

E. ALDRICH.
DISH WASHING APPARATUS.
APPLICATION FILED APR. 29, 1909.

938,622.

Patented Nov. 2, 1909.

Fig. 1.

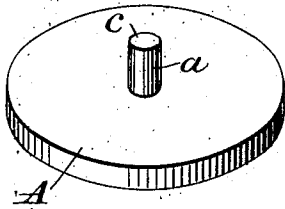


Fig. 2.

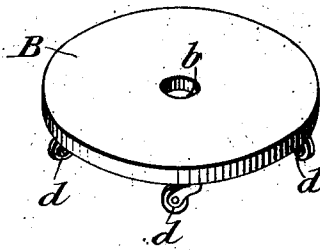


Fig. 3.

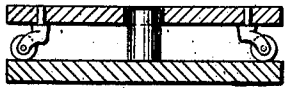


Fig. 4.

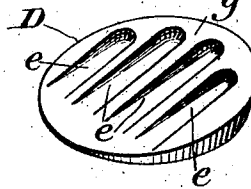


Fig. 5.

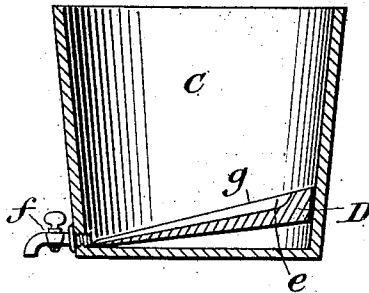
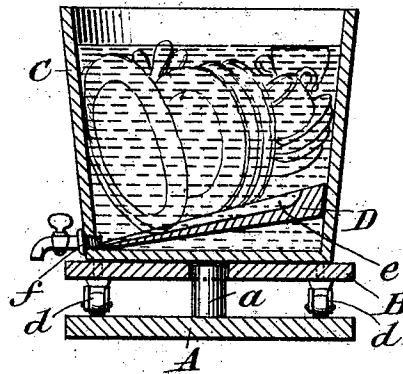


Fig. 6.



Witnesses:

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EVA ALDRICH, OF EMPORIA, KANSAS.

DISH-WASHING APPARATUS.

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Specification of Letters Patent.

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To all whom it may concern:

Be it known that I, EVA ALDRICH, a citizen of the United States, residing at Emporia, in the county of Lyon and State of Kansas, have invented a new and useful Dish-Washing Apparatus, of which the following is a specification.

My invention relates to dish-washers; and its object is to provide a simple device of this character for washing dishes. I attain this object by the mechanism illustrated in the accompanying drawing in which—

Figure 1 is a perspective view of a base having a cylindrical center-post; Fig. 2 is a perspective view of a rotatory table provided with casters and having a bore in its center adapted to turn on the cylindrical center-post of said base. Fig. 3 is a perspective view of the base with the rotatory table placed thereon; Fig. 4 is a perspective view of an extra and removable bottom with grooves in its upper surface, to be placed within a receptacle; Fig. 5 is a vertical section of a receptacle showing the manner of disposing said extra bottom within. Fig. 6 is a perspective view of the entire device with the receptacle containing a supply of water, and dishes to be washed.

In the drawing similar letters refer to similar parts throughout the several views.

The base A supports the table B and holds it to a center of motion by means of the center-post *a* whose upper end *c* is inserted into the bore *b* in the center of the table B.

The table B operates upon the base A by rolling on its casters *d* and turning on the center-post *a* of the base A.

D discloses an extra bottom, removable, and having a series of grooves *e* in its upper surface *g* adapted to conducting settlings toward the outlet *f* of the receptacle C. The extra, removable, grooved bottom D is adjustable to the walls of the receptacle C when disposed therein slantingly inclined toward the outlet *f* to conduct settlings thereto, as shown in Fig. 5.

The receptacle C is supported and carried by the table B while rotating on the center-post *a* of the base A, and is supported by the base A while rolling thereon.

To operate my invention the table B carrying the receptacle C is turned by taking hold of either, the receptacle C or the table B, and pushing or pulling in the circular direction described by its circumference.

I claim:

1. A dish-washing apparatus, comprising a base having a cylindrical center-post, a rotatory table supported thereon having a bore in its center adapted to turn on the cylindrical center-post of said base, and a receptacle adapted to contain a supply of water and the articles to be washed supported and carried by said rotatory table, substantially as set forth.

2. A dish-washing apparatus comprising a base having a cylindrical center-post, a rotatory table supported thereon and held to a center of motion thereby, said table carrying a receptacle having at the bottom an outlet through its side walls and being provided within with an extra bottom removable and inclined slantingly toward the outlet.

3. A dish-washing apparatus comprising a base having a cylindrical center-post a rotatory table provided with casters and having a bore in its center; said table being adapted to operate on said base by rolling on its casters and turning on the center post of said base, a receptacle supported thereon and carried thereby provided with an extra bottom removably and inclined slantingly toward the bottom of the receptacle, an outlet pipe in said receptacle at the lower end of said removable bottom and having a series of grooves in its upper surface adapted to conduct settlings toward the outlet.

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Witnesses:

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