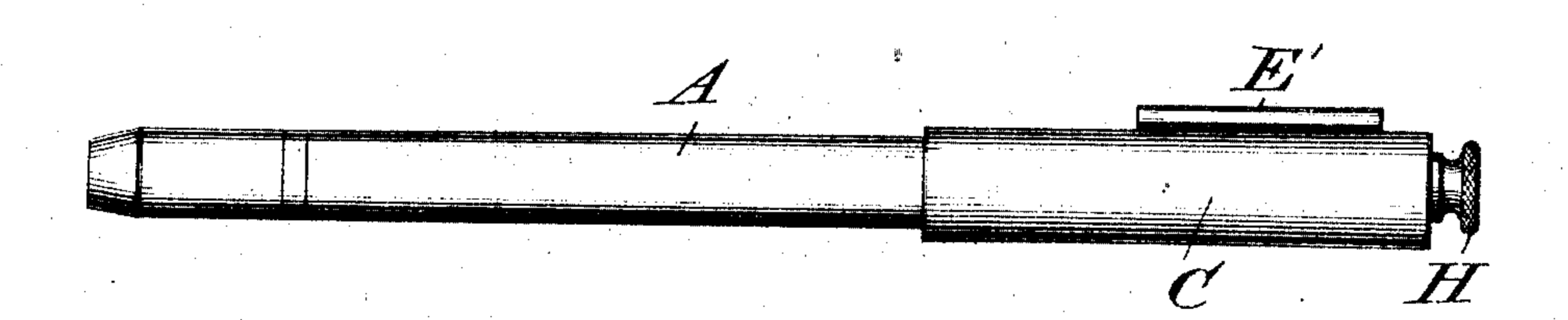
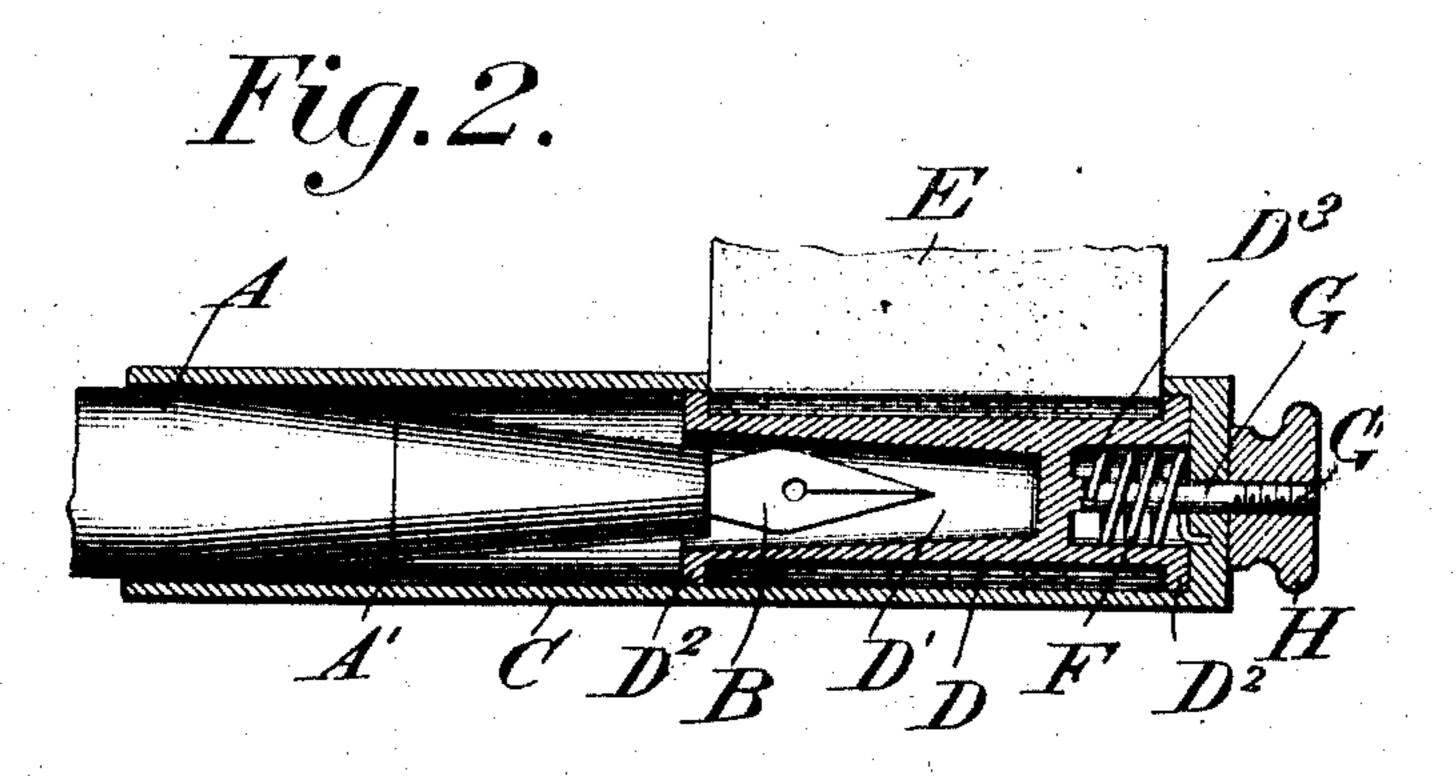
R. E. BUSCHEK.
FOUNTAIN PEN ATTACHMENT.
APPLICATION FILED JAN. 19, 1907.

928,105

Patented July 13, 1909.

## Fig.1.





Witnesses Phil & Barres Aud Albert. Rudolf E. Buschek

34 Olmand Brock

## UNITED STATES PATENT OFFICE.

RUDOLF E. BUSCHEK, OF PHILADELPHIA, PENNSYLVANIA.

FOUNTAIN-PEN ATTACHMENT.

No. 928,105.

Specification of Letters Patent.

Patented July 13, 1909.

Application filed January 19, 1907. Serial No. 353,134.

To all whom it may concern:

Be it known that I, RUDOLF E. BUSCHEK, a subject of the Emperor of Austria-Hungary, at present residing in the city of Philadelphia 5 and State of Pennsylvania, have invented a new and useful Improvement in Fountain-Pen Attachments, of which the following is a specification.

This invention is a combination attach-10 ment adapted to be used in connection with spiral spring being attached to the integral an ordinary fountain pen, the object being to provide said fountain pen with a blotter.

With these objects in view, the invention consists essentially in arranging a sheet of 15 blotting paper in roll form within the cap of the fountain pen, said sheet of blotting paper be quickly and easily drawn out when de- pulled out for any length of time, the knob H 20 up into the cap when not in use.

scribed and pointed out in the claim.

In the drawings forming part of this specisame a portion of the pen stock being broken | pen.

away. Referring to the drawings, A indicates the ordinary stock or handle of a fountain pen-

and B the pen point carried thereby. C indicates the tubular cap or sleeve into which the end of the point is inserted when 35 not in use and at the closed end of this cap or sleeve is arranged a roller D which is provided with a pocket D' to receive the pen point of the fountain pen as most clearly shown in Fig. 2. This roller D is provided | nected to the shank and the opposite end to with flanges D<sup>2</sup> at each end and which bears | the cap, a knob arranged upon the outer end and wound around the same is a strip of blot- rolled thereon, as set forth. ting paper E carrying a bead E' at its outer ;

45 end to prevent the end of the blotting paper being thrown into the cap or sleeve C, it being understood the said cap or sleeve is slotted longitudinally to permit the strip of blotting

paper being drawn out as shown in Fig. 2 whenever it is desired to use the blotter, and 50 when the blotter is not needed, the stup of paper is wound around the roller and entirely contained within the sleeve or cap C and to accomplish this rolling operation I employ a spiral spring F which is arranged in a recess 55 D' produced in the end of the roller adjacent the closed end of the cap, one end of said shank G while the other end is connected to The other end of the cap or sleeve. The 60 shank G projects through the end of the cap or sleeve and is threaded as shown at G, and a knob H is screwed upon this threaded end of the shank so that in case it is desired to bling so constructed and arranged that it can hold the strip of blotting paper distended or 65 sired for use and as quickly and easily rolled can be tightened upon the threaded end of the shank thereby locking the roller against The invention consists also in certain fea- movement. When, however, the blotter is tures of construction hereinafter fully de- no longer used the knob can be loosened and 70 the spring will immediately cause the roller to turn and wind the strip of blotting paper 25 fication: Figure 1 is a side elevation of a thereon. It will of course be understood fountain pen provided with my improved at- that all of these operations can be carried on tachments. Fig. 2 is a sectional view of the irrespective of the position of the fountain 75

Having thus fully described my invention, what I claim as new and desire to secure by Letters Patent, is:-

A fountain pen cap slotted longitudinally, 80 a roller arranged in said cap and having a pocket in one end adapted to receive the pen point, a recess produced in the opposite end and having a shank extending longitudinally through the end of the cap, a spiral spring 85 carried in the said cap one end being connected to the shank and the opposite end to upon the interior of the sleeve or cap C and ; of the shank and a strip of blotting paper attached to the roller between the flanges connected to the roller and adapted to be 90

RUDOLF E. BUSCHEK.

Witnesses: JAMES L. GHLESPIE, STANLEY J. BUSHEK.