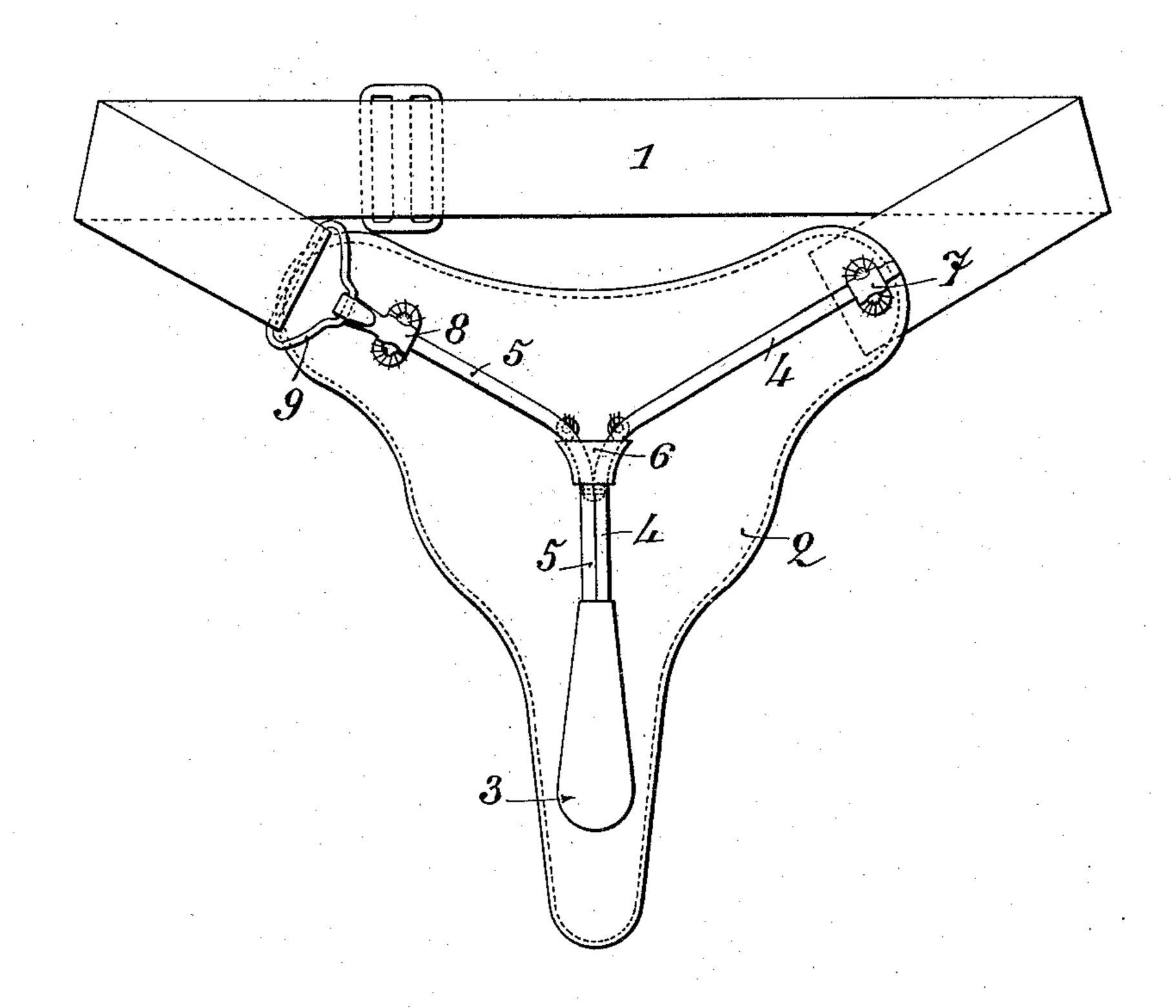
P. E. BAILLY, M. A. VAUTIER & E. C. M. GODARD.

SOCK AND LIKE SUSPENDER.
APPLICATION FILED DEC. 7, 1910.

997,033.

Patented July 4, 1911.



Mitnesses. J. Meen. Jr. n. Meen.

Paul Elie Bailly.
Maurice Amédei Vayber.
By Edonard Constant Marie Fffard.
Mason Fenwick + Lawrence. HT45.

UNITED STATES PATENT OFFICE.

PAUL ELIE BAILLY, MAURICE AMÉDÉE VAUTIER, AND EDOUARD CONSTANT MARIE GODARD, OF PARIS, FRANCE.

SOCK AND LIKE SUSPENDER.

997,033.

Specification of Letters Patent.

Patented July 4, 1911.

Application filed December 7, 1910. Serial No. 596,097.

To all whom it may concern:

Be it known that we, PAUL ELIE BAILLY, Constant Marie Godard, citizens of the 5 Republic of France, residing at Paris, France, have invented Improvements in or Relating to Sock and Like Suspenders, of which the following is a specification.

This invention relates to hose supporters 10 and has for an object to provide improved | means for supporting a stocking or other article of apparel upon the leg of the wearer and providing metal parts and means for maintaining the metal parts out of contact

15 with the person of the wearer.

A further object of the invention is to provide a band proportioned to encircle the leg of the wearer with a pad or shield inseparably connected with one end of the 20 band and separably connected with the other end of the band and with an elastic cord fastener disposed upon the pad or shield for connection with the hose.

With these and other objects in view the 25 invention comprises certain novel constructions, combinations and arrangement of parts as will be hereinafter more fully de-

scribed and claimed.

The drawing shows the device in side ele-30 vation.

The hose supporter which forms the subject matter of this application comprises a band 1 which may or may not be elastic as the elasticity of said band is not essential to

35 the present invention.

To one end of the band 1 a pad or shield 2 is secured in any approved manner to serve as a shield for the supporting member or fastener 3 which is adapted for connection 40 with a stocking. This fastening member is of any well known or approved form and no claim or disclosure is made of any specific fastening member. The fastening member 3 is connected to elastic cords 4 and 5 which 45 after connection with such fastening mem-

ber 3 pass through a tapered guiding member 6 which is rigidly secured to the pad Maurice Amédée Vautier, and Edouard 2. One of the elastic cords as 4 passes to the fastening member 7 by which it is inseparably secured to the band 1 and to the up- 50 per ear of the pad 2. The other elastic cord 5 after passing through the guide 6 engages the fastening member 8 which is inseparably secured to the pad 2 and is provided with a hook for receiving the eye 9 carried by 55 the end of the band 1.

> In operation the band 1 is put about the leg of the wearer with the pad 2 at the position where it is desired to support the stocking. The lower extremity of the pad 2 60 should be inserted within the stocking and the stocking pulled up over such extremity and secured by connection with the fastening member 3. It will then be apparent that the elastic cords 4 and 5 are directly in sup- 65 port of the stocking while the pad 2 is positioned upon the leg in such manner that it is not necessary that it move to provide the necessary resiliency for use.

We claim:

The combination with substantially a triangular pad, of a band inseparably connected with one corner and separably connected with another corner, a guide member located substantially centrally of the pad, elastic 75 cords connected with the pad adjacent its connections with the band and passing through the guide member and a fastener carried upon the extremities of the cords and disposed adjacent the third corner of 80 the pad.

In testimony whereof we affix our signa-

tures in presence of two witnesses.

PAUL ELIE BAILLY. MAURICE AMÉDÉE VAUTIER. EDOUARD CONSTANT MARIE GODARD.

Witnesses:

H. C. Coxe, JULIEN CAVERNE.