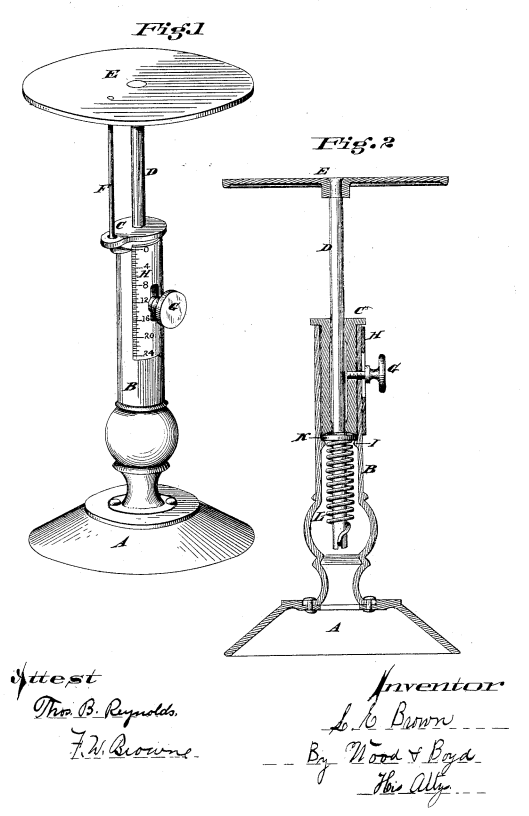
## L. E. BROWN. Spring Weighing-Scale.

No. 210,493.

Patented Dec. 3, 1878.



## UNITED STATES PATENT OFFICE.

LEWIS E. BROWN, OF CINCINNATI, OHIO.

## IMPROVEMENT IN SPRING WEIGHING-SCALES.

Specification forming part of Letters Patent No. 210,493, dated December 3, 1878; application filed August 29, 1878.

To all whom it may concern:

Be it known that I, Lewis E. Brown, of Cincinnati, in the county of Hamilton and State of Ohio, have invented certain new and useful Improvements in Spring-Balance Scales, of which the following is a specification:

Figure 1 is a perspective view, and Fig. 2 a

transverse vertical section.

The invention relates to a household-scale; and consists in a construction and arrangement whereby a cheap and accurate scale is obtained.

A is a pedestal or stand, and B a hollow column, upon the inside of which is a projection, I. D is a piston, carrying on its upper end a platform or scale-pan, E, and having the spring-balance L connected to its lower end. C is a guide for the piston, and being provided with a cap or flange to rest on the head of the standard B. To the upper end of the spring is attached a disk, R, the edges of which rest on the projection I, and through which the piston plays. H is an index-plate, adjustably attached by means of a thumbscrew, G, which passes through the standard B and screws into the guide C. F is a rod at-

tached to the platform E, so as to move up and down with it, and is provided with a finger, which points to the weight on the dialplate of the object being weighed.

When it is desired to weigh any article independent of the "tare," the utensil containing the goods may be placed on the scale-pan, and the index-plate adjusted so that the finger will point to zero, when the commodity may be placed in the utensil and weighed, irrespective of it.

What I claim as new, and desire to secure

by Letters Patent, is—

The combination, in a spring-balance scale, of the standard B, the piston D, supporting the platform, the spring L, secured to said piston and to an annular disk, K, confined between the projection I and guide C, substantially as and for the purpose specified.

In testimony whereof I have hereunto set

my hand.

L. E. BROWN.

Witnesses:

F. W. Brown, E. E. Wood.