This invention relates to posture correcting devices of the type used in combination with headwear, and in particular a small channel shaped casing having a roller of certain in which the casing may be positioned under a hat brim with an open end thereof adjacent the surface of the head of a wearer of the hat wherein the correct posture is indicated by the position of the roller.

The purpose of this invention is to provide a posture indicating device that may readily be attached to a hat and that may readily be removed therefrom so that it may be used as desired.

Various devices have been used for correcting the posture, such as carrying books and other objects on the head, but these are not secured in position and may fall to the floor. With this thought in mind this invention contemplates a small unique article having an indicator therein that may be pinned to the under surface of the brim or other part of a hat so that one may readily be warned when the posture is not exactly correct.

The object of this invention is, therefore, to provide a posture indicating device that may be removably attached to a hat or the like.

Another object of the invention is to provide a posture indicating device that may be worn in an inconspicuous position so that it may be used on the street.

Another object of the invention is to provide a posture indicating device that may be worn continuously and only used as desired.

A further object of the invention is to provide a device for indicating the correct posture that may be removably attached to a hat which is of a simple and economical construction.

With these and other objects and advantages in view the invention consists of the novel combination, construction, and arrangement of parts as hereinafter more fully described, set forth in the claims appended hereto, and disclosed in the accompanying drawings, forming part hereof, wherein:

Figure 1 is a view illustrating the posture indicator with a pin thereon by which it may be attached to a hat or the like.

Figure 2 is a similar view with part broken away and shown in section showing a roller therein, being taken on line 2—2 of Figure 1.

Figure 3 is a cross section through the posture indicator, taken on line 3—3 of Figure 2.

Figure 4 is a view illustrating the device at-
that his posture is incorrect. The device may be hidden under a brim or part of a hat so that it may be used on the street or in formal occasions. The indicator may be attached to the hat as desired and may be removed after use, or may remain in position on the hat.

It will be understood that modifications may be made in the design and arrangement of the parts without departing from the spirit of the invention.

What is claimed is:

1. A posture indicator comprising an elongated T-shaped casing having a hollow leg and hollow arms with shoulders therein forming the under surfaces of the arms and spaced from the upper end of the casing, said casing having an open end, a roller positioned in the hollow leg of the casing, and having pins extended at the sides for rotatably mounting the roller in said casing with the roller positioned to extend through the open end of the casing, and stop means for retaining the pins with the roller extended through the open end of the casing.

2. In a device for indicating correct posture, an elongated T-shaped casing having a hollow leg and hollow arms with longitudinally positioned shoulders therein forming the under surfaces of the arms and having an open end, a roller having pins extended at the sides positioned between the shoulders with the pins positioned to roll on the said shoulders with the roller free, said roller adapted to project through the open end of the casing with the casing sloping toward the said open end, and means for attaching the casing to a hat brim or the like whereby with the casing tilted toward the said open end the roller will engage the forehead of a wearer of the hat.

3. In a posture indicating device, the combination, which comprises, an elongated rectangular-shaped casing T-shaped in cross section having laterally positioned hollow arms with a vertically disposed hollow leg, said casing having a panel closing one end and short panels closing the ends of the arms at the opposite end providing a continuous vertically disposed opening corresponding with the legs, a transversely positioned shaft rotatably mounted in the casing with the ends thereof extending into the said hollow arms, a roller mounted on said shaft positioned to extend through the vertically disposed opening in one end of the casing with the casing inclined toward the end in which the opening is positioned, and means mounting said casing on the under surface of a hat brim or the like with the end of the casing in which the opening is provided slightly spaced from the surface of the head of a wearer of the hat.

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