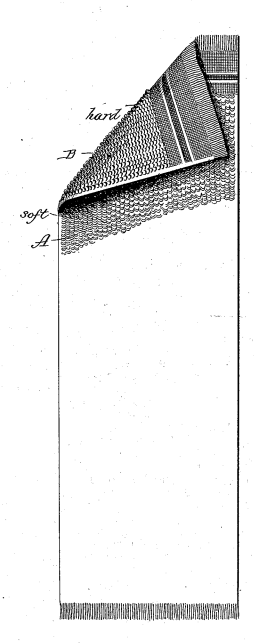
(No Model.)

F. LEAKE.

TOWEL.

No. 384,046.

Patented June 5, 1888.



Attest Malle Douaeason. 7.2 Modellton

Invertor. Frank I eake. by Elli Spear. Alty.

United States Patent Office.

FRANK LEAKE, OF PHILADELPHIA, PENNSYLVANIA.

TOWEL.

SPECIFICATION forming part of Letters Patent No. 384,046, dated June 5, 1888.

Application filed February 21, 1888. Serial No. 264,709. (No model.)

To all whom it may concern:

Be it known that I, FRANK LEAKE, of Philadelphia, in the county of Philadelphia and State of Pennsylvania, have invented a new and useful Improvement in Towels; and I do hereby declare that the following is a full, clear, and exact description of the same.

It is the object of my invention to provide a towel particularly for the use of gymnasts to and athletes, but designed also for domestic

use, if desiréd.

It has been customary heretofore to provide towels with a soft finish for drying purposes and to use a coarser towel or a flesh-brush for 15 the purpose of rubbing down or aiding the circulation.

It is the aim of my invention to combine in one article both a drying and a rubbing surface; and to this end my invention consists, as 20 a new article of manufacture, of a towel made with a double terry surface, the loops upon one side being composed of soft material for drying purposes and the loops upon the opposite side being of stiffer material for increasing the circulation or for rubbing down.

In the drawing, the figure is a plan of a complete towel, with one corner turned over to

show the opposite side.

My improved towel is made up after the manner of ordinary terry fabrics, having a body
portion formed of the ground warp and weft
threads closely united. The loose warp-threads
are of different materials, one being of comparatively soft material, forming the terry loops
upon one side, A, of the towel, while the other
threads, which are of harsher material—such

as linen—form the terry loops upon the opposite side, B, of the towel. I thus provide a towel having one side composed entirely of soft terry loops, with the opposite side composed 40 of terry loops of a stiffer material, the terry surface upon both sides extending from side to side and from end to end, with the exception of a small border, which is left at the end of the ground warp and weft threads.

I make the towel of double length of ordinary towels, so that the ends may be grasped by the hands, and all portions of the body reached and dried and rubbed down by it. The soft side of the towel serves to absorb the moisture and to dry the body, while the action of the opposite surface of harsher material serves to create circulation and warm up the surface of the body.

The towel may be made upon any ordinary 55 terry-loom, and in its method of manufacture is not different from ordinary terry fabrics.

I claim-

As an improved article of manufacture, a towel composed of a closely-woven body hav- 60 ing a double surface of terry loops, the loops upon one side being composed entirely of soft material and the loops upon the other side entirely of harsher material, substantially as and for the purpose set forth.

In testimony whereof I have signed my name to this specification in the presence of two sub-

scribing witnesses.

FRANK LEAKE.

Witnesses:

EDWIN F. LOTT, CHARLES CARVER.