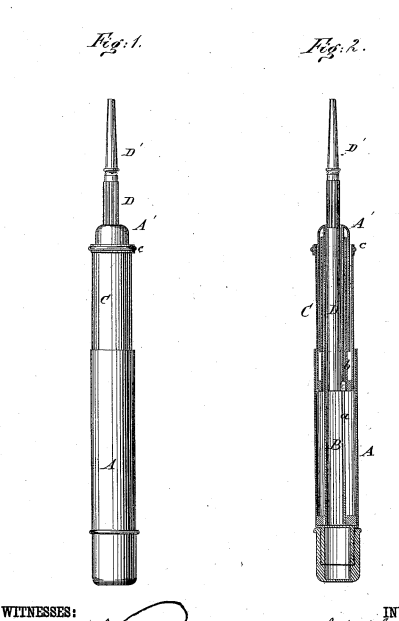
J. B. SMITH. PEN AND PENCIL CASE.

No. 193,190.

Patented July 17, 1877



PETERS, PHOTO-LITHOGRAPHER, WASHINGTON, D. C.

UNITED STATES PATENT OFFICE.

JAMES B. SMITH, OF NEW YORK, N. Y.

IMPROVEMENT IN PEN AND PENCIL CASES.

Specification forming part of Letters Patent No. 193,190, dated July 17, 1877; application filed June 18, 1877.

To all whom it may concern:

Be it known that I, JAMES B. SMITH, of the city, county, and State of New York, have invented a new and Improved Pencil and Tooth-Pick Case, of which the following is a specification:

This invention relates to cases designed either for pencils or tooth-picks; and the nature of my invention consists in a novel arrangement of tubes within the stock or outside barrel, whereby the exposed part of the pencil holder will be perfectly rigid, and strongly supported by an interior immovablyfixed tube, and this I do without slotting or perforating the exposed parts of the case, as will be hereinafter explained.
In the annexed drawings, Figure 1 is an

external view of the improved case adapted for a lead pencil. Fig. 2 is a diametrical section through the same.

Similar letters of reference indicate corre-

sponding parts.

The letter A designates a tubular case, provided with a lead receptacle and cap therefor at one end, and rigidly secured to an interior tube, B, which has a slot, a, in it. Tube B is considerably smaller than tube A, and it is secured at one end to a short tube, A', that forms an exposed extension of the case when the pencil is retracted.

The letter b designates a tube, which is be-

tween tubes A' and B, and which is secured at its inner end to the inner end of tube C, having a milled head, c, on one end. This tube C slides on the fixed tube A', and, with with the tube b, is secured to the inner end of the pencil-tube D by means of a connection that plays in the slot a of tube B.

As before stated, the tube A' is stationary, and tube C slides on it in projecting or retracting the nib D'.

It will thus be seen that great strength and rigidity is afforded to the pencil-nib when it is projected, as shown in the drawing. At the same time I have a solid pencilcase—that is to say, its outer shells are not slotted nor perforated.

It is obvious that a tooth-pick may be fixed to the pencil tube or stem D, and rendered rigid and strong by my improvement.

Having thus fully described my invention, I claim as new and desire to secure by Let-

ters Patent-

In combination with the fixed strengthen. ing-tube A', fixed to tube B, the sliding tubes $C\bar{b}$, and pencil-stem D, substantially as described.

JAMES B. SMITH.

Witnesses:

C. SEDGWICK, ALEX. F. ROBERTS.