(No Model.)

No. 256,480.

J. HOWES. FAUCET.

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Patented Apr. 18, 1882.



S.M. Darton Geo. M. Rice 2ª

John Howes Chas HBurleigh Atty. By

N. PETERS, Photo-Lithographer, Washington, D. C.

UNITED STATES PATENT OFFICE.

JOHN HOWES, OF WORCESTER, MASSACHUSETTS.

FAUCET.

SPECIFICATION forming part of Letters Patent No. 256,480, dated April 18, 1882. Application filed November 10, 1881. (No model.)

To all whom it may concern:

Be it known that I, JOHN HOWES, of Worcester, in the county of Worcester and State of Massachusetts, have invented certain new 5 and useful Improvements in Faucets; and I declare the following to be a description of my said invention sufficiently full, clear, and exact to enable others skilled in the art to which it appertains to make and use the same, refer-10 ence being had to the accompanying drawings, which form a part of this specification.

The object of my present invention is to provide a desirable and practicable faucet for water service, &c., which shall be economical in 15 manufacture, simple and durable in construction, easy of operation, and convenient and efficient in use. I attain these objects by a faucet the mechanism of which is constructed and organized as illustrated and described 20 herein, the particular subject-matter claimed being hereinafter definitely specified.

groove or offset b and to form a close joint therewith, when it is screwed up on the part a', so that there will be no liability of water escaping at that point by being forced out be- 55 tween the screw-threads by the back-pressure occasioned when a hose or filter is attached to the faucet-nozzle. A packing-ring may be inserted in said recess b, if desired, or a closefitting surface formed therein to match the 60 top end of the thimble.

The valve-piece D, which is made in the form shown in Fig. 7, is arranged within the chamber of the head portion A' to act in vertical direction and to be closed by the press- 65: ure of the water. Its face or packing D' rests upon the seat a, while its body portion, which is provided with twisted ribs or flanges d', passes down through the passage or bore of the part a' below the seat, and its reduced end 70 or stem d is guided by the flanges or ribs d', fitting within the hollow of the part a', or by a small eye-bar, f, fixed across the lower end of the passage, as illustrated. A spring, E, may be fitted within the cap to 75 press the valve downward upon its seat. Said spring is of coiled wire, and is made to fit closely within the cavity of the cap A², and around the top projection of the valve D, so as to give a direct downward pressure and to ob- 80 viate any liability of shaking or rattling. Lugs and grooves h are formed on the valve D and shell A, which intermesh and retain the valve from turning on its axis, and a rotative strain is put upon the valve by deflecting the 85 current of water toward one side, and producing a whirl or spiral action within the headchamber by means of a boss or projection, l, within the shell, and formed on one side of the 90 passage only, so as to direct the flow of water toward the opposite side, causing it to impart its rotative tendency to the valve always in one and the same direction, and thus prevent-The upper opening of the head-chamber is | ing any tendency of the valve to shake or vi-95 brate by the action of the water flowing through the faucet. The twisted flanges d' also serve to give rotative strain for holding the lugs and grooves in contact toward one side, and there by preventing any rattling or noise when draw-100 ing water from the faucet. A lip or projection, m, is formed within the

In the drawings, Figure 1 is a front view of | my improved faucet. Fig. 2 is a vertical section through the same at line u u, Fig. 1. Fig. 25 3 is a horizontal section at line v v. Fig. 4 is a horizontal section at line w w. Fig. 5 is a horizontal section at line x x. Fig. 6 is a horizontal section at line y y. Fig. 7 is a side view of the valve-piece. Fig. 8 is a sectional view 30 at line z z, looking toward the top end of the valve-piece; and Fig. 9 is a sectional view at line Z Z, looking toward the lower end of the valve-piece.

The same

Referring to the drawings, A denotes the 35 body of the faucet, which is composed of the hollow neck portion, having a suitable connecting-nipple at one end and provided at its other end with a vertically-chambered head, located at the junction of the neck and head A', containing the horizontal value-seat a, and 40 a depending hollow projection, a', having a coarse screw-thread formed on its exterior surface for receiving the nozzle or thimble B, as illustrated.

45 closed by a screw-cap or hollow nut, A^2 . The valve-seat a is formed by an annular flange or bevel about the central bore or passage, as shown. The head is recessed or under-grooved at its junction with its lower threaded portion, 50 as at b, for the reception of the top end of the thimble B, which is made so as to match said

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passage for deflecting the water upward from the seat a, and thereby obviate any tendency of the stream of water to force itself beneath the rear edge of the valve more than at any 5 other portion of its circle, and thereby cut or wear off the valve or seat unequally at its opposite sides.

The thimble B is fitted internally with a bridge or bearing step, e, that strikes the valve-10 stem d and raises the value from its seat when said thimble is turned on the screw-threaded projection a'. A handle, I, is arranged on the thimble, by means of which it can be conveniently operated.

I do not desire to claim broadly a valve closed by the pressure of the water, as I am aware that such feature is old. I am also aware that a ro- 65 tating thimble-nozzle has been used for operating a faucet, but in a different construction from that herein shown and described.

Certain features of my improvements in faucets having been described and claimed in an 70 application for separate Letters Patent bearing even date herewith, it will be understood that I do not include herein such features of invention as form the subject matter of the claims embraced in my said accompanying applica-75 tion.

15 A stop-pin, K, is fixed in the under side of What I claim as of my invention, and desire the neck for arresting the movement of the to secure by Letters Patent, ishandle I and thimble B when the value is 1. The combination, substantially as herein. closed. Said stop is in the present instance probefore described, of the body or shell A, hav- 80 vided with a hinge-joint to permit of its being ing the externally-screw-threaded projection 20 raised, as indicated by dotted lines, Fig. 2, thus a' and value-seat a, formed as shown, the inallowing the handle to be swung completely dependent valve-piece D, provided with the dearound when desired. pending stem d, supported and guided within The faucet is opened by swinging the hanthe part a' of said shell, and the screw-threaded 85 dle to the front and closed by swinging it back thimble or nozzle B, having the bridge bar or 25 against the top. When the faucet is complate e across its interior below the end of the pletely opened the top end of the thimble valve-stem, the parts being constructed and makes a tight joint against the head at b, and adapted for operation as and for the purposes prevents any leakage at that point when a hose set forth. 00 is used on the faucet, as it may be by making 2. The combination, as hereinbefore de-30 the end of the thimble with a screw-coupling, scribed, of the body A, having the screwas indicated in dotted lines, Fig. 2. threaded extension a', provided with an offset At the lower part of the thimble or nozzle rim or groove, b, at the junction thereof with B one or more thin bridges or plates, e', are arthe head, and the screw-threaded valve-oper-95 ranged across the passage, extending vertically ating thimble B, having its top end fitted to 35 for some five eighths of an inch, more or less, and adapted for making a close joint at said as indicated. These plates serve to prevent offset or groove when in its elevated position, the spiral action of the water from continuing as and for the purpose set forth. to the exit-opening, and cause the delivery of 3. The shell A, provided with the deflecting 100 the water in a straight smooth stream. These lug or flange m, located within the neck-passage 40 plates may be put in in the form of a cross, as adjacent to the valve-seat a, whereby the curin Fig. 5; or a single plate may be formed rent of water is deflected upward, as and for across the passage, or two parallel plates may the purpose set forth. be employed, as preferred. 4. In a water-service faucet, the combina- 105 By making the value independent of the tion, with the shell A and valve D, having in-45 thimble or sleeve, and arranging it for action, termeshing lugs and grooves h for preventing as set forth, a free and easy working faucet is rotation of said valve, of an inclined projecproduced, and it is impossible to crush or intion, l, or deflector, whereby a whirl or spiral jure the valve face or packing by force of the action is imparted to the water in contact with 110 screw, as with some of the ordinary-constructed said valve, substantially as and for the pur-50 faucets. The opening and closing action of the pose set forth. valve, being governed by the screw - threads 5. The combination, with the rotating screwwithout connection of the parts, gives all the threaded thimble B, provided with the handle advantages of a compression-cock without the I, of the hinged stop-pin K, fixed in the under 115 disadvantages incident thereto. part of the shell A, substantially as and for By removing the cap A^2 ready and conven-55 the purposes set forth. ient access is obtained to the chamber for re-Witness my hand this 5th day of November, moval of the valve or any foreign substances A. D. 1881. which may be admitted through the pipes and JOHN HOWES. find lodgement in the chamber. If desired, a wheel or circular rim could be 60 Witnesses: employed in lieu of the handle I; but I pre-CHAS. H. BURLEIGH, fer the construction shown. R. A. MORGAN.



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