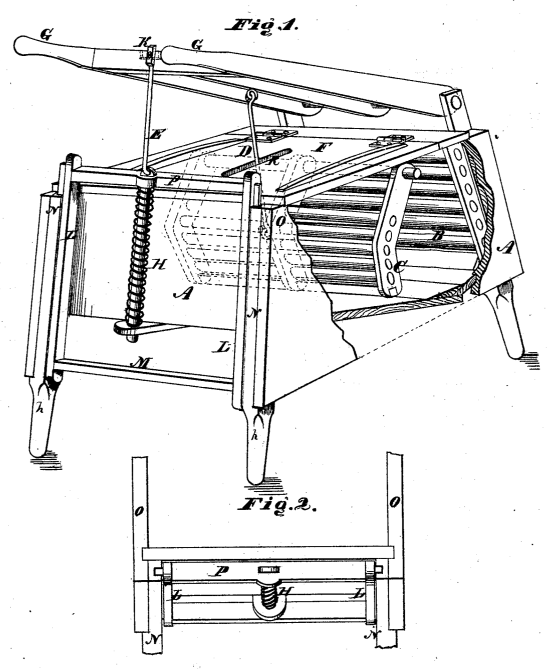
GEORGE SCHATZ.

Improvement in Washing Machines.

No. 123,646.

Patented Feb. 13, 1872.



WITNESSES.

INVENTOR.

Heden Stevant MacSuclesw Blafoly alwara.

George Schatz

UNITED STATES PATENT OFFICE.

GEORGE SCHATZ, OF BERLIN, CANADA.

IMPROVEMENT IN WASHING-MACHINES.

Specification forming part of Letters Patent No. 123,646, dated February 13, 1872.

I, GEORGE SCHATZ, of the town of Berlin, in the county of Waterloo and Province of Ontario, Canada, carpenter, have invented a new and useful Improvement in the Construction and Working of certain Washing Machines, of which the following is a specification:

My invention consists in the introduction of treadle-power, and the combination of treadle-power with hand-power in the working of a washing-machine invented by myself, and pat-ented by myself and Enoch Ziegler in the Dominion of Canada, and known as "Ziegler and Schatz's perfected washer," and in the working of other machines constructed on a like principle.

The object of the invention is to gain power. Figure 1 represents a perspective view with a side partly broken away; Fig. 2, a part of the frame, showing the front legs, with the grooves and treadle-top.

In Fig. 1 A represents the box; B, the loose rollers; C, the dasher; E, the treadle-rod; F,

the lid; G, the handles; H, the treadle-spring and support; N, the treadle-guide; K, the treadle-rod fastener; L, the treadle-slides; M, the foot-support; R, the slit for dasher-rod.

Fig. 2, O represents the box-frame; N, the front legs with the treadle-slits; P, the top of the treadle.

What I claim as my invention and improve-

ment in washing-machines, is-

The construction and combination with the box A of the loose rollers B, dasher C, treadle L and M, rod, spring, and support H, guides N, connecting-rod fastener K, arranged as shown and described.

GEORGE SCHATZ.

Witnesses:

FREDERIC STEWART MACGACHEN, of the village of Waterloo, in the county of Waterloo, in the Province of Ontario, barrister.

FRED. W. GAHOUN, of the same place, solicitor.