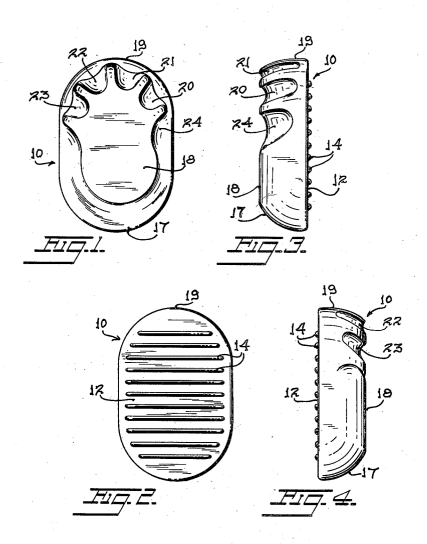
P. E. WEEMS

HAND HELD SCRUBBOARD Filed Oct. 15, 1947



INVENTOR.
PRUE E. WEEMS
BY Lolland Holachely
ATTURNEY

UNITED STATES PATENT OFFICE

2,544,406

HAND HELD SCRUBBOARD

Prue E. Weems, Smyrna, Ga.

Application October 15, 1947, Serial No. 780,009

1 Claim. (Cl. 68-220)

1

The subject of this invention is a miniature washboard, for washing gloves and other small articles, and in the form of an elongate block and of about the average size of the hand of a woman, say about 334" long, by 214" wide, and 5 of a thickness, say about $1\frac{1}{4}$ ", for being fitted to the hand and then so as to be securely yet comfortably held by means of special contourings on one side of the device.

The device of the invention is a one-piece 10 structure, and one readily moldable or otherwise shapable from a suitable light weight material,

such as a plastic.

The side of said structure, opposite to the side thereof on which said special contourings are 15 placed, which latter side will below be called the handle side, provides a wash-work surface which may be laterally ridged or otherwise shaped to constitute a scrubbing means.

is preferably marginally inclusive of a surrounding wall surface, laterally curvilinearly convex, and variously taperingly extended toward the

wash-work side of the device.

The handle side of the device is further shaped 25 to present a palm-rest, this a substantially flat surface for fitting against the palm of the hand and against the palm adjacent portions of all the four fingers of the hand, and also to present near one end of the device properly placed trough- 30 like stalls one for each of said four fingers and an additional cavity so arranged that the thumb may be adjusted therein for most comfortable

The stalls diverge away from the palm-rest at 35 such angles of divergence that the four fingers of the hand are given that medium spread naturally assumed in grasping and comfortably holding the miniature washboard to dispose the latter firmly against the palm. These stalls, further, 40 are curvilinearly extended toward the washwork side of the device, interruptingly of an end portion of said surrounding wall surface. The thumb cavity is well toward a side of the device, and it also is curvilinearly extended toward the 45 wash-work side of the device.

The device is so formed that nowhere on the same, except at the wash-work side thereof, is there a well-like depression to act as a waterpocketing recess; with the result that said device 50 in any position thereof is self-draining.

For further comprehension of the invention, and of the objects and advantages thereof, reference will be had to the following description and

claim in which the various novel features of the invention are more particularly set forth.

In the accompanying drawing forming a material part of this disclosure:

Fig. 1 is a view in plan showing an embodiment as now favored, looking down on the handle side thereof.

Fig. 2 is a similar view, but showing the washwork side.

Fig. 3 is a side elevation, looking toward the right in Fig. 1.

Fig. 4 is a similar view, looking toward the left in Fig. 1.

Referring to the drawing more in detail, the miniature washboard illustrated, marked as a whole 10, is shown as an elongate one-piece block-like structure having straight side edges and rounded end edges.

The wash-work side 12 is shown as carrying The handle side of the miniature washboard 20 a scrubbing means comprised of a multiplicity of laterally extending ridges 14, each pair of such ridges provided by the long side edges of one of a plurality of straight grooves 14 extended laterally of the device. Aside from these grooves, the wash-work side 12 is substantially uniplanar.

The device is formed to include, rising from its wash-work side 12, a laterally curvilinearly

tapered surrounding wall 17.

At 18 is shown a substantially flat surface constituting the palm-rest; and from the latter, divergingly extended toward the end 19 of the device, are stalls 20, 21, 22 and 23 for the four fingers. The thumb receiving cavity is shown at 24.

The washboard is constructed to be grasped in the left hand, so that the article to be washed will be held in the right hand and the palmrest 18 is desirably extended at somewhat of an oblique angle to the direction of length of the device, and with the stalls 20—23 correspondingly placed; as shown in Fig. 1.

This arrangement is preferred, as it best facilitates holding the device in the left hand, with security, and with maximum comfort. To give the same advantages to a left handed person, who would hold the device in the right hand, the new washboard could be offered to a purchaser in two models, one as above described, and the other with a reversely angled disposition of the palm rest 18 and the stalls 20-23 relative to the length of the device and consequently with transfer of the thumb cavity 24 to the side of the device at the left in Fig. 1.

As already stated, the surrounding wall suraccompanying drawing, and to the appended 55 face 17 is laterally curvilinearly convex and dif-

ferentially taperingly extended toward the washwork side 12 of the device. Said wall surface 17 has a steep taper over the portion thereof interrupted by the stalls 20-23 and as well also adjacent the thumb cavity 24, while the portion of said wall surface opposite that end of the palm-rest 18 which is opposite to the end therefrom from which are extended the stalls 20-23, is more gently rounded and according to a much

While I have illustrated and described the preferred embodiment of my invention, it is to be understood that I do not limit myself to the precise construction herein disclosed and the right 15 to the direction of the length of said structure. is reserved to all changes and modifications coming within the scope of the invention as defined in the appended claim.

Having thus described my invention, what I claim as new, and desire to secure by United 20 States Letters Patent is:

A miniature washboard for being held in one hand during a washing operation, comprising an elongated block-like structure having one face thereof flat, a plurality of transverse ridges 25 formed on said flat face forming a washing surface, a flat-palm rest on the opposite face of said structure, a plurality of depressions divergingly extended from said palm-rest and shaped to provide stalls each for a different finger, each 30 of said stalls at its end remote from said palmrest terminating at a point adjacent said flat

face of said structure, said stalls being shaped to spill any water which accumulates therein, and a depression extending from said palm-rest and forming a thumb cavity, said thumb cavity at its end remote from said palm-rest terminating at a point adjacent said flat face of said structure and being shaped to spill any water which accumulates therein, said structure having a surrounding wall which is laterally curviless steep taper, to provide a rest for the heel of 10 linearly extended inward from the periphery of said flat face and smoothly merged with said palm-rest, said palm-rest being substantially uni-planar and in its direction of extension away from said stalls being at an oblique angle

PRUE E. WEEMS.

REFERENCES CITED

The following references are of record in the file of this patent:

UNITED STATES PATENTS

	Number	Name	Date
í	112,235	Foster	Feb. 28, 1871
	2,271,512	Griffiths	Feb. 3, 1942
	2,310,945	Eisenberg	Feb. 16, 1943
	2,441,268	Haber	May 11, 1948
)		FOREIGN PATENTS	i
	Number	Country	Date
	383,394	Great Britain	Nov. 17, 1932