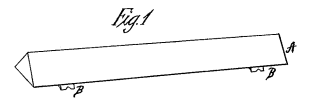
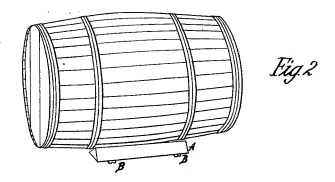
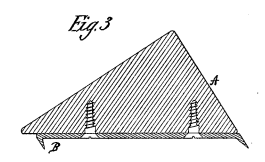
## C. E. WILDER. BARREL-REST.

No. 186,185.

Patented Jan. 9, 1877.







Witnesses; G. W. Estabrook Abour Rice Inventor; Elis ollisas

## UNITED STATES PATENT OFFICE

CHARLES E. WILDER, OF WORCESTER, MASSACHUSETTS.

## IMPROVEMENT IN BARREL-RESTS.

Specification forming part of Letters Patent No. 186,185, dated January 9, 1877; application filed June 17, 1876.

To all whom it may concern:

Be it known that I, CHAS. E. WILDER, of the city and county of Worcester, State of Massachusetts, have invented a Barrel Rest or Trig, of which the following is a specification:

The object of my invention is to make an adjustable and self-fastening rest or trig for barrels or other cylindrical bodies by the combination of a block of wood or other material, A, with metallic spurs B.

A, with metallic spurs B.

The article is illustrated more in detail in the plan view, Figure 2, and vertical section, Fig. 3.

A represents the block, and B the spurs, which may be attached to either the lower or upper sides of A, or both, if desired, the weight of the barrel or other body fastening the rest or trig to either the floor or barrel in its proper place.

I claim as my invention-

The combination, in a barrel rest or trig, substantially as described, of a block and metallic spurs.

CHAS. E. WILDER.

Witnesses:

G. H. ESTABROOK, ABNER RICE.