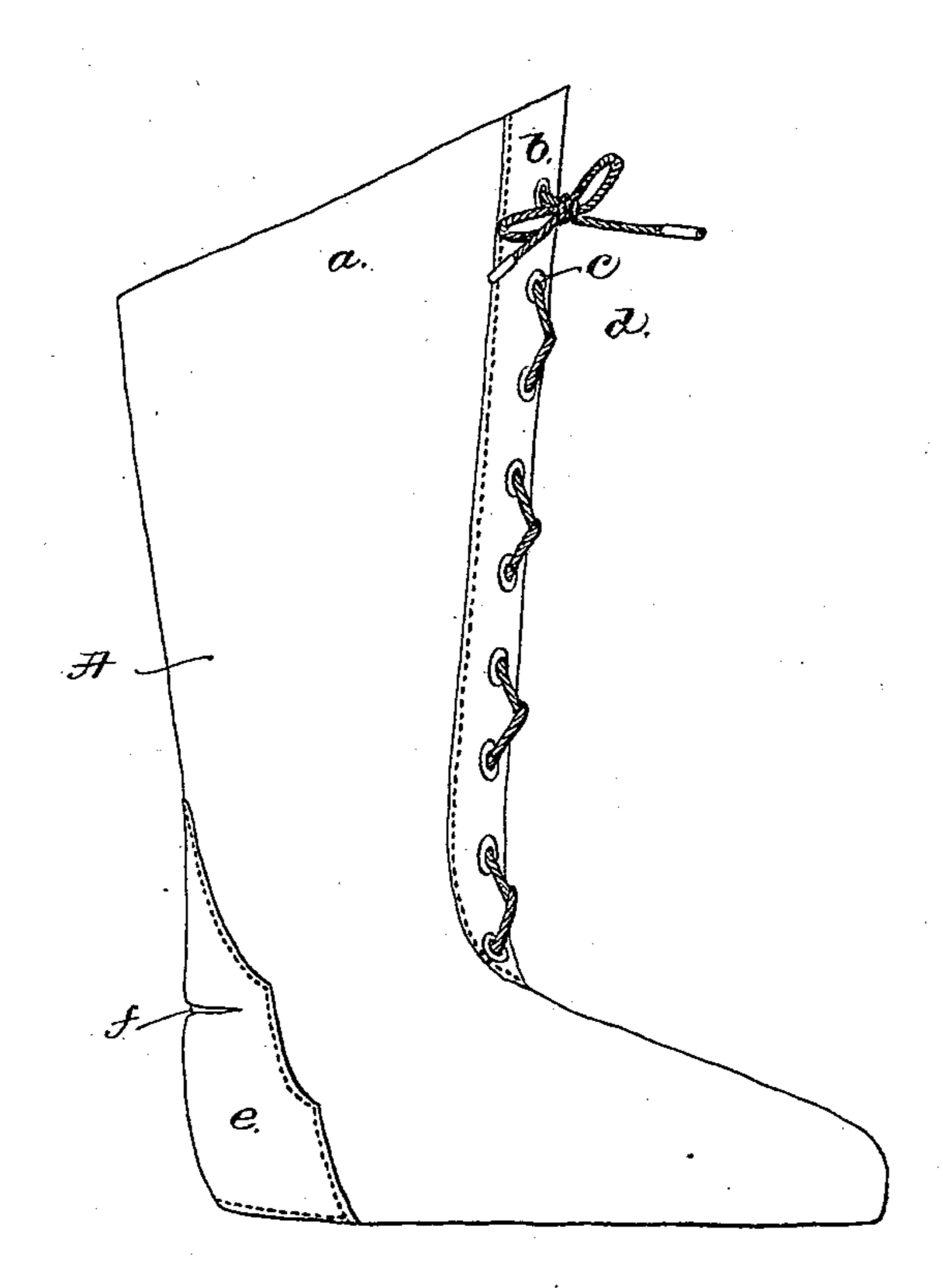
(No Model.)

D. F. MESSER.

FELT BOOT.

No. 343,135.

Patented June 1, 1886.



Witnesses, Herd L. Emany. Thomas Hobblay. Inventor.

Daniel F. Messer

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United States Patent Office.

DANIEL F. MESSER, OF KENNEBUNK, MAINE, ASSIGNOR OF ONE HALF TO L. W. CHASE AND C. W. CHAMBERLAIN, BOTH OF BOSTON, MASS.

SPECIFICATION forming part of Letters Patent No. 343,135, dated June 1, 1886.

Application filed March 27, 1886. Serial No. 196,794. (No model.)

To all whom it may concern:

Be it known that I, DANIEL F. MESSER, of Kennebunk, county of York, and State of Maine, have invented an Improvement in Felt 5 Boots, of which the following description, in connection with the accompanying drawings, is a specification, like letters on the draw-

ings representing like parts.

Felt boots are commonly made with tops or 10 legs of felt, for additional warmth and protection; but such boots are very objectionable to put on, because of the thickness of the felt, and to obviate this difficulty the legs have been made of much larger diameter than is 15 necessary or is comfortable when upon the foot, for boots to be comfortable should fit the leg snugly.

This invention has for its object to construct a felt boot having an extended top or leg por-20 tion in such manner that the same may be put on and removed from the foot with facility and without appreciable inconvenience, and that the top or leg portion may be brought

tightly about the leg of the wearer.

In accordance with this invention the feltboot body, made in any usual or suitable manner, and having the extended top or leg portion, is slitted vertically in front, and a lacingcord is employed to draw the slitted top por-30 tion together; also, a re-enforcing-piece is applied at the heel portion to re-enforce or stiffen the same, the said piece being slitted to permit of the insertion of the thumb of the wearer to remove the boot.

The drawing shows in side elevation a felt

boot embodying this invention.

The body portion of the boot, A, is made up of slivers delivered from a carding-machine in any usual or suitable manner, forming what is | tially as described. 40 well known as a "felt boot." The top portion of the boot is extended, as at a, to come well up upon the leg of the wearer. The body A is slitted vertically in front from the top substantially down to the instep portion, and two re-enforcing strips, as b, are stitched to the edge of the slitted portion. Each strip b is punctured and eyeleted, as at e, through l

which a lacing-cord, d, is drawn. By thus slitting and lacing the front of the boot the top portion thereof may be drawn snugly about 50 the leg of the wearer, to thus form a warmer and more comfortable boot, thus obviating the prejudice now existing to boots of this class, wherein the leg portion is usually much too large, and thereby cold and uncomfortable.

A re-enforcing piece, e, preferably triangular in shape, is stitched to the heel portion of the boot, said piece being slitted, as herein shown, transversely, as at f, in which slit the thumb of the wearer may be inserted to re- 60 move the boot. The piece e gives to the heel portion a certain amount of stiffness, and better enables it to withstand the wear to which it is subjected.

The boot constructed as herein described, 65 while being more durable, is better adapted

to insure a snug fit.

The triangular re-enforcing piece e and the re-enforcing piece b are preferably made of leather or some tough material.

I claim—

1. The herein-described felt boot, it consisting of the felt body A, slitted in front, the re-enforcing strips b, and fastenings for uniting the re-enforcing strips, and the re-enforc- 75 ing heel-piece e, slitted at f, all substantially as described.

2. The herein-described felt boot, it consisting of the felt body A, slitted in front, the re-enforcing strips b, and fastenings for unit- 80 ing the re-enforcing strips, and the angular heel-piece e, all substantially as described.

3. The herein-described felt boot, it consisting of the felt body A, having the angular re-enforcing heel-piece e, slitted at f, substan-85

In testimony whereof I have signed my name to this specification in the presence of two subscribing witnesses.

DANIEL F. MESSER.

Witnesses:

B. J. Noyes, F. CUTTER.