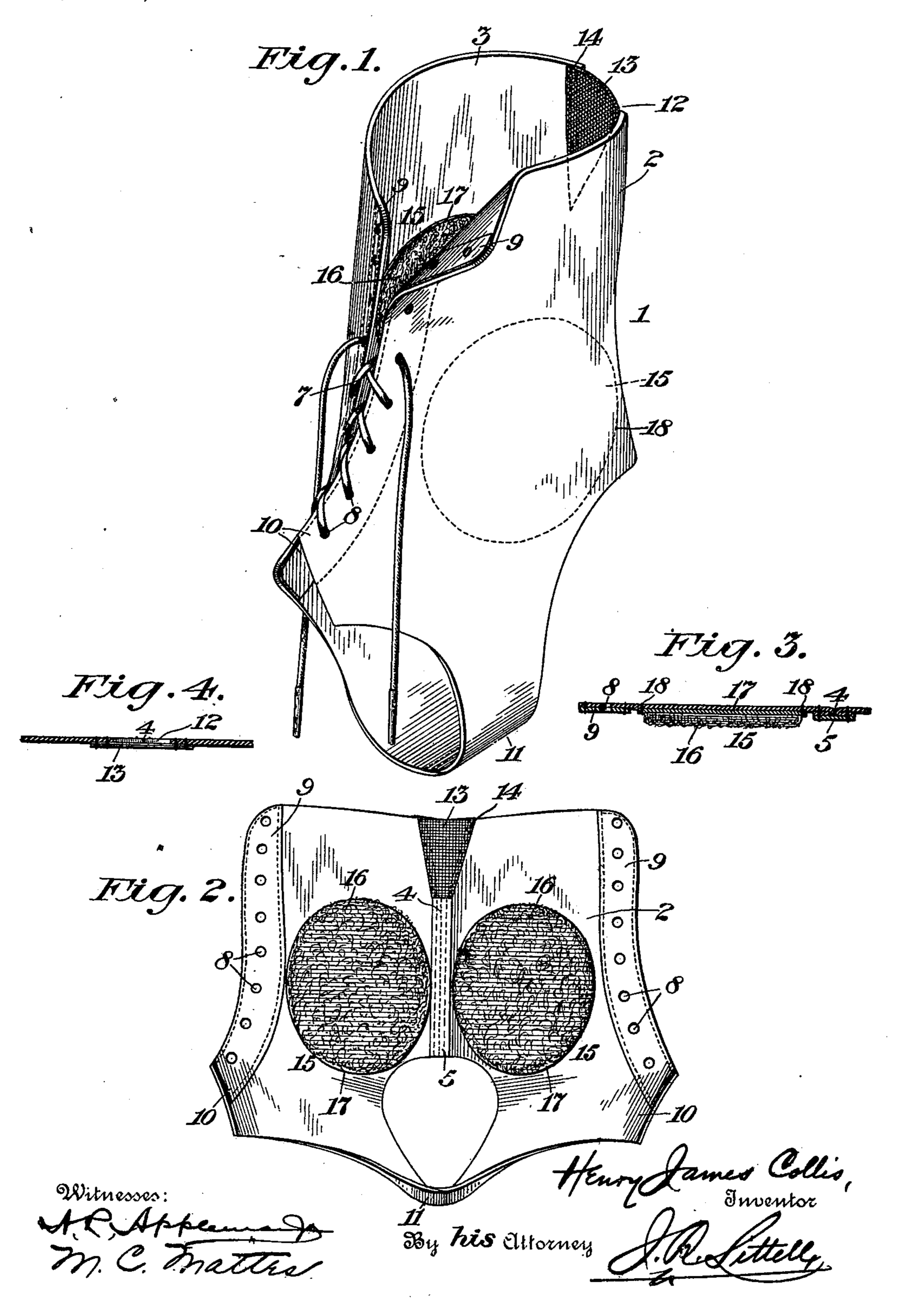
H. J. COLLIS. ANKLE PROTECTOR.

(Application filed Apr. 14, 1900.)

(No Model.)



United States Patent Office.

HENRY JAMES COLLIS, OF BROOKLYN, NEW YORK.

ANKLE-PROTECTOR.

SPECIFICATION forming part of Letters Patent No. 672,146, dated April 16, 1901.

Application filed April 14, 1900. Serial No. 12,848. (No model.).

To all whom it may concern:

Be it known that I, Henry James Collis, a citizen of the United States, residing at Brooklyn, in the county of Kings and State of New York, have invented certain new and useful Improvements in Ankle-Protectors for Athletes, of which the following is a specification.

This invention relates to devices for proto tecting the ankle portion of the foot, and is especially designed for use in athletic exercises.

The object of the invention is to provide a simple and improved device of this character which will not only effectively protect the ankle, but which will operate to brace and strengthen the same, which will be inexpensive, convenient, and generally efficient, and which can be readily applied in position or removed.

In the drawings, Figure 1 is a perspective view of a protective device embodying my improvements. Fig. 2 is a view of the inside of the device, showing the same opened. Fig. 3 is a cross-section through the ankle portion of the device. Fig. 4 is a detail sectional view.

Corresponding parts in all the figures are denoted by the same numerals of reference.

Referring to the drawings, 1 designates the 30 body of the device, which is formed of leather or analogous flexible material and which comprises two side portions or "uppers" 2, adapted to surround the ankle portion of the foot, which side portions are extended at the top a 35 suitable distance, as at 3, so that they surround the portion of the leg immediately above the ankle. The sides 2 of the body 1 are preferably respectively formed of separate pieces of leather, which are secured to-40 gether by a vertical back seam, as at 4, interiorly reinforced by a longitudinal strip, as at 5, the front edges of said side portions 2, as at 6, being left open and provided with a lacing 7, by means of which the device is 45 adapted to be secured in position. Said lacing 7 preferably consists of an ordinary lacing-cord passed through a series of openings 8, provided at the front edge portions of the side members 2, said perforated front edge 50 portions being preferably reinforced by a strip, as at 9, extending longitudinally and interiorly at said perforated edge and secured

by stitching or otherwise to the side members 2. The openings 8 are preferably simply punched through the edge 6 of the members 2 55 and through the reinforcing-strip 9, the construction in this relation being sufficiently strong to maintain the openings in normal condition without tearing or damage from the drawing of the laces and without necessitating 60 any eyelets or other metallic devices. A soft bearing against the front of the ankle portion of the foot without the disadvantages of any metallic pieces at this point is thus enabled. The lower portion of the said members 2, at the 65 front, just beneath the lacing edge 6, is preferably extended forwardly, as at 10, so that the said members 2 of the body 1 project to a limited extent over the instep portion of the foot. It will of course be understood that the whole 70 device is soft and flexible and that the said members 2 of the body 1 are cut in pattern, so that they neatly and effectively conform to the ankle portion, which the device is adapted to compress and inclose, and it will 75 be further noted that the device is adapted for a soft compression at all points, there being no metallic parts to bind against the flesh. From the lower edges of the side members 2 there extends downwardly a loop or strap, as 80 at 11, which is adapted to extend under the foot of the wearer, just in advance of the heel, and assist in retaining the device in position and against upward or vertical movement or displacement. It will be noted that 85 the lower portion of the body 1, embodying the loop or strap 11, is of skeleton form, so that the heel and the lower part of the front portion of the foot are left free and unhampered in their mobile action.

At the top portion of the body 1, above the vertical back seam 4, the side members 2 are cut away to form a free portion 12, which contains an elastic gore 13, the construction just described being preferably carried out by 95 simply cutting away the rear edges of the sides 2 at the top, above the top end of the seam 4, to form an approximately V-shaped free portion, which is spanned by the elastic gore 13, the latter being interiorly secured by simply having its edges stitched to the inner face of the sides 2, as shown at 14. The lower end of the V-shaped elastic gore 13 preferably intersects and is secured beneath the

top end of the interior back reinforcing-strip 5. The elastic top gore of the body 1 at the back, as just set forth, imparts a free elastic movement at the top portion of the device 5 during its use in athletic exercises. At the inner face of each of said members 2, in a position directly coincident with the ankle portion proper, is secured a pad 15, which is preferably disk-shaped and embodies a surface 10 consisting of a wad or cushion of lamb's wool, as at 16, said lamb's wool being preferably mounted upon a soft kid or leather base-disk 17, which is preferably circular in form and stitched at its edge, as at 18, to the said mem-15 ber 2. These soft cushions 15 are of sufficient area or extent to well cover the respective sides of the ankle portion of the foot and are held in compression against the same when the device is secured in position. It will be 20 understood that they effectively operate to thoroughly protect the ankle and brace the same and that at the same time any liability of friction or harsh rubbing or abrasion is entirely precluded. The base-disk 17 of the in-25 terior ankle-cushions 16 is preferably unsecured to the said members 2 throughout its body-area within the lines of stitching 18, which relative construction and arrangement provide for a free or more flexible operation 30 of the pad or cushion member.

The operation and advantages of my invention will be readily understood by those skilled in the art to which it appertains. The device may be readily applied in position and will 35 operate in connection with a shoe or slipper or without, as desired. When in use, it will effectively compress and brace or protect the full ankle portion without causing friction or abrasion, and at the same time it is adapted 40 by its flexibility to permit full mobility of the ankle.

My invention is particularly adapted to

service in the playing of foot-ball, base-ball, cricket, golf, and similar athletic games, in which there is danger of striking the ankle 45 with balls or other implements of the game, and in this connection the device, being entirely flexible throughout its whole structure, is adapted to be worn inside the ordinary shoe used in games of this character.

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It is manifest that variations in the details of construction and arrangement may be made within the scope of my invention and improvements. I therefore do not restrict myself to the exact construction and arrange- 55. ment of parts as herein shown and described, but reserve the right to all such variations or modifications as properly come within the spirit of my invention and the terms of the following claim.

Having thus described my invention, I claim and desire to secure by Letters Patent—

As an improved article of manufacture, an athletic ankle device of the class described, 65 comprising a flexible and non-elastic body adapted to inclose and conform to the ankle portion of the foot, said body being open throughout at its front and closed at its rear, an elastic gore set into the upper rear por- 70 tion of said body and imparting a yielding relation between the top portion of the sides of the body, and pads or cushions secured at the opposite inner faces of said body and adapted in arrangement to bear with respect 75 to the ankle, substantially as and for the purpose set forth.

In testimony whereof I have signed my name in the presence of the subscribing wit-

HENRY JAMES COLLIS.

Witnesses:

CHARLES A. STEPHENS, C. H. TIBBETTS.