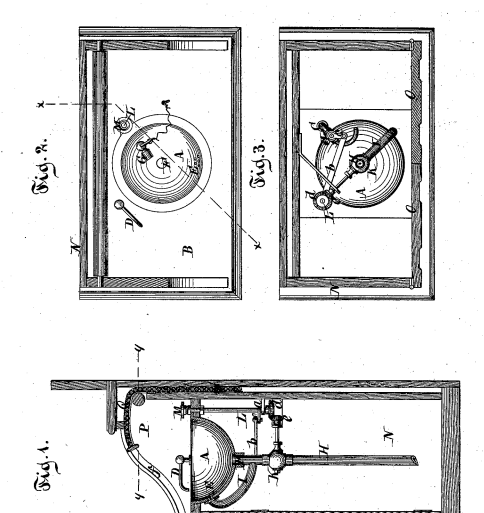
C. E. YVELIN. WASH-BASIN.

No. 192,807.

Patented July 3, 1877.



Witnesses. Otto Anfeland. James Morrights.

Inventor. Gordelia & Gvelin Van Gantwoord e Haaff her- attorneys

UNITED STATES PATENT OFFICE.

CORDELIA E. YVELIN, OF NEW YORK, N. Y.

IMPROVEMENT IN WASH-BASINS.

Specification forming part of Letters Patent No. 192,807, dated July 3, 1877; application filed June 6, 1877.

To all whom it may concern:

Be it known that I, CORDELIA E. YVELIN. of the city, county, and State of New York, have invented a new and useful Improvement in Wash-Basins, which invention is fully set forth in the following specification, reference being had to the accompanying drawings, in which-

Figure 1 represents a transverse vertical section in the plane x x, Fig. 2; Fig. 2, a horizontal section in the plane y y, Fig. 1; Fig. 3, an inverted plan, partly in section.

Similar letters indicate corresponding parts.

This invention relates to certain improvements in wash-basins; and consists in a novel, combination of devices for simultaneously operating the valves in the waste and supply pipes of the basin; and the invention also consists of a novel combination of parts for concealing and covering the wash basin, all of which will be fully hereinafter specifically described.

In the drawings, the letter A designates a wash-basin, which is set into a platform, B, and which is supplied with water through a pipe, C, and faucet D. Said basin is provided with usual overflow-openings E, and with the waste-opening F, which can be opened or closed by an ordinary plug or stopper, G. From the waste-opening F extends a pipe, H, to the sewer, and the overflow openings communicate by means of a pipe, I, with the waste pipe H. In the supply pipe C is placed a stop-cock, J, and in the waste-pipe H is secured a stop-cock, K, which is situated below the junction of said waste-pipe with the overflow-pipe, so that by closing this stop-cock the sewer-gases are prevented from rising up into the room. The stop-cocks J and K are connected to a vertical shaft, L, which is provided with a hand-wheel, M, so that by turning this hand-wheel both said stop-cocks can be opened or closed simultaneously.

The connection of the shaft L with the plug of the stop-cock J is effected by means of arms a b and a rod, c, as shown in Figs. I and 3, and the connection with the plug of the stop-cock K by bevel-wheels de.

When the stop-cocks are closed no sewergases can pass up into the room, and when the stop-cocks are opened and the water is permitted to flow into the basin (the wasteopening being closed by the plug G) the overflow-pipe is opened, and the basin cannot be

overcharged.

The platform B forms the top of a case, N, which is provided with doors O, and from the sides of said platform rise cheek-pieces P, provided with grooves f, which form the guides for a sliding cover, Q, so that when the basin is not used all its connections and the basin itself can be readily concealed in a stand, which forms a handsome and ornamental piece of furniture in the room.

What I claim as new, and desire to secure

by Letters Patent, is-

1. In combination with the valves J and K in the supply and waste pipes of a wash-basin, the vertical shaft L, having at its lower end a bevel-wheel, d, meshing with a bevel-wheel, e, to operate the valve K, and with rods c and arms a b, for operating the valve J by a single movement of the vertical shaft, as and for the purpose described.

2. The combination, with a wash-basin, a suitable supporting-casing, N, and cheekpieces P, of a sliding cover, Q, adapted to be drawn out to cover and conceal the wash-basin, substantially as shown and described.

In testimony that I claim the foregoing I have hereunto set my hand and seal this 4th

day of June, 1877. CORDELIA E. YVELIN. [L. s.] Witnesses:

W. Hauff.

M. SULZBACHER.