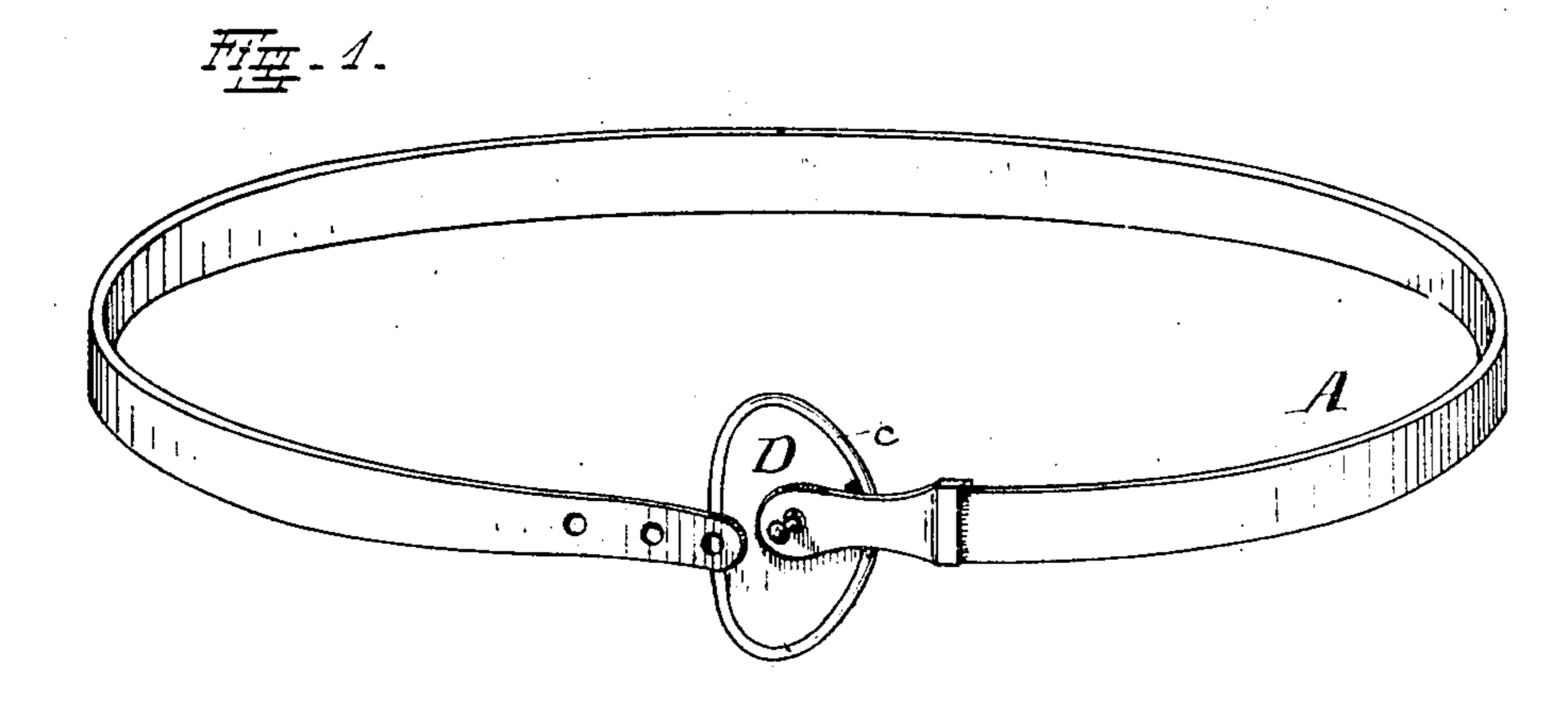
## I. M. PEASE.

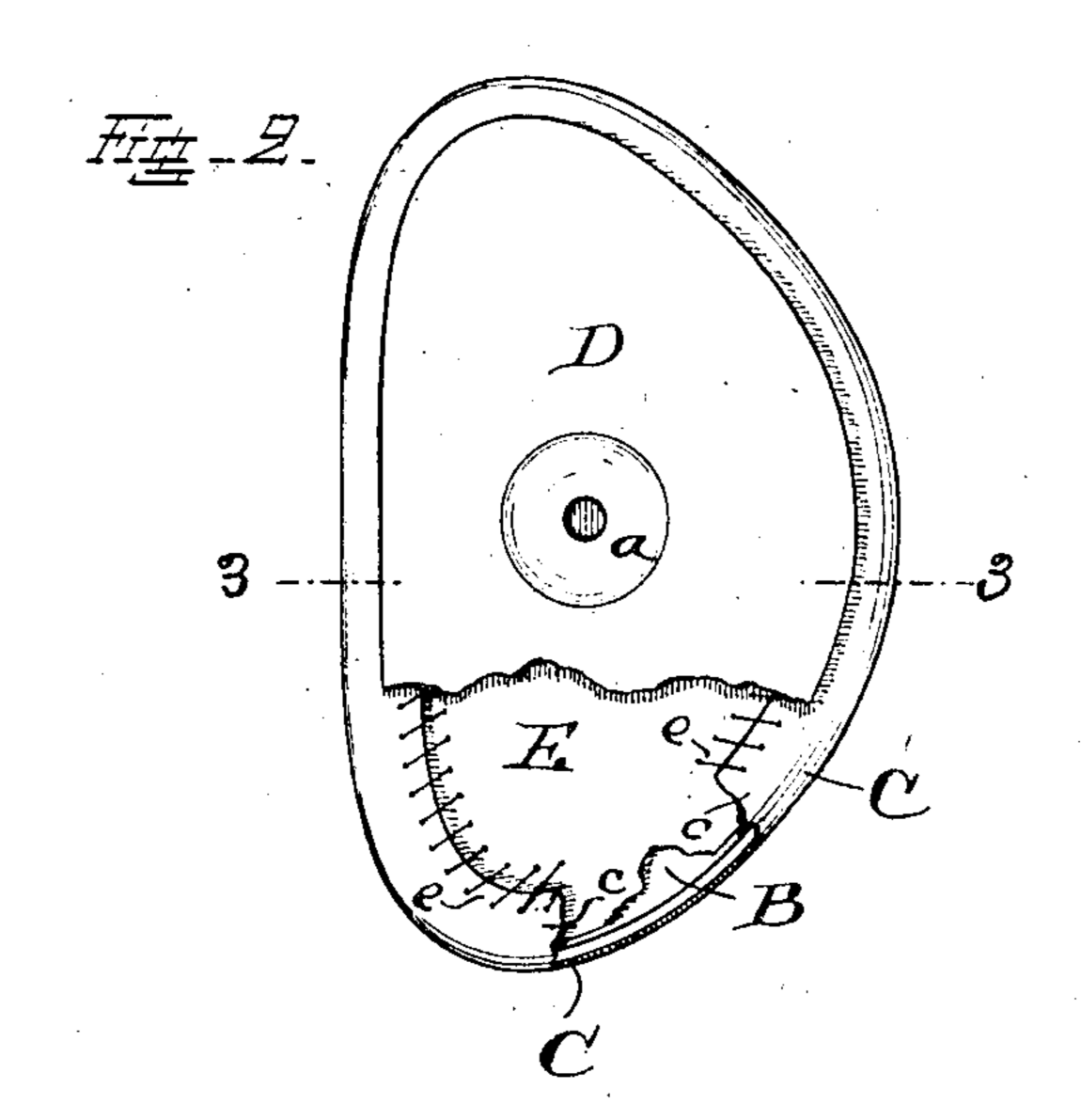
## TRUSS PAD.

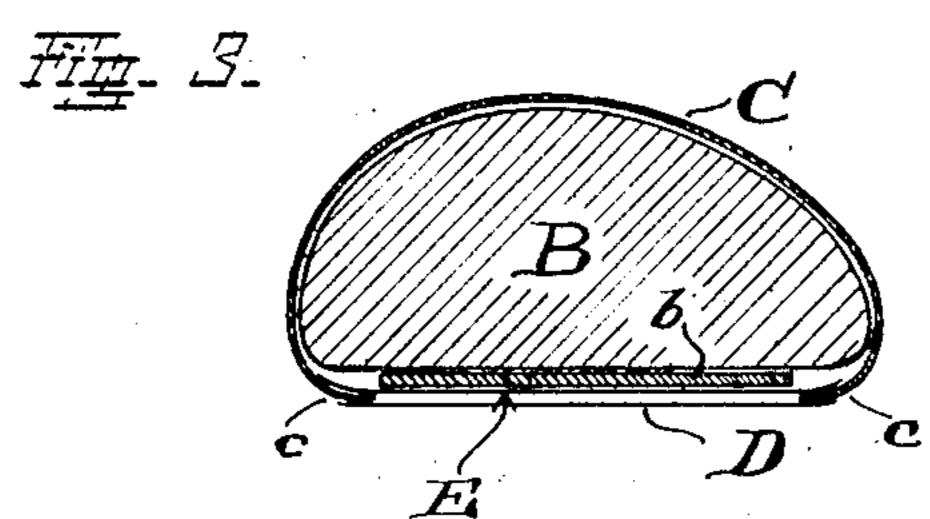
APPLICATION FILED OCT. 12, 1908.

943,843.

Patented Dec. 21, 1909.







Witnesses.
1. Le Beaul.
2m. Steut.

Inventor. Isaac M. Pease by C. Spengel atty.

## UNITED STATES PATENT OFFICE.

ISAAC M. PEASE, OF CINCINNATI, OHIO.

TRUSS-PAD.

Specification of Letters Patent. Pateuted Dec. 21, 1909.

Application filed October 12, 1908. Serial No. 457,243.

To all whom it may concern:

Be it known that I, Isaac M. Pease, a citizen of the United States, and resident of Cincinnati, Hamilton county, State of Ohio, have invented certain new and useful Improvements in Truss-Pads; and I do declare the following to be a clear, full, and exact description of the invention, attention being called to the accompanying drawing, with 10 the reference characters marked thereon, which forms also a part of this specification.

This invention relates to improvements in truss-pads and has for its object to provide an inexpensive but substantial exterior finish 15 for the pads which leaves also their ourside perfectly smooth to prevent irritation of the

surfaces upon which it is worn.

In the following specification and particularly pointed out in the claim at the end 20 thereof will be found a full description of and the stitches whereby both are connected, 70 my invention, together with its parts and are now covered by the back D, made of manner of manufacture, which latter is also | thin, pliable leather and secured by gluing illustrated in the accompanying drawing, in which:--

Figure 1, shows in perspective view a truss of customary type. Fig. 2, shows at enlarged scale the pad of this truss as it appears in Fig. 1, parts being broken away. Fig. 3, is a section of this pad taken on line 30 3-3 of Fig. 2.

A indicates a suitable belt or strap to one end of which the pad is secured and wherely

it is held in position.

The invention concerns the pad exclusively 35 and the belt, the manner of connecting the pad thereto and the means for holding the belt closed need not be considered here.

Pads consist of the pad B proper, that is the means which furnish the filling or 40 cushion and a cover for the same. This covering comprises the front part C, which constitutes the bearing or pressure surface of the pad and the back D at which the pad is connected to one end of belt A, by means in-45 diented at a.

The edges of the front-covering and of the back are secured to each other, usually by stitches applied at the edge of the pad. These stitches have a tendency to draw the 50 front-cover into wrinkles, which causes the

bearing surface of the pad to become rough and uneven, thereby rendering its use objectionable and troublesome to the wearer. I obviate this by applying the covering for the pad as follows: Upon the back of pad B 55 proper, which is made in any suitable manner and out of any suitable material, I place a lining E, of coarse, strong fabric and cut to proper shape and size. Over the frontpart of the pad I stretch the front cover C 60 which is usually of leather and draw the edges of the same snugly around toward the back and so that they overlap the edges of the lining, as best shown at c. Next I permanently secure the edges of the front-cover 65 to the lining by a row of stitches c, the connection being made on the back of the pad and inside at the edge of the same. Lining E, edges c of the front-cover overlapping it it over these parts by any suitable adhesive substance. The pad so covered is now perfeetly smooth on front and back and pre- 75 sents a nearly finished appearance. The stitching being on the back and well in from the edges has no tendency to draw the frontcover into any wrinkles on the bearing surface of the pad where it comes in contact 80 with the body of the wearer. The application of the covering in this manner is inexpensive and the work connected therewith is quickly carried out. No metallic parts, screws or clamping plates enter into the con- 85 struction. The means a whereby the belt is connected to the pad are sometimes mounted upon a plate b. When such a plate is used, it is applied first directly to the back of the pad B, and before lining E is placed in po- 90 sition.

Having described my invention. I claim as new:

In the manufacture of truss-pads, a lining of fabric placed on the back of the pad 95 proper, a front-covering placed over the front of the same and drawn smoothly around and over the edge thereof to an extent sufficient to cause its edge to overlap the edge of the lining mentioned, the superposed 100 edges being permanently connected by being sewed together thereat, in a manner that the resulting seam is located exclusively on the back of the pad, and a back-covering of leather glued in place so as to cover the lining, the overlapping edges of the front-cover and the stitches whereby both are connected.

;

In testimony whereof, I hereunto affix my signature in the presence of two witnesses.

ISAAC M. PEASE.

Witnesses:

C. Spengel, W. M. Beinhart.