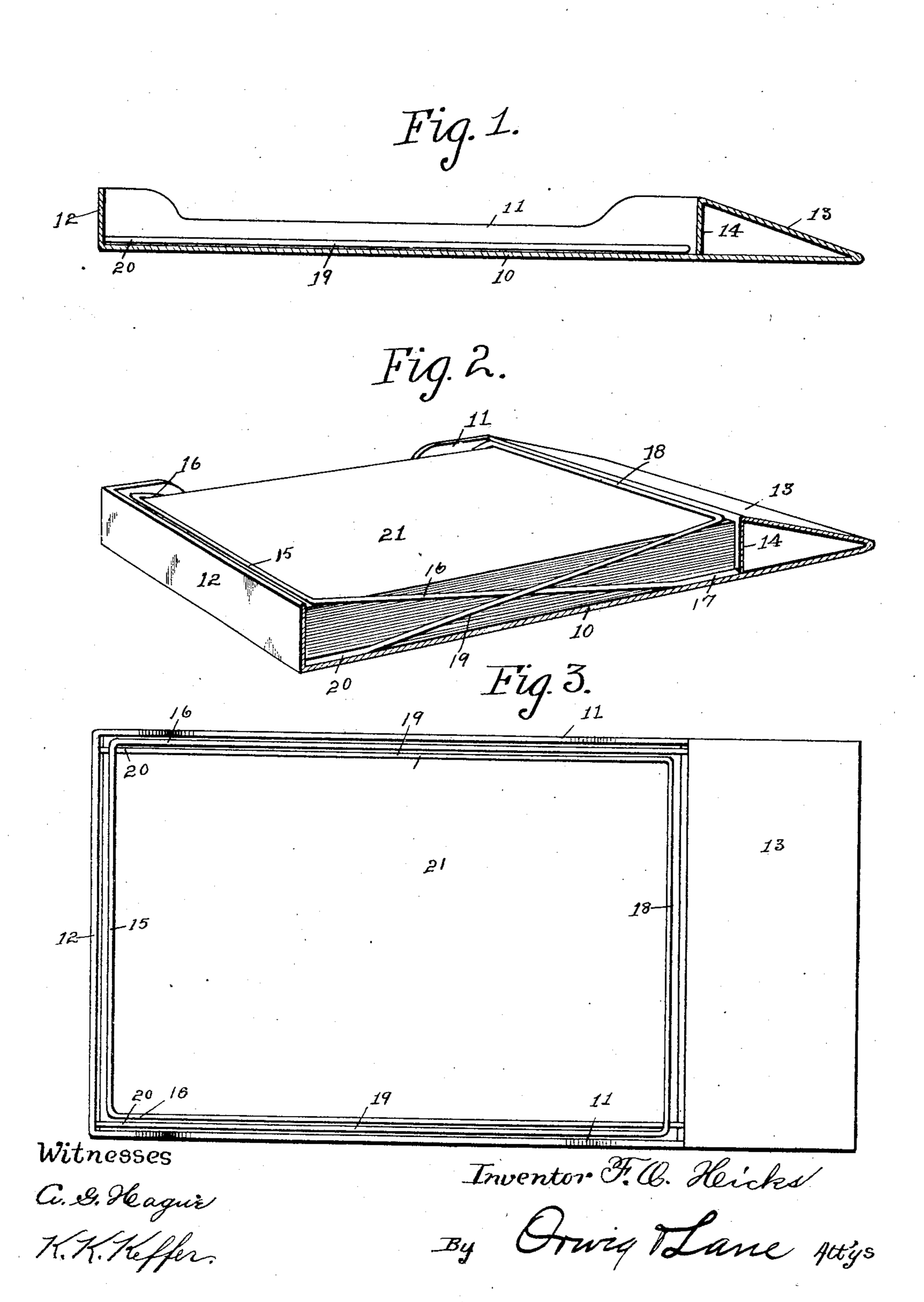
## F. O. HICKS.

## HOLDER FOR IDENTIFICATION SLIPS. APPLICATION FILED MAR. 1, 1904.

NO MODEL.



## United States Patent Office.

FRANK O. HICKS, OF CLINTON, IOWA.

## HOLDER FOR IDENTIFICATION-SLIPS.

SPECIFICATION forming part of Letters Patent No. 774,754, dated November 15, 1904.

Application filed March 1, 1904. Serial No. 196,064. (No model.)

To all whom it may concern:

Be it known that I, Frank O. Hicks, a citizen of the United States, residing at Clinton, in the county of Clinton and State of Iowa, 5 have invented certain new and useful Improvements in Holders for Identification-Slips, of which the following is a specification.

The objects of my invention are to provide 10 a holder of simple, durable, and inexpensive construction, especially designed for use by railway - conductors in detachably holding identification-slips and providing a hand-rest conveniently arranged for use to support the operator's hand when writing upon the identification-slips, and also to provide a holder that may be readily and quickly inserted in the operator's pocket.

My invention consists in certain details in 20 the construction, arrangement, and combination of the various parts of the device whereby the objects contemplated are attained, as hereinafter more fully set forth, pointed out in my claim, and illustrated in the accompa-

25 nying drawings, in which—

Figure 1 shows a central longitudinal sectional view of the holder. Fig. 2 shows a perspective view of the holder with a number of identification-slips contained therein and 3° having one side of the holder removed, and Fig. 3 shows a top or plan view of the com-

plete holder.

Referring to the accompanying drawings, I have used the reference-numeral 10 to indi-35 cate the back of the holder. This is preferably made of sheet metal and is smooth and flat. The side edge portions 11 are bent upwardly at right angles to the back. The upper end portion 12 is bent upwardly at right 40 angles to the back, and the adjacent edges of the upper end and side portions are soldered together. The lower end portion of the back is inclined upwardly and inwardly at 13 at an acute angle and then downwardly at 14 with its edge in engagement with the back 10. The lower end of the part 14 is soldered to the back 10, and the end edges of the part 14 are soldered to the adjacent portions of the sides 11, thus firmly bracing all of said parts and l

forming a rectangular open-topped recepta- 50 cle for the identification-slips.

I have provided means for yieldingly and detachably holding identification-slips in the holder, as follows: The numeral 15 indicates a spring-wire extended transversely of the 55 holder near the top 12. At the ends of the part 15 the end portions of the wire are extended parallel with each other at 16, and the ends of the parts 16 are soldered at 17 to the top surface of the back 10. This leaves the 60 part 15 free to move to and from the back 10, and the resiliency of the spring is exerted in holding the part 15 toward the back 10. Near the other end of the holder is a second

are extended parallel with each other and soldered to the upper end of the base 10 at 20. The part 18 is yieldingly held toward the base 10.

spring-wire 18, the end portions 19 of which 65

The identification-slips are of the kind in 70 common use by railway-conductors and comprise thin sheets of paper. (Indicated in Fig.

2 by the numeral 21.)

In practical use and assuming that it is desired to place a number of identification-slips 75 in the holder I first elevate the wire 15 and insert the upper ends of the slips under said wire and in the holder. I then elevate the wire 18 and insert the lower ends of the slips under it. In this way a yielding cross-piece 80 is provided in engagement with both ends of the slips, yieldingly holding the slips against the back 10. In use the operator may readily write upon the slips, because they are held flat upon a firm back and because the opera- 85 tor may use the inclined end 13 as a rest for his hand when writing. This is of particular importance in connection with a device of this kind, for the reason that the use of the identification-slips requires that passengers write 90 their signatures upon the identification-slips, and this is often done when on board a moving train, so that without a hand-rest it often occurs that the signature is so poorly written that it cannot be identified as the handwriting 95 of the same person when written under more favorable conditions. When the upper identification-slip is filled out, it may be quickly

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removed by the operator placing his thumb and forefinger upon the top of the slip and moving said fingers together, thus withdrawing both ends of the slip from under the wires 15 and 18 and removing the slip by doubling it up at its central portion. The inclined end 13 serves another very useful function in this connection in that by providing a tapered lower end for the holder the holder may be readily thrust into the operator's pocket.

Having thus described my invention, what I claim, and desire to secure by Letters Patent

of the United States therefor, is—

A holder for indentification-slips comprising a sheet-metal back, integral top and side portions, an integral lower end portion inclined upwardly at an acute angle relative to

the back, and then inwardly to a point in engagement with the back, a spring-wire having its end portions secured to the back near one end, its sides extended parallel with the sides of the holder, and its central portion across the opposite end of the holder and a second spring-wire having its ends secured to the back near the end of the holder opposite from 25 the point of attachment of the first wire, its sides parallel with the sides of the holder and its central portion extended across the holder, substantially as and for the purposes stated.

FRANK O. HICKS.

Witnesses:

S. F. Christy, J. B. Smutney.