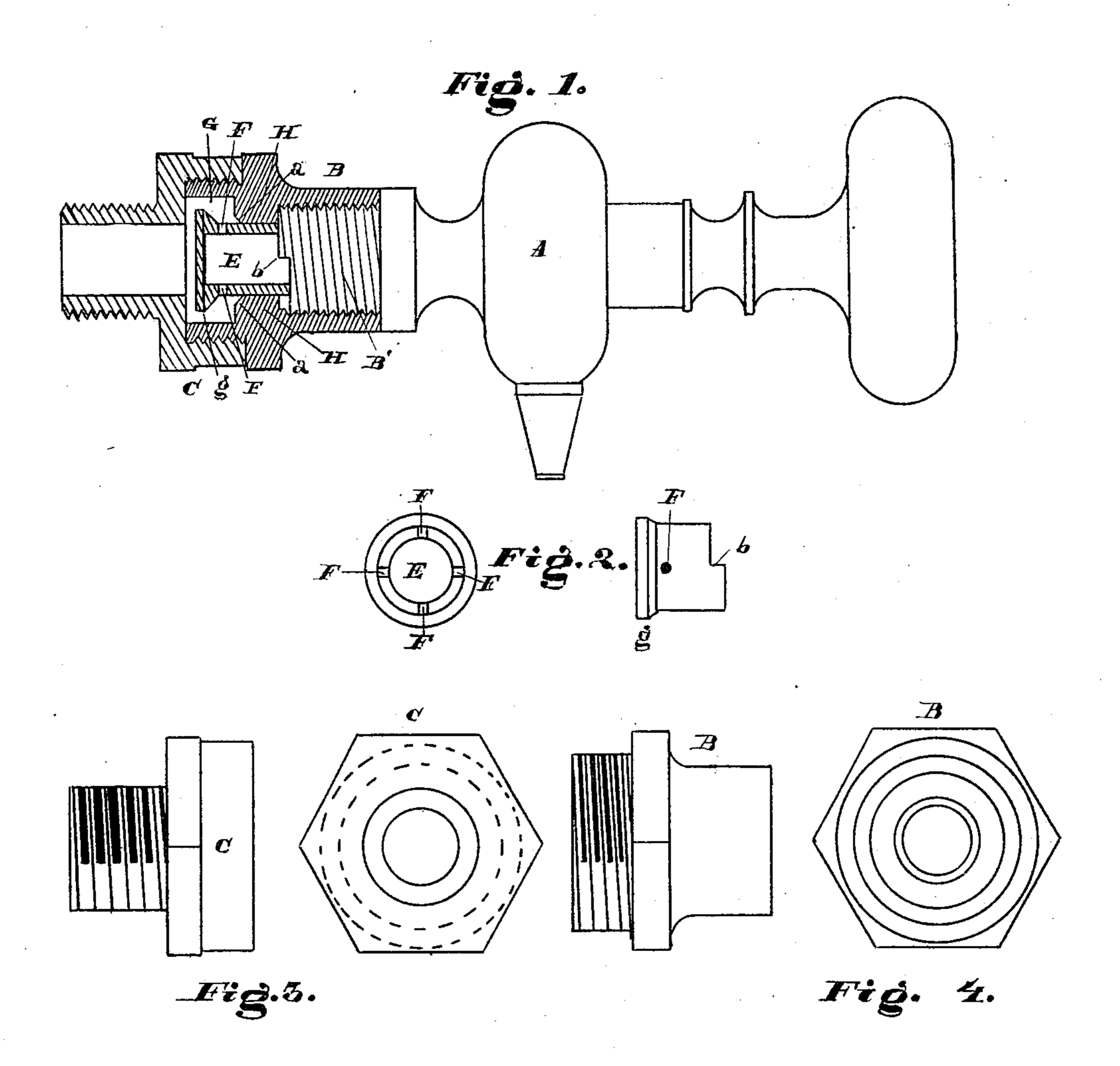
2 Sheets—Sheet 1.

E. W. COOKE.

STEAM VALVE.

No. 379,684.

Patented Mar. 20, 1888.



Witnesses:

OB. OB. Of EAPPealer. Astaupsty. Must Broken.

Attorney.

(No Model.)

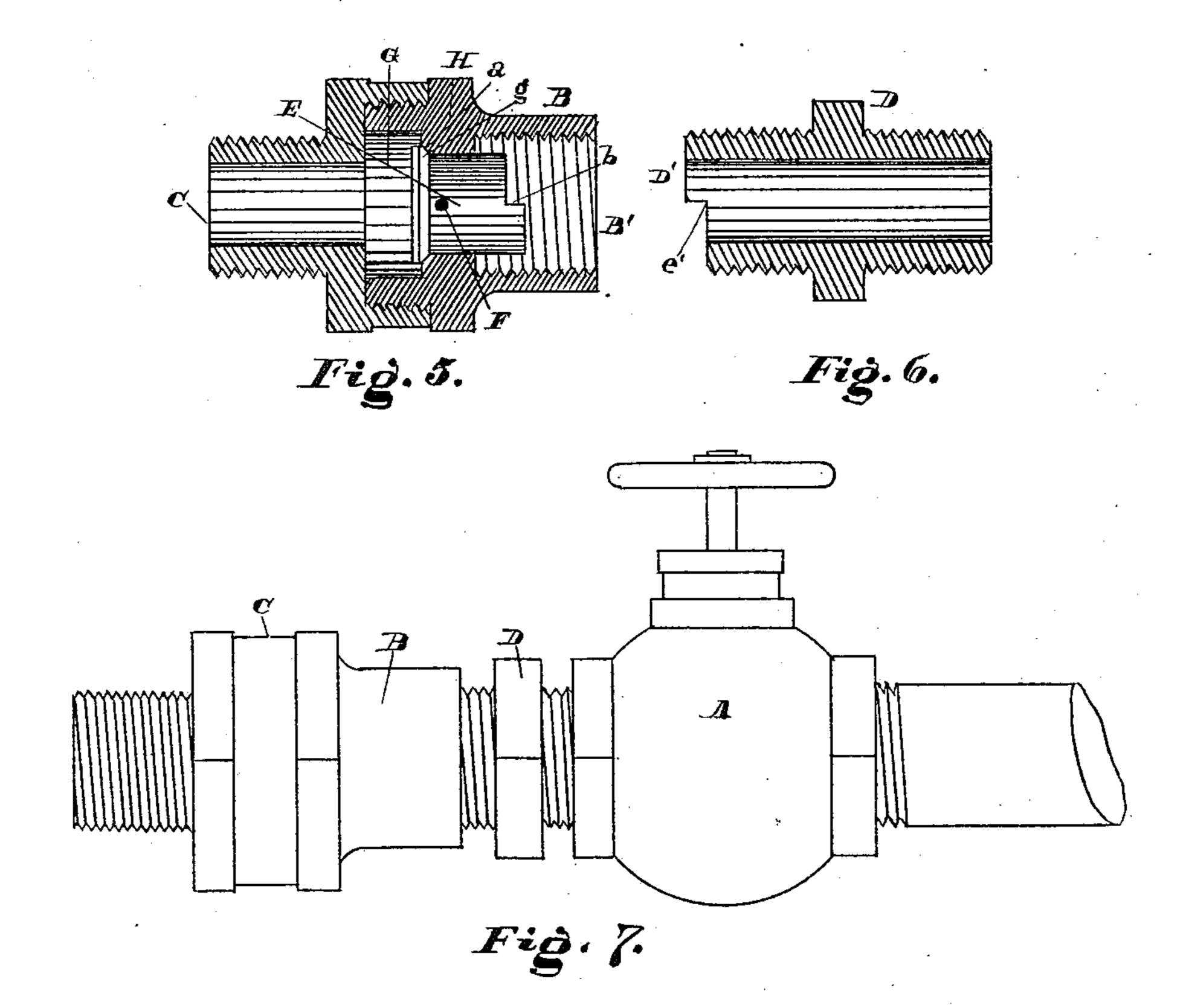
2 Sheets—Sheet 2.

E. W. COOKE.

STEAM VALVE.

No. 379,684.

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Witnesses:

Asharps J.

Free HO, Goods.

By Houph Bother.

United States Patent Office.

ERNEST WM. COOKE, OF CHICAGO, ILLINOIS, ASSIGNOR OF ONE-HALF TO W. D. EATON AND CHAS. D. HAUK, BOTH OF SAME PLACE.

STEAM-VALVE.

SPECIFICATION forming part of Letters Patent No. 379,684, dated March 20, 1888.

Application filed September 7, 1887. Serial No. 249,054. (No model.)

To all whom it may concern:

Be it known that I, ERNEST WM. COOKE, a citizen of the United States, residing in Chicago, in the county of Cook and State of Illi-5 nois, have invented a new and useful Improvement in Steam-Valves, of which the following is a specification.

My invention relates to steam - valves in which a cut-off plug is introduced in the stem of ic the valve to close the port when the valvehead is removed; and my object is to provide a steam-valve (which is applicable as a water or oil valve) that may be removed from a boiler or tank without injury to the person or 15 allowing of the escape of steam or other contents of the tank. I attain this object through the mechanism shown in the accompanying drawings, in which—

Figure 1 is a sectional view of a test-cock 20 with the valve attached. Fig. 2 is an end and side view of the valve-plug. Fig. 3 is a side | vention, I now proceed to explain the manner and end view of the boiler-plug of the valve. Fig. 4 is a side and end view of the valve-seat. Fig. 5 is a sectional view of the boiler-plug 25 and valve-seat, showing the valve-plug in its seat and the valve closed. Fig. 6 is a sectional view of the bushing used with a globe-valve. Fig. 7 is a view of the boiler-plug, valve-seat,

bushing, and globe-valve, all united. Similar letters refer to similar parts through-

out the several views.

I make a boiler-plug, C, with a thread cut on the shaft to screw it into the boiler or other vessel. The outer edge of this boiler-plug C 35 is hexagonal on the outside to allow of its being screwed up with a wrench. The outer end of the plug C is also provided with a screwthread, into which fits the valve-plug B. The center of the boiler-plug C is made of a smaller 40 diameter than the valve-plug B. The valveplug B has on the outer side a hexagonal shape and on the inner side is divided into two chambers, B' and G, with a restrictingcollar in the central portion, H. The cham-45 ber B' connects the valve-plug B with the valve A.

The chamber G is expanded so as to contain the head of the valve E and allow of free motion or play of the valve E, which moves lat-50 erally in the embrace of the collar H of the | valve E into the seat a.

valve-plug B. The valve E is a cylindrical piece of metal perforated horizontally nearly to the extreme end, and so forming a cap with an expanded head, g, which is beveled and ground so as to exactly fit the edges of the 55 valve-seat a in the collar H of the valve plug B. In the sides of the shaft of the valve E, at right angles and some little distance removed from the head g, are four holes, F, communicating with the central chamber in the valve E. 60 The extreme outer end of the valve E has a notch, b, cut into it by cutting away one-half of the cylinder to any desired depth. This notch b is made to exactly fit a corresponding notch, e, in the stem of the valve A.

When circumstances require it, I use a bushing, D, to connect the valve A with the valveplug B, making in the end fitting into the

valve-plug B the notch e'.

Having thus described the parts of my in- 70

of operating the same.

I screw the boiler-plug C and the valve-plug B tightly together, first having placed the valve E in the collar H of the valve-plug B. 75 I then make the attachment with the boiler by screwing the boiler-plug C and valve-plug B into a boiler, and the pressure of steam or water or other contents of the boiler presses upon the cap g of the valve E and drives it 80 into the valve-seat a, forcing the holes F into the collar H, and so shutting them off. Thus much forms the valve-socket, and is perfectly secure and cannot leak if the work is well made. To the end of the valve plug B, I now 85 screw the valve A, the end of which is slotted at e, to correspond with the socket or notch b of the valve E, and when the end of the valve A has come in contact with the notch b of the valve E the valve E is pushed back and opens 90 the steamway through the holes F as it recedes, so that when the valve A is firm in the socket the valve E has receded sufficiently far to open the holes F and allow of a free steamway into the valve A. When the valve A is removed, 95 the valve E follows the end of the stem and closes till the holes F have passed the collar H, when the steam is shut off and the force of the steam or liquid in the boiler forces the

100

When the nature of the case admits of it, I use, in connection with the valve-plug B, a bushing, D, having a thread at each end and a notch, e', on the end D' for opening and 5 closing the valve E.

I am aware that prior to my invention valves have been used with a moving plug, and I do not therefore claim the broad princi-

ple of a steam-valve; but

10 What I do claim, and desire to secure by Letters Patent of the United States, is—

1. As a new article of manufacture, a steamvalve consisting of the valve A, socket or notch e, the valve-plug B, chamber B', collar 15 H, valve-seat a, chamber G, the valve E, cap and beveled edge g, holes F, and the boilerplug C, all substantially as and for the purpose

set forth and described.

2. As a new article of manufacture, a steam-20 valve consisting of the valve A, bushing D, notch e', valve-plug B, chamber B', collar H. valve seat a, chamber G, the valve E, cap and beveled edge g, holes F, and the boiler-plug

C, all arranged and operating substantially as set forth and described.

3. In a steam or other valve, the combination of the valve A and notch e, combined with the valve E, holes F, and notch b, all substan-

tially as set forth and described.

4. In a steam or other valve, the combina- 30 tion of the valve A, notch e, the valve E, holes F, and notch b, combined with the plug B, collar H, valve seat a, chamber G, chamber B', and the boiler-plug C, all operating and arranged substantially as set forth.

5. In a steam or other valve, the combination of the valve A, the bushing D, notch e', the valve E, holes F, and notch b, combined with the plug B, collar H, valve seat a, chamber G, cap g, chamber B', and the boiler-plug C, all 40 operating and arranged substantially as set forth.

ERNEST WM. COOKE.

In presence of— H. HAUPT, Jr., L. M. PAGE.