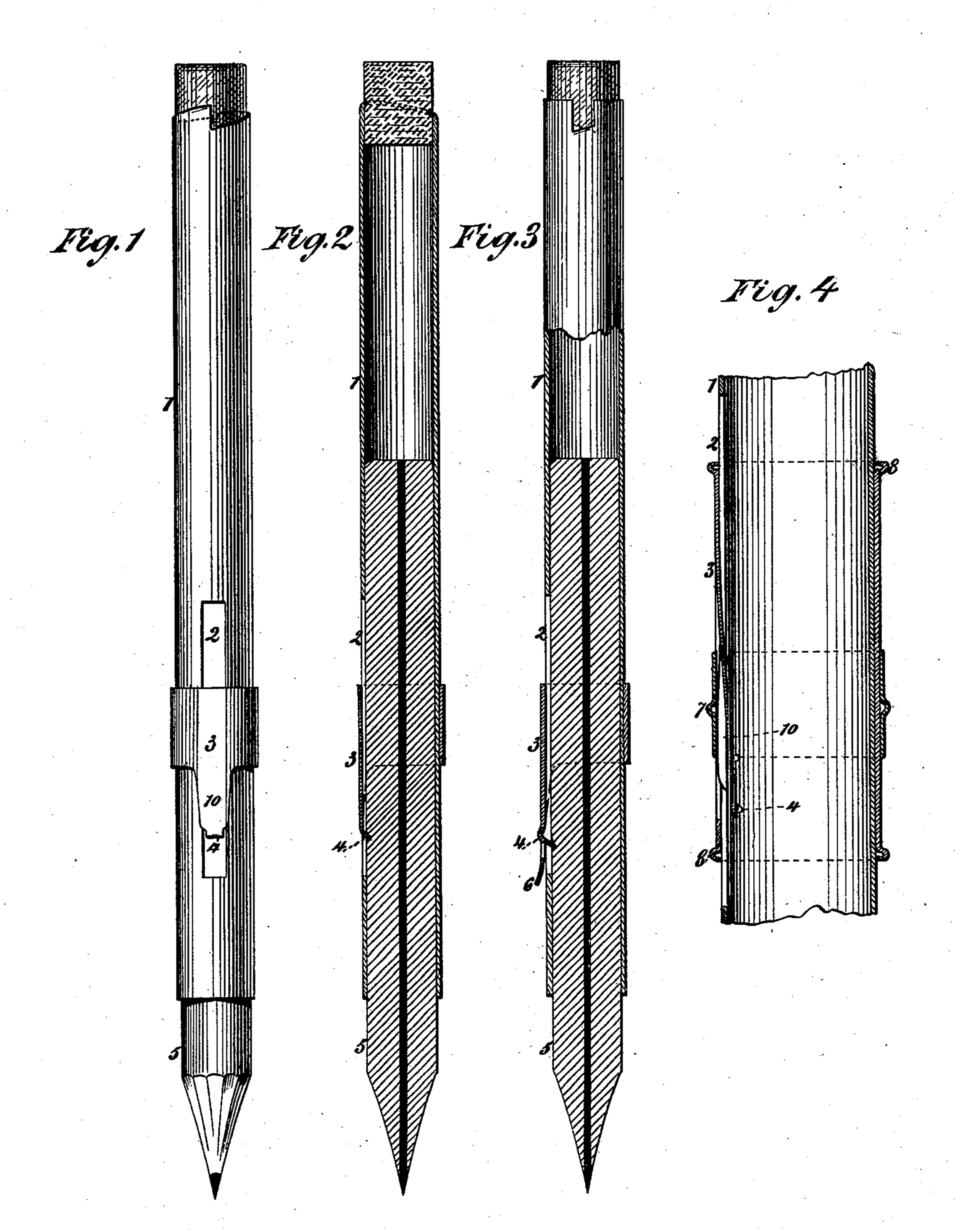
M. SAFFORD. POCKET-PENCIL

No. 173,065.

Patented Feb. 1, 1876.



Witnesses: Off, Ryan, Dellomus

Inventor

Mark Safford

Per Mannes Philipp,

Attorneys

UNITED STATES PATENT OFFICE.

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MARK SAFFORD, OF MELROSE, MASSACHUSETTS, ASSIGNOR TO ORESTES CLEVELAND, OF JERSEY CITY, NEW JERSEY.

IMPROVEMENT IN POCKET-PENCILS.

Specification forming part of Letters Patent No. 173,065, dated February 1, 1876; application filed December 3, 1875.

To all whom it may concern:

Be it known that I, MARK SAFFORD, of Melrose, Massachusetts, have invented an Improvement in Pocket-Pencils, of which the fol-

lowing is a specification:

The device embodying my improvement belongs to that class of pocket-pencils which are provided with cases or holders adapted to contain an ordinary lead-pencil; and the invention consists in a novel means of engaging a sliding carrier, which propels the pencil in and out of the case or holder, with the pencil at any point of its adjustment therein.

A means for carrying out my improvement is illustrated in the drawings hereunto annexed and forming part of this specification,

in which—

Figure 1 is a plan; Fig. 2, a longitudinal section; Fig. 3, a view, partly in section, of a modification; and Fig. 4, a further modification.

A plain tube, 1, or one presenting an interior surface adapted to receive a lead-pencil, constitutes the case or holder, and may be formed by any of the means commonly employed in constructing metal tubes, or those made from any other material possessing the characteristics essential in pencil cases or holders. It is provided with a longitudinal groove, 2, through which projects a spur or flange, 4, formed by turning inward the end of the elastic tongue 10, which extends from one edge of the sliding carrier 3. The elasticity of this tongue 10 gives it a tendency to spring outward, and in such a position it raises the spur or flange projecting from it, so as not to impede. the free passage of a pencil into the case or holder. When a pencil is inserted within the case or holder until its end 5 projects therefrom a suitable distance for use, the sliding carrier 3 is moved upon the case 1 until the spur or flange 4 is at the forward end of the slot 2, at which time the tongue 10 is forced or pressed inward until the spur or flange 4 is embedded in the pencil-stock, and thus secured to it. Any longitudinal reciprocation of the sliding holder will then be imparted to the pencil, whose point 5 may thus be drawn by it into the case for protection, or projected out | of it for use in writing or otherwise marking.

The spur or flange 4 may be substituted by a pin soldered to the under side of the tongue, or connected to the sliding carrier in any manner which will permit its engagement with and withdrawal from the pencil-stock; and though one spur or flange will generally be sufficient, yet two or more may be supplied, as in Fig. 4. The spring tongue may be actuated by an independent sleeve, 7, moving on the sliding carrier 3, as in Fig. 4, where such a sleeve presses the spring-tongue inwardly to force its engaging-spurs into the pencil. This sleeve 7 on the carrier 3 may have a rib upon it to afford a means of operating it, and its movements upon the carrier 3 may be limited by ribs or beads 8 thereon, and the carrier itself may be controlled in its longitudinal movements by its spur or flange abutting against the ends of the slot 2, or by stops on the case 1. The spring-tongue of the modification shown in Fig. 4 may have a wedge-shaped projection upon it to aid the action of the sleeve 7, or such a wedge or other projection may be upon the said sleeve. The spring-tongue may have a prong, 6, at its free end to facilitate its being raised to draw the spur out of the pencil. The sliding holder may be a short tube sliding freely upon the exterior of the case, or such a tube divided longitudinally, so as to clasp upon the case or holder. The tube or holder may be closed at its butt-end, or provided with any of the means common in attaching rubber erasers to or in tubular holders. Two forms of such devices are shown, but neither is claimed to be novel. As the pencil is worn away or resharpened at its marking end, it may be disengaged from the spur of its carrier 3, drawn farther out of the case, and be re-engaged with said spur, when it may be manipulated as before.

By this device the ordinary lead-pencil is provided with a case or handle, which securely retains it in writing position, and protects its point when the pencil is drawn into it and placed into the pocket. It also provides a means for so adjusting the pencil for use that it may be reduced to a short piece, and still be provided with a handle of sufficient length to provide for its efficient use.

What, therefore, is claimed is—

1. A pencil-holder consisting of a tubular case, adapted to receive a pencil within it, provided with an exterior carrier, from which a spur or flange projects to engage with the pencil and propel it longitudinally in the case, substantially as shown and described.

2. A pencil-holder consisting of a tubular case, adapted to receive a pencil within it, provided with a sliding sleeve carrying an elastic finger, from which projects a spur or flange, to adjustably engage with the pencil and propel the same, substantially as described and shown.

3. The combination of the lifting-prong 6 with the elastic finger of the sliding sleeve or carrier, substantially as shown and described.

In testimony whereof I have signed my name to this specification in the presence of two subscribing witnesses.

MARK SAFFORD.

Witnesses:

L. L. TOWER, R. FITZGERALD.