-1

.

• • • •

•

Nov. 18, 1924.

۰. 2

I. E. COHN

.

CARRIAGE COVER HOLDER

Filed June 21, 1924

1,516,335

• .

...

.









٠



:_

WITNESSES Taggian er.

INVENTOR

IRWIN I. COHN.

BY num

ATTORNEYS

Patented Nov. 18, 1924.

UNITED STATES PATENT OFFICE.

IRWIN E. COHN, OF NEW YORK, N. Y., ASSIGNOR TO HENRIETTA COHN, OF NEW YORK, N. Y.

CARRIAGE COVER HOLDER.

Application filed June 21, 1924. Serial No. 721,517.

To all whom it may concern: Be it known that I, IRWIN E. COHN, a citizen of the United States, and a resident the net effect will remain sufficient during of the city of New York, borough of Man- the life of the article. 5 hattan, in the county of New York and The preferred form of the invention and Improved Carriage Cover Holder, of ably curved strip 1 of material, which may which the following is a full, clear, and be steel, celluloid or any other desired maexact description.

- baby carriages firmly in position. when the article is closed, abut each other.
- 20 use is capable of being made at the same its opposite edges to the strip and by its reciation with baby blankets, which are gen-25 erally of very high quality.

use the elasticity in the means will augment 50or reenforce the natural elasticity so that

1,516,335

State of New York, have invented a new shown in the drawings comprises a prefer- 55 terial, preferably one having a proper de-10 This invention relates to a carriage cover gree of elasticity. This strip is bent over holder. An object of the invention is to into a form capable of snugly gripping the 60 provide a simple and efficient means for edges of a baby carriage. In this form it holding the covers used in connection with preferably has two free ends 2 and 3 which, 15 Another object concerns the provision Extending across between the sides of the of means whereby the holder will not dete-strip 1, preferably at a point opposite the 65 riorate in its gripping ability through use. abutting edges 2 and 3, is a resilient means A further object concerns the provision such as 4, which may be a spring of any deof a holder which while being efficient in sired material. This spring is connected at time particularly attractive, a quality siliency will tend more surely to hold the 70 which is highly desirable in connection free ends of the strip together and, therewith its use on baby carriages and in asso-fore, when the strip is expanded or spread to embrace the edge of a baby carriage any natural elasticity which it might gradually lose through use will be augmented by the 75 elasticity of the spring 4. In other words the spring will tend to hold the clip or holder closed and will continue to exhibit this tendency long after the natural elasticity of the material of the holder has decreased. 80 It is understood, of course, that this holder may be made in various shapes and forms 85

The invention is illustrated in the drawings, of which---

Figure 1 is a perspective view of the holder in use;

Figure 2 is an elevation thereof; and 30 Figure 3 is a section taken on the line 3-3 of Fig. 2.

The form of the invention shown in the drawings is a preferred form, although and that the spring can be associated there-35 it is understood that modifications in the with in other positions than that shown in construction and arrangement of the parts the drawings. and in the character of the materials used What I claim is :--

may be adopted without departing from A carriage blanket holder comprising a the spirit of the invention as set forth in substantially curved strip of flexible material having abutting free ends which nat-40 the appended claim. In its general aspects the invention in- urally abut each other due to the resiliency 90 cludes a preferably curved strip of flexible of the material when the holder is not in material adapted to be used to embrace the use, and a spring which is connected at its edge of a baby carriage and clamp the baby opposite ends to opposite sides of the strip at a point substantially distant from the 45 blanket to the edge of the carriage to hold it free ends so as to tend to hold the ends to- 95 in place. This holder is preferably provided with resilient means whereby its own gether and yet not be in the way of the manatural elasticity is enhanced, so that should terial which is to be gripped by the holder. ÎRŴIN Ě. COHN. its own natural elasticity be reduced through