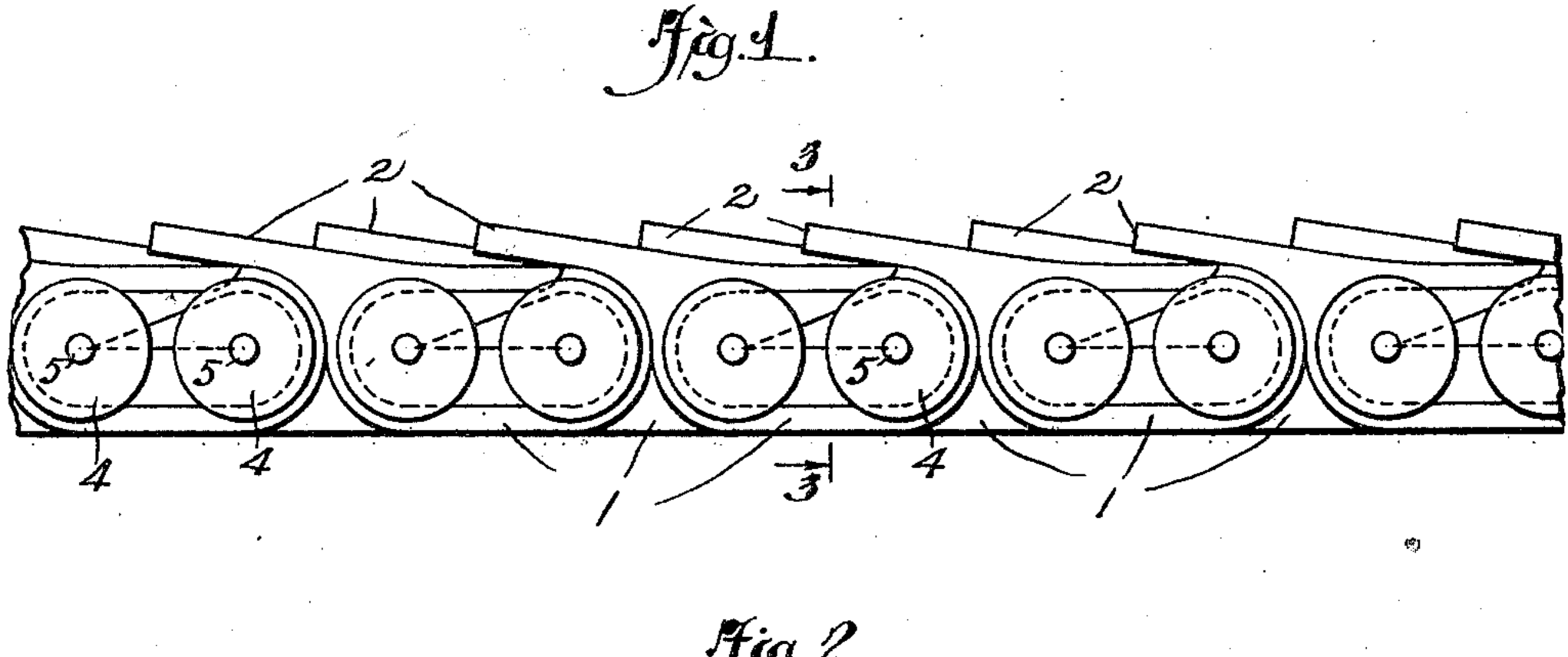
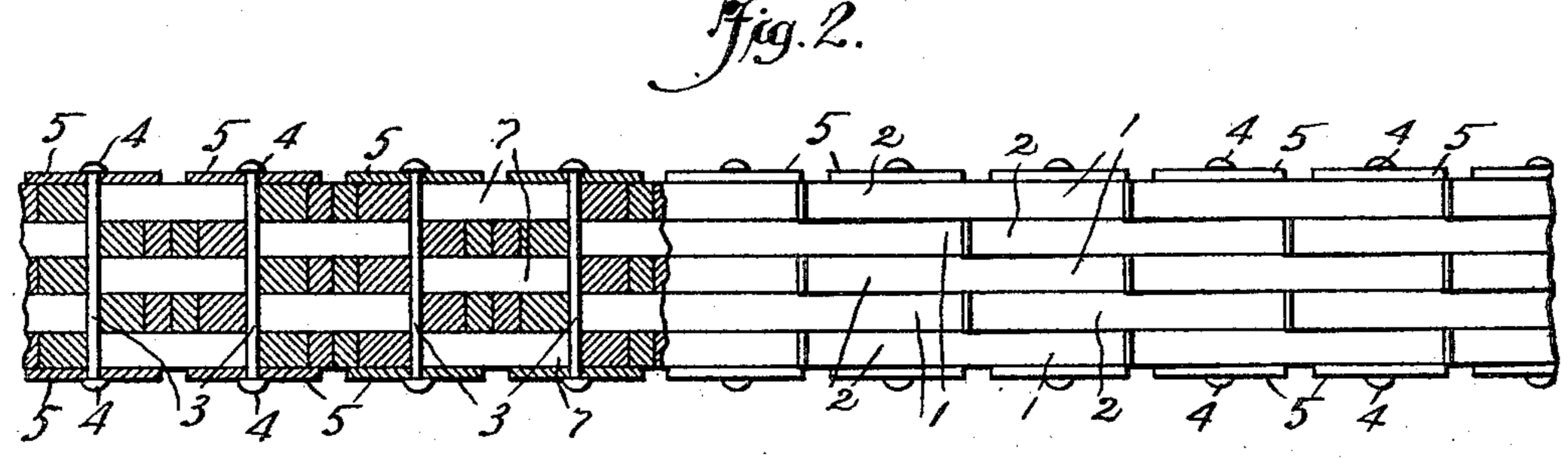
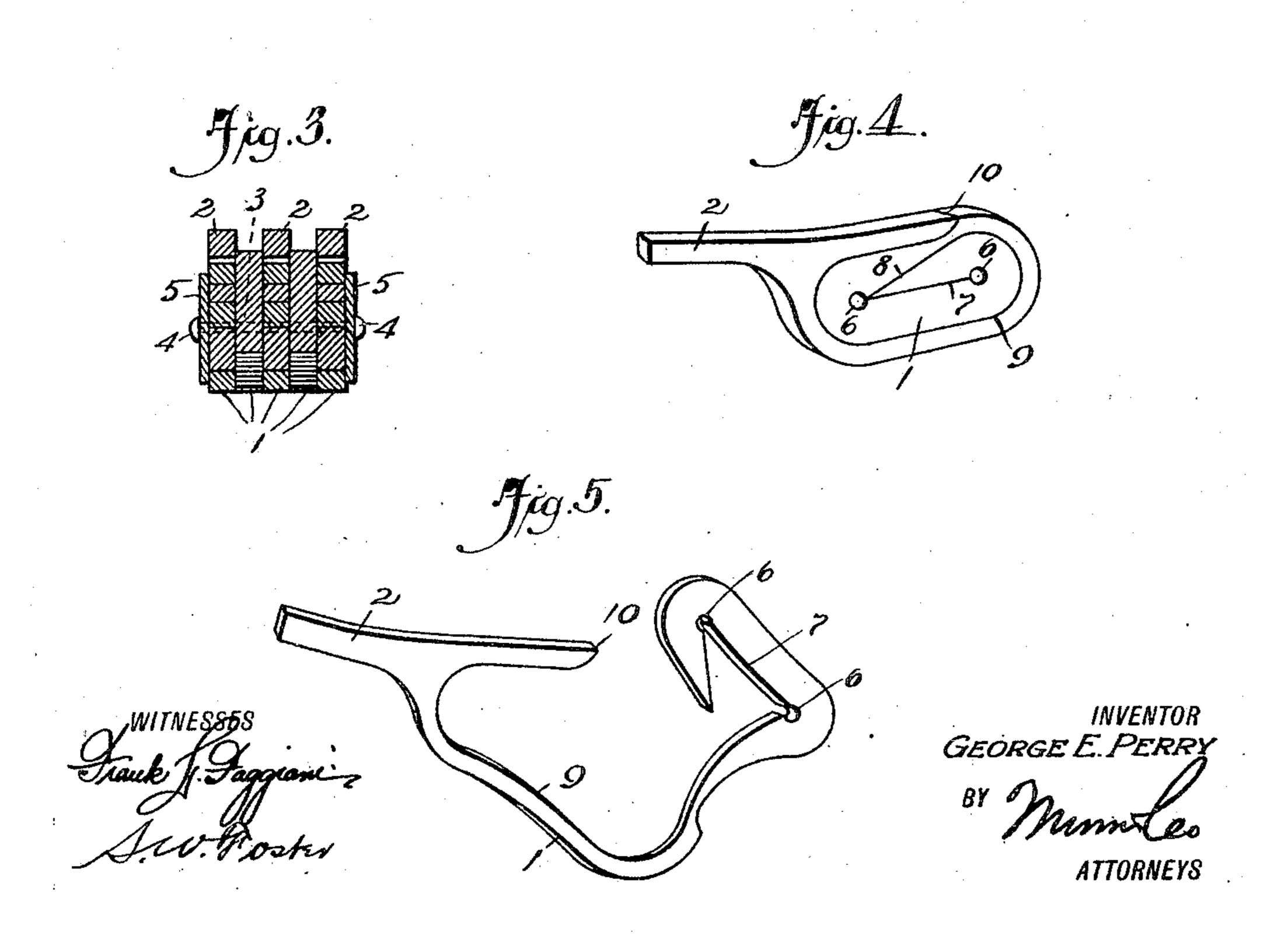
G. E. PERRY

BELTING

Filed May 20. 1922







UNITED STATES PATENT OFFICE.

GEORGE E. PERRY, OF LINCOLN, MAINE.

BELTING.

Application filed May 20, 1922. Serial No. 562,365.

Be it known that I, George E. Perry, a head 4. citizen of the United States, and a resident Each link 1, is of leather or other suitable proved Belting, of which the following is a

full, clear, and exact description.

belting and more particularly to link belt-10 ing, an object of the invention being to provide an improved construction and arrangement of flexible links such as leather and the like, in combination with coupling pins which permit an easy removal or replacement of worn or injured links without the employment of tools or skilled labor, as the manipulation of the links can be performed by simply using the hands.

A further object is to provide an improved 20 construction of belting which enables the user to carry a few extra links and repair his belt at any place along the road without the necessity of proceeding to a garage or repair

shop.

While my improved belting is especially adapted for use as a driving means for the wide range of utility, as the belt may be made of any desired length or width with 30 uniform links so that replacement of links proved construction, any link 1 or any numis facilitated.

With these and other objects in view, the invention consists in certain novel features of construction and combinations, and ar-35 rangement of parts, as will be more fully hereinafter described and pointed out in the claims.

In the accompanying drawings—

Figure 1 is a view in side elevation of a 40 portion of my improved belt.

Figure 2 is a view partly in plan and partly in longitudinal transverse section.

Figure 3 is a view in transverse section on the line 3—3, of Figure 1.

my improved links. Figure 5 is a perspective view showing I claim:

the link open or extended.

My improved belting is formed from links 50 1 each link having at one end a tongue 2, which over-laps the adjacent link, and as all of the links are precisely alike, the description of one will apply to all.

The links 1, are alternately staggered and link. connected by coupling pins 3, said pins 3 2. A link for belting formed of flexible having heads 4 at their outer ends and pro-material, each link comprising a body and a

To all whom it may concern: vided with washers 5, located against the

of Lincoln, in the county of Penobscot and flexible material and is provided with a pair 60 5 State of Maine, have invented a new and Im- of pin receiving openings 6 spaced the desired distance apart. These openings 6 are connected by straight slit 7, and one of the This invention relates to improvements in openings 6 communicates with a diagonal slit 8, which extends to a point near the 65 outer edge of the link, and then extends around the link substantially parallel with its outer edge as shown at 9, and at the upper or outer portion of the link, is parallel with said edge and then takes a sharp outward 70 curve to the edge of the link, forming a pin receiving entrance, or exit 10.

By reason of this arrangement of slits in the link, a passage-way is provided for the entrance of the pin 3, or as a matter of 75 fact, for the entrance of both pins to which

the link is connected.

In positioning a link on the pins, the link is spread open and I have illustrated in Figure 5 an exaggerated position of this open, 80 or spread link, showing how the same may be expanded for the reception of the coufan of a motor vehicle, it is capable of a pling pins and to position the link on the pins without disturbing other links.

> It will thus be noted that with my im- 85 ber of such links 1, can be removed and replaced by simply using the hands, either to repair the belting or to lengthen or shorten the same, and I therefore provide a belting 90 which is capable of quick repair, as it is only necessary for the owner to have extra links in stock to enable him to repair the belting at any time or place.

Various slight changes might be made in 95 the general form and arrangement of parts described without departing from my invention, and hence I do not limit myself to the precise details set forth, but consider myself at liberty to make such changes and 100 Figure 4 is a perspective view of one of alterations as fairly fall within the spirit

and scope of the appended claims.

1. A link for belting formed of flexible material, each link having spaced openings 105 and provided with a slit connecting the openings and with another slit leading from one of the openings around said openings and extending out through one edge of the

through the outer edge of the body.

10 ing openings therein, a slit connecting the connecting said openings, said link also havof the link.

15 flexible links, said links arranged in stag- a pin entrance. gered form and each link having pin receiv-

tongue projecting therefrom, the body hav- ing openings therein, a slit connecting the ing spaced openings and provided with a openings and another slit leading from one slit connecting the openings and with an- of the openings out through the outer edge other slit leading from one of the openings of the link, and a tongue on one end of each 20 5 around said openings and extending out link overlapping the adjacent longitudinal link.

3. A belting, comprising coupling pins and 5. A belting, embodying flexible links and flexible links, said links arranged in stag- coupling pins, each link having a pair of pin gered form and each link having pin receiv- receiving openings spaced apart and a slit 25 openings and another slit leading from one ing a slit communicating with one of the of the openings out through the outer edge openings extending around the openings adjacent to the edge of the link and extending 4. A belting, comprising coupling pins and out through the edge of the link constituting 30

GEORGE E. PERRY.