS AND GLOBES.



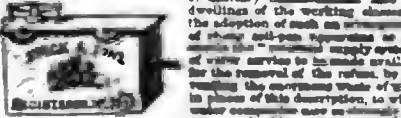
The Health of Towns Commissioners having recommended the adoption of this Patent principle in all towns, WARENE'S HIGH-PRESSURE VALVE COCK IS recommended as a Cook free from leakage, and applicable for all purposes and situations.

REDUCTION of PRICE in UNGLAZED DRAIN PIPES. Manufactured by CHAR FRANCIS and WYNNE, NINE KINGS.

These pipes are made under steam pressure, and burst in great numbers, and are capable of bearing nearly double the hydraulic pressure of ordinary glazed pipes. The prejudice against red ware is overcome by this manufacture.

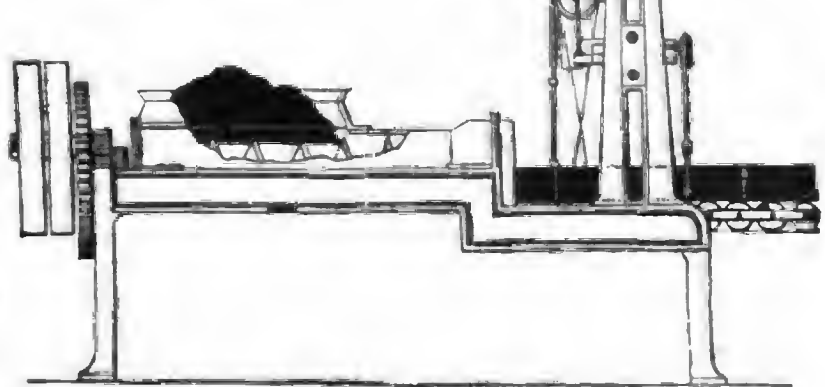
THOMAS BIGGS, 13, Fleet-street, London, Dealer of Articles for Waterworks, Drains, Liquid Manure Distribution, and other Sanitary purposes. LONDON HOUSE FOR RIDGWAY & CO.'S SANITARY VESSELS.

STOCK & SON'S SOIL-PAN SERVICE-BOX. The object of this contrivance is to facilitate the introduction of soil into the garden.



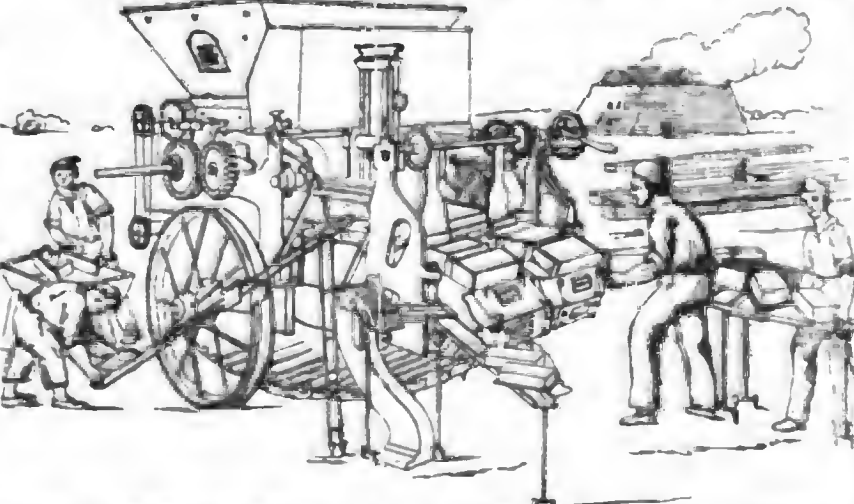
service-box an ample supply of water is obtained, without the possibility of its being wasted by stopping the valve, watching the handle, or by other means. It is so constructed that, as long as the water is running, a further supply cannot enter the service-box from the main.

RANDELL AND SAUNDERS'S PATENT MACHINE FOR THE IMPROVED MANUFACTURE OF BRICKS, TILES, AND PIPES.



In this machine are combined the two objects so long sought in brick machines—a press which forces the clay through a die without ramming, so long as the clay is supplied to the machine, and a perpetual self-acting cutter, which severs the clay the required lengths without interfering with its progress.

HART'S PATENT PORTABLE BRICK MACHINE.



This machine, after many improvements in its details, is now confidently submitted to public notice as the most effective and economical means of manufacturing solid bricks of a uniformly superior quality.

HART'S PATENT DOUBLE-ACTION BRICK AND TILE MACHINE.



This machine consists of a worm and toothed wheel, acting on a powerful screw, with a piston at each end; each piston working in the machine, which is capable of containing 8 set of clay in each bed.

ENGINEERING, BOILER MAKING, AND IRONFOUNDRY IN ALL ITS BRANCHES. MANUFACTORY:—ATLAS IRON WORKS, BOROUG-H ROAD LONDON.