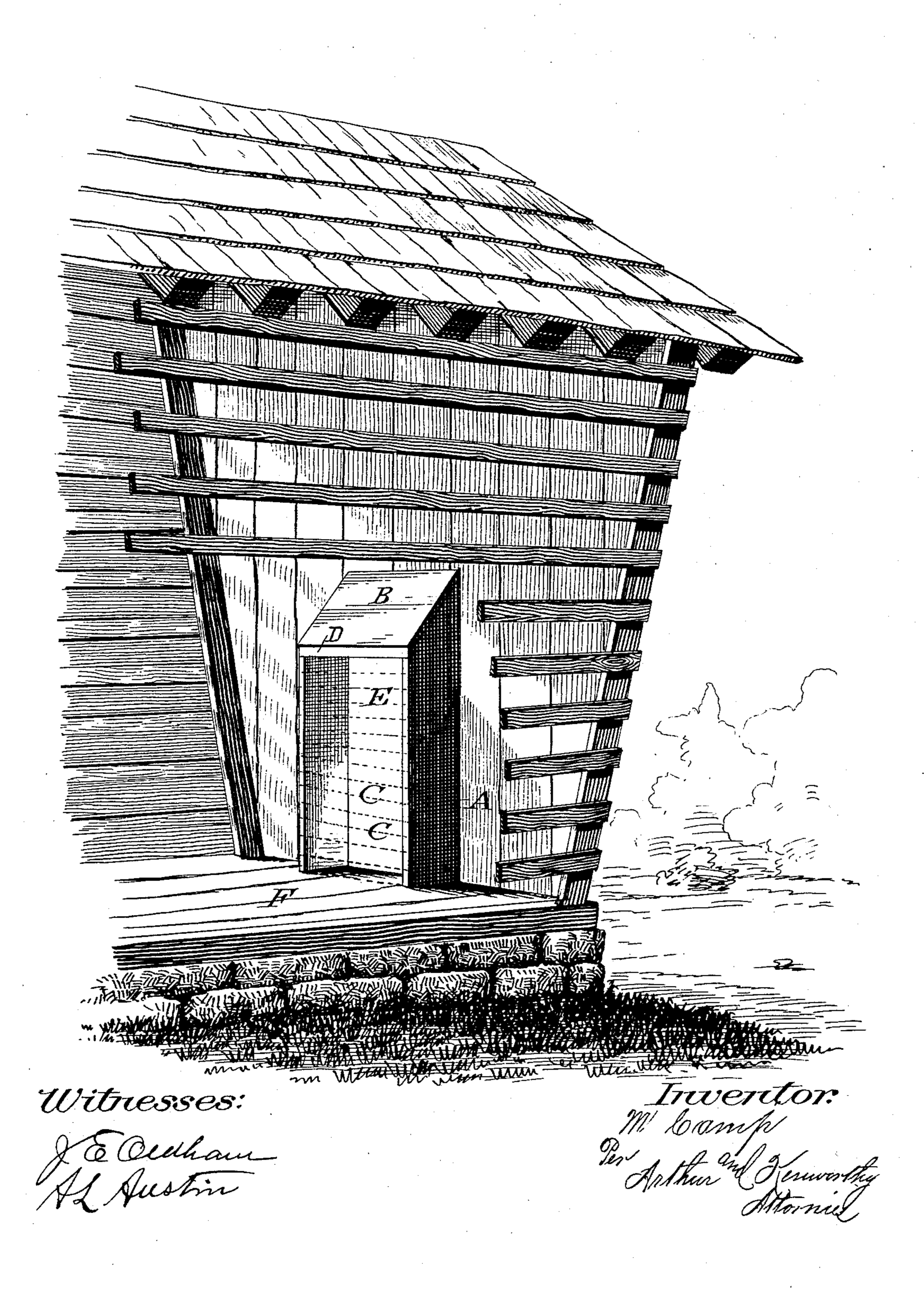
(No Model.)

M. CAMP.

DOOR SHIELD.

No. 327,228.

Patented Sept. 29, 1885.



## United States Patent Office.

•

## MYRON CAMP, OF SEDGWICK, KANSAS.

## DOOR-SHIELD.

SPECIFICATION forming part of Letters Patent No. 327,228, dated September 29, 1885.

Application filed March 16, 1885. (No model.)

To all whom it may concern:

.

Be it known that I, Myron Camp, of Sedgwick, in the county of Harvey, in the State of Kansas, have invented certain new and useful Improvements in Door-Shields; and I do hereby declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it pertains to make and use it, reference being had to the accompanying drawing, which forms part of this specification, in which my device is shown in perspective.

This invention has relation to a mechanical contrivance or apparatus designed for use in corn-crib, granary, vegetable, coal, or other bin.

The object of this invention is to provide means for keeping the contents of crib or bin from running down and out or obstructing free passage or use of the open door.

The drawing shows the rear of the shield as it is placed in working position.

E represents the front of crib or door facing,

to which the shield is attached; F, the floor of crib on which the open side of the shield is set. 25 The shield is composed of two solid sides, A A, and one shedding roof or top, B, as shown, and part of the rear side, D, also as shown, which is stationary as regards the shield. The balance of the rear side, D, as designated by dotted 30 lines c c c c c, is fitted in grooves at each end, and the parts constituting it are portable and adjustable, to regulate the flow into shield of contents of crib or bin.

Having described my invention, I claim as 35 new and desire to secure Letters Patent—

In combination with a crib or bin door, a portable shield consisting of solid sides and sloping or shedding top and detachable front sections, whereby the bin-door proper is protected against overflow from the contents within.

MYRON CAMP.

Witnesses:

DENISON CAMP, E. H. TENNEY.