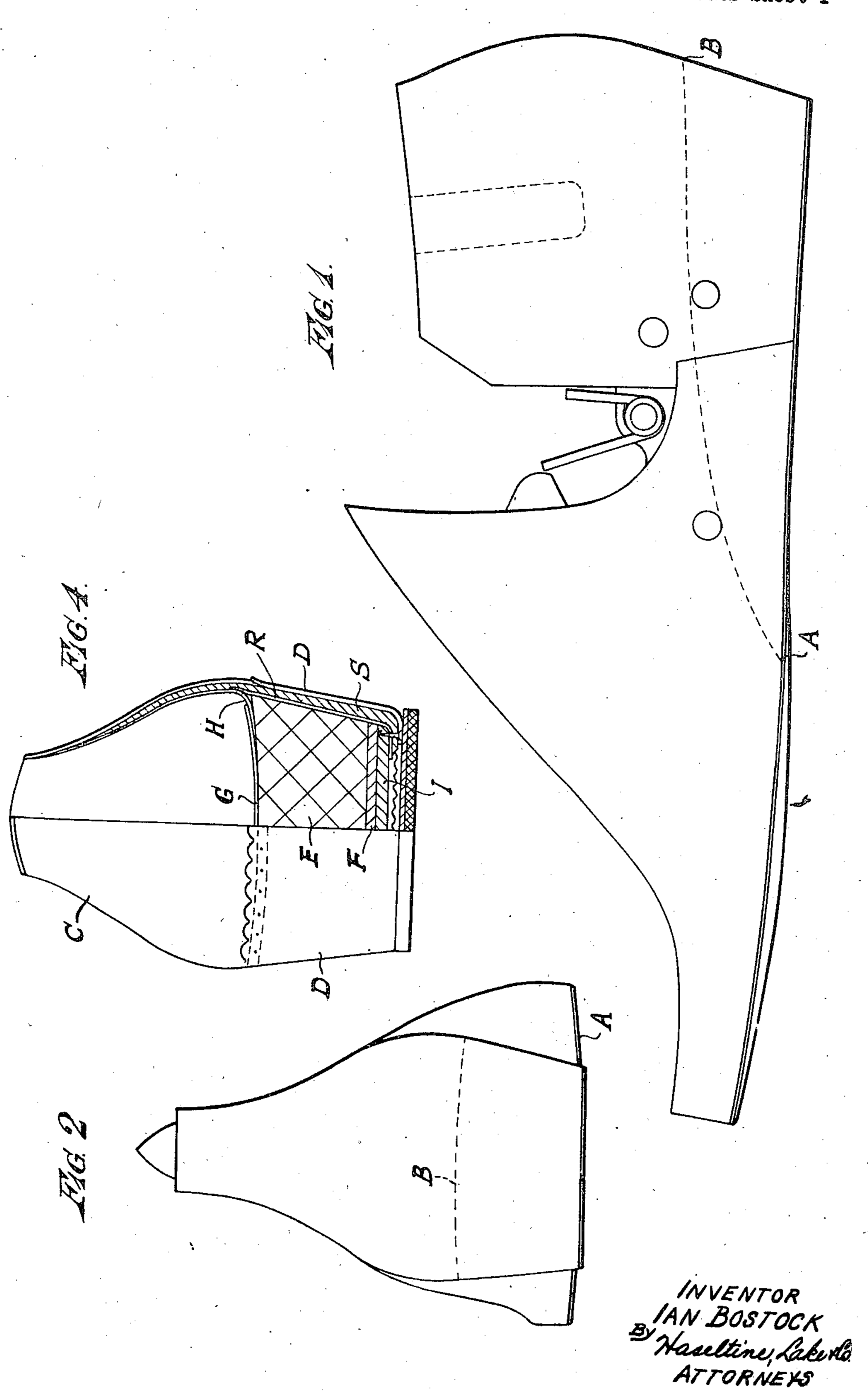
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2 Sheets-Sheet 1



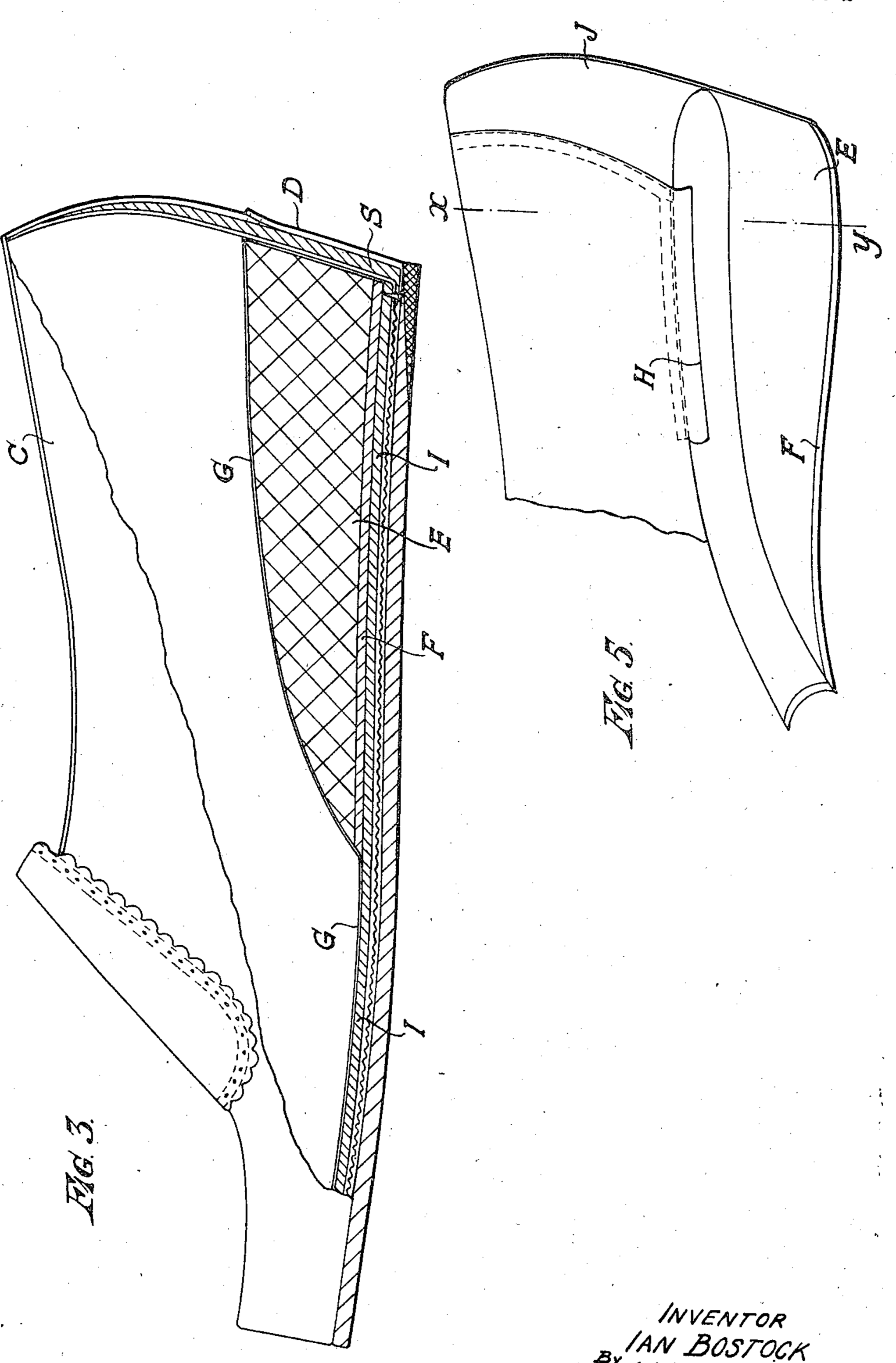
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UNITED STATES PATENT OFFICE

2,444,493

METHOD IN MAKING SHOES WITH A WEDGE HEEL AND STIFFENER

Ian Bostock, Stafford, England

Application May 9, 1945, Serial No. 592,753 In Great Britain May 4, 1944

Section 1, Public Law 690, August 8, 1946 Patent expires May 4, 1964

1 Claim. (Cl. 12—142)

This invention relates to the manufacture of boots and shoes, and especially to the manufacture of wedge heel shoes.

According to the invention, a last incorporating a wedge heel "former" integral with the back part of the last is used in the construction of a heel having the upper and heel cover incorporated in one unit, so that when the last is withdrawn a wedge heel occupies the space vacated by the "former." The wedge heel can be fastened to 10 the insole, inside counter, and lining overlay by adhesives, and a sock cemented down on these parts.

In order that the present invention may be clearly understood, the same will now be more 15 fully described with reference to the example illustrated in the accompanying drawings:

Figures 1 and 2 represent the last in side eleva-

tion and rear elevation respectively;

Figure 3 represents the finished shoe partly in 20 elevation but chiefly in longitudinal vertical section;

Figure 4 is a rear view of the shoe, half in section; and

Figure 5 is a perspective view of the wedge in 25 position.

The last is of normal construction except as regards the part below the dotted line A-B in Figure 1.

In Figures 3 to 5, C indicates the upper, D the heel cover, E the wedge heel mounted on a leather base F which is secured to the insole I, a sock G covering the lining portion H and overlay, the wedge heel E and insole I (see Figs. 4 and 5); S indicates the stiffener, and J and R designate 35 lining portions over the counter S.

Figure 5 shows the counter lining J with the lining portion H secured to the heel E.

The upper is constructed with the wedge heel cover, so that the completed shoe suggests a con- 40 ventional wedge heel made over a conventional last. The incorporation of the upper and heel cover in one unit necessitates alterations in the stiffener and lining depth, so that the upper unit encloses the special last having a wedge heel 4 former, just as the normal upper encloses the orthodox last. The method of manufacture may follow any of the well known processes, called stuck-on, machine sewn, or welted, the departure from the usual methods occurring at the end of 50 the manufacturing process, when upon withdrawing the last, the wedge heel proper is placed inside the shoe and occupies the space vacated by the wedge heel former of the last.

The heel face in contact with the foot is cupped 55

to give the maximum of comfort and cradle support to the wearer's heel, and comfort is further ensured by the absence of nails, stitching, or tacks, usually present in the heel seat of a shoe; the heel is fastened by means of adhesive both to the waist and seat of the insole and the inside counter, and the lining is so made, in conjunction with the inside counter, that an overlay or flap is provided which folds over and is secured to the waist of the heel, thereby affording additional anchorage. The whole is firmly secured by cementing down a leather sock of conventional shape.

What I claim and desire to secure by Letters Patent of the United States is:

In the manufacture of articles of footwear such as boots and shoes, the method comprising the steps of preparing a blank incorporating an upper and heel cover in one unit, providing a last incorporating a wedge heel former integral therewith at the back part of said last, applying to said last said blank a lining and a counter extending below the wedge heel former and said blank, applying an insole to the bottom face of said last, lasting said blank over said insole and securing it thereto, applying an outsole thereto and securing it in place, removing said last and inserting a wedge heel in the space provided by said heel wedge former, adhesively fastening said wedge heel to said insole and lining, applying and fastening a lining overlay to said wedge heel by adhesive, and cementing a sock over said insole heel and overlay. IAN BOSTOCK.

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