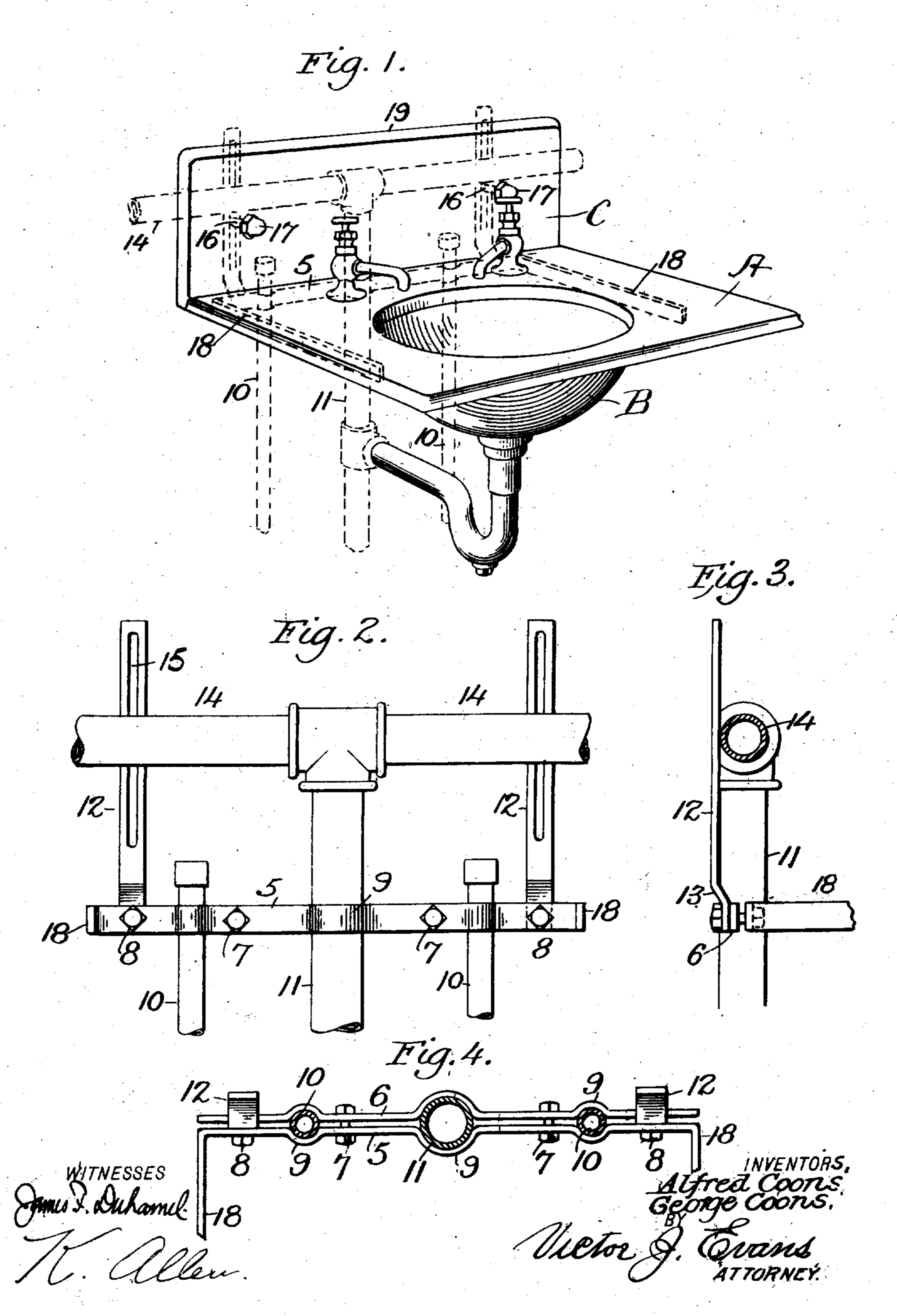
A. & G. COONS. SUPPORT FOR LAVATORIES. APPLICATION FILED MAY 9, 1906.

899,956.

Patented Sept. 29, 1908.



UNITED STATES PATENT OFFICE.

ALFRED COONS AND GEORGE COONS, OF NEW YORK, N. Y.

SUPPORT FOR LAVATORIES.

No. 899,956.

Specification of Letters Patent.

Patented Sept. 29, 1908.

Application filed May 9, 1906. Serial No. 315,908.

To all whom it may concern:

Be it known that we, ALFRED Coons and GEORGE COONS, citizens of the United States, residing at New York, in the county of New York and State of New York, have invented new and useful Improvements in Supports for Lavatories, of which the following is a specification.

Our invention relates to improvements no in lavatory supports, and one of its objects is the provision of a device of this character which is adapted to be readily and quickly applied to the pipes of the lavatory.

A further object of the invention is to 15 provide a lavatory support which is simple, durable and efficient, and which can be manufactured and sold at a comparatively low cost.

With the above and other objects in 20 view, the invention consists in the construction, combination and arrangement of parts hereinafter fully described, claimed and illustrated in the accompanying drawing, wherein:

Figure 1 is a perspective view illustrating the application of our improved lavatory support. Fig. 2 is a front view thereof, illustrating the manner in which it is adapted to be secured to the vent or supply pipes of 30 the lavatory. Fig. 3 is a view in side elevation thereof, and Fig. 4 is a top planview thereof, portions of the supporting arms being broken away.

Referring to the drawing by reference 35 characters, A designates the horizontal slab, | pipe of a lavatory, of a member adapted to B the bowl, and C the vertical slab of a lavatory, the bowl being secured to the horizontal slab.

Our improved lavatory support consists 40 of a member 5 which is adapted to be secured to the vent pipe 11 and the supply pipes 10 of the lavatory by means of a clamping strip 6 and bolts 7, said member and strip being provided with semicicular de-45 pressions 9 for the reception of the pipes. The member 5 is provided with forwardly projecting and horizontally disposed supporting arms 18, upon which the horizontal slab A is adapted to rest. Attaching arms 50 12 are secured to the member 5 by means of right angles with relation to the supporting arms 18. The attaching arms 12 are adupted to be positioned in rear of the horizontal 55 portions 14 of the vent pipe 11, and to permit this they are offset, as at 13, see Fig. 3 of

the drawing. The vertical slab C of the lavatory is adapted to be secured to the attaching arms 12 by means of bolts 16 and nuts 17, the bolts passing through the slab co and through elongated openings 15 in the attaching arms. The application of the member 5 to the pipes of the lavatory provides a strong and rigid support for the horizontal slab A and bowl B. The location of 65 the attaching arms 12 in rear of the horizontal portions of the vent pipe also strengthens and adds rigidity to the support. As the vertical slab C of the lavatory is secured to the attaching arms 12, all liability of the 70 same becoming accidentally displaced is obviated. As the openings 15 are elongated, the bolts 16 may be passed through the vertical slab C at different points, and as each arm is secured to the member 5 by 75 means of a similar bolt, the vertical slab may be readily adjusted with proper relation to the horizontal slab A.

As shown in Fig. 3 of the drawing, the attaching arms 12 may be secured to the so

clamping strip 6.

Changes in the form, proportions and minor details of construction may be made within the scope of the claims without departing from the spirit or sacrificing any 35 of the advantages of the invention.

Having fully described and illustrated our

invention, what we claim is:

1. In a lavatory support, the combination with the horizontal and vertical slabs and a 30 be secured to the pipe and provided with an arm adapted to support the horizontal slab, another arm secured to said member, and means adapted to secure the vertical slab to 15 said other arm.

2. In a lavatory support, the combination with the horizontal and vertical slabs and a pipe of a lavatory, of a member adapted to be secured to the pipe and provided with an 100 arm adapted to support the horizontal slab, another arm secured to said member and provided with a slot, and means passing through the slot and the vertical slab to secure the slab to the arm.

3. In a lavatory support, the combination bolts 8 and rise vertically therefrom at with a slab and a pipe of a lavatory, of a member provided with an arm adapted to support the slab, a clamping strip, and means engaging the member and clamping strip, 110' said clamping strip and means being adapted to secure the member to the pipe.

4. In a lavatory support, the combination with the horizontal and vertical slabs and a pipe of a lavatory, of a member provided with an arm adapted to support the horizontal slab, a clamping strip, means engaging the clamping strip, said clamping strip and means being adapted to secure the member to the pipe, another arm secured to said member, and means adapted to secure the vertical slab-to said other arm.

5. In a lavatory support, the combination with the horizontal and vertical slabs and a

pipe of a lavatory, means secured to the pipe to support the horizontal slab, and means adapted to secure the vertical slab to said 15 first named means.

In testimony whereof, we affix our signatures in presence of two witnesses.

ALFRED COONS. GEORGE COONS.

Witnesses:

JAMES F. DUHAMEL, H. G. HOSE.