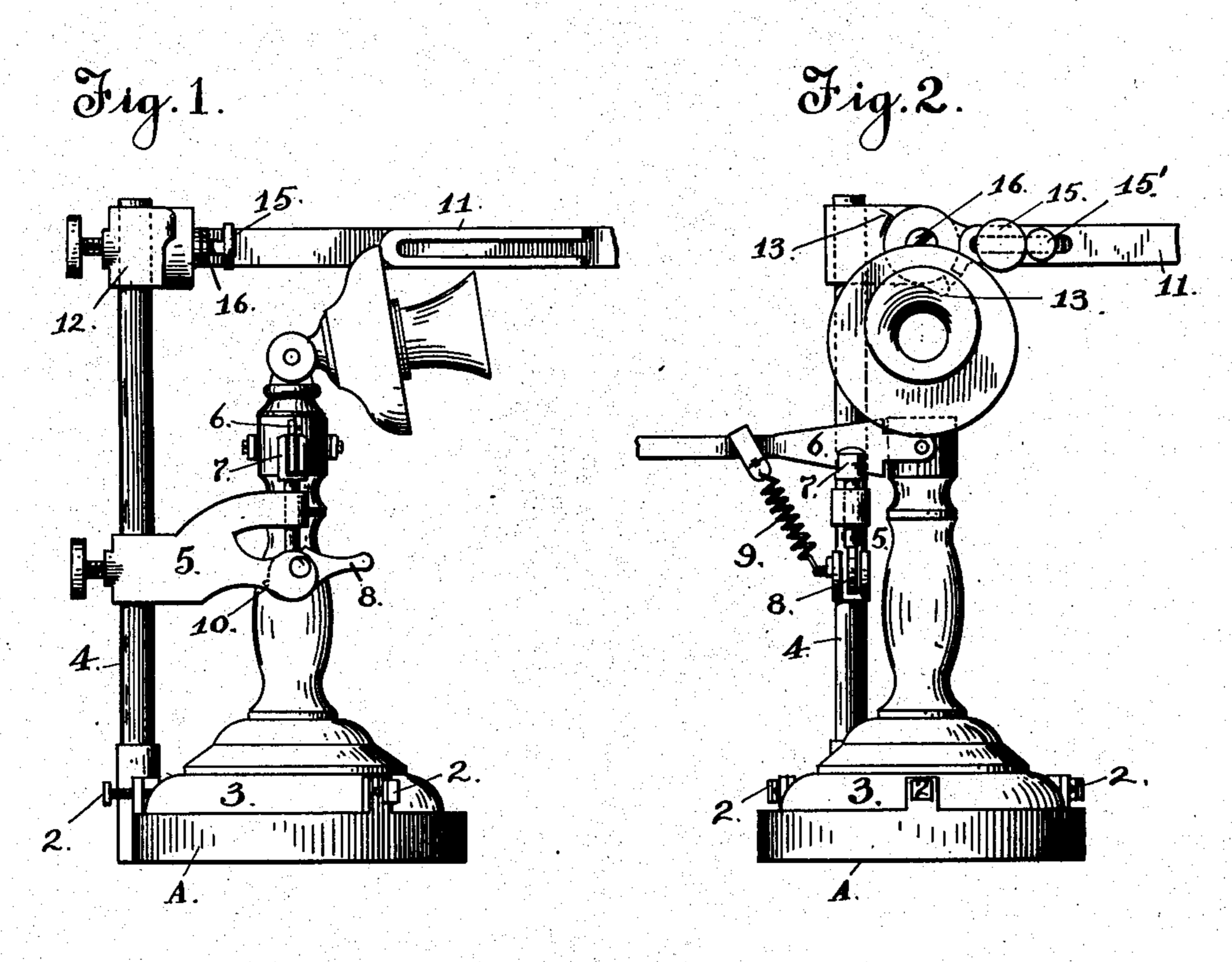
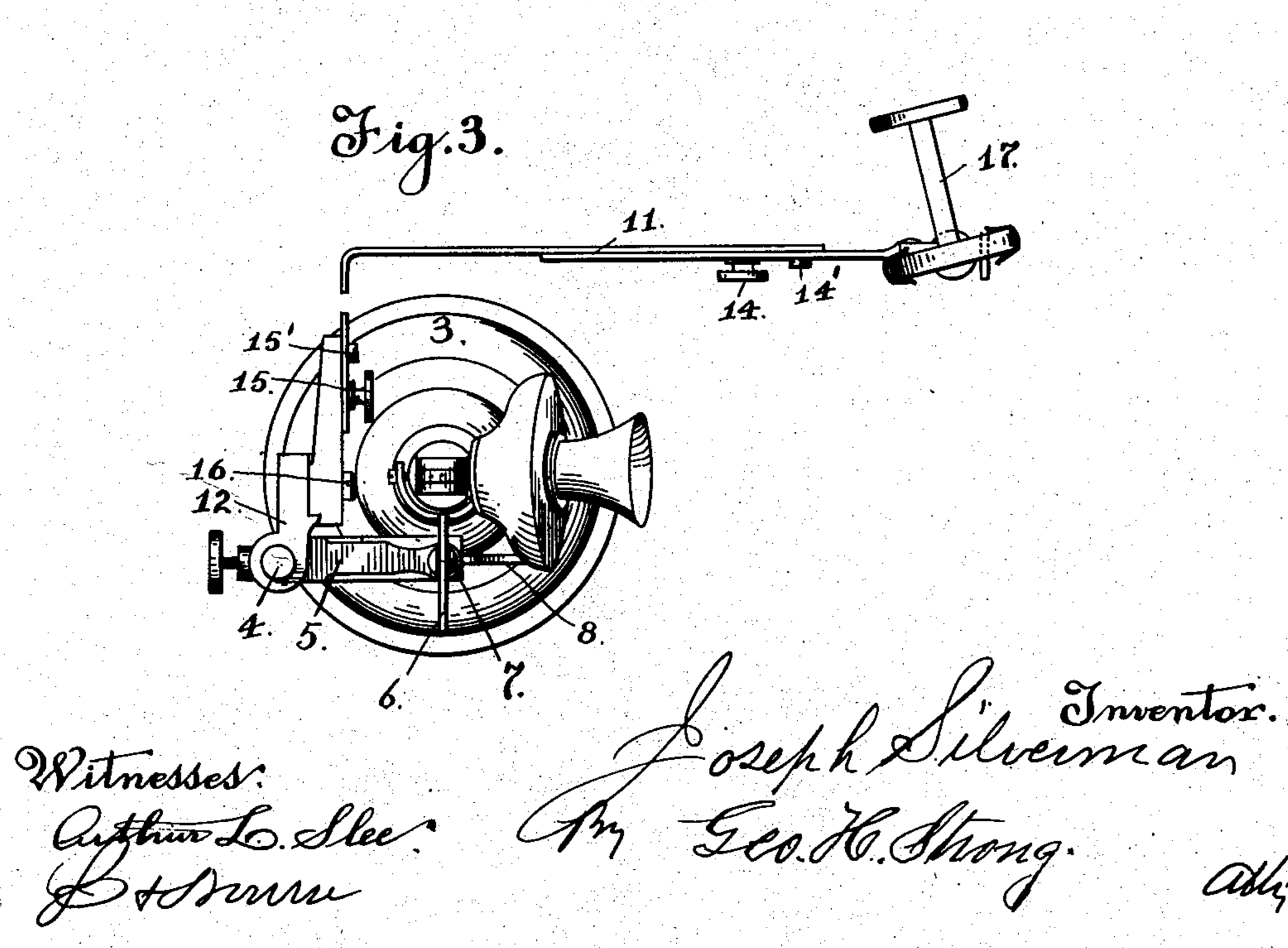
J. SILVERMAN. TELEPHONE ATTACHMENT. APPLICATION FILED NOV. 23, 1905.





UNITED STATES PATENT OFFICE.

JOSEPH SILVERMAN, OF SAN FRANCISCO, CALIFORNIA.

TELEPHONE ATTACHMENT.

No. 815,753.

Specification of Letters Patent.

Patented March 20, 1906.

Original application filed January 25, 1905, Serial No. 242,639. Divided and this application filed November 23, 1905. Serial No. 288,703.

To all whom it may concern:

Be it known that I, Joseph Silverman, a citizen of the United States, residing in the city and county of San Francisco and State of California, have invented new and useful Improvements in Telephone Attachments, of which the following is a specification.

My invention relates to a telephone attachment, and especially to a hook-operating device for use in conjunction with means for holding the receiver in suitable relation to the mouthpiece. Its object is to provide a device applicable for either wall-telephones or for desk and hand telephones, which shall be simple, practical, not too expensive, and which will permit of a quick and satisfactory adjustment of the receiver-holder to either side of the mouthpiece and allow the operator to hear through either ear, and by which device both hands will be left free.

The invention consists of the parts and the construction and combination of parts, as hereinafter more fully described and claimed, having reference to the accompanying draw-

25 ings, in which—

Figure 1 is a side elevation of my invention, showing its application to a hand-telephone stand, the receiver-holder being omitted. Fig. 2 is a front elevation of the same.

30 Fig. 3 is a plan view of same.

A represents a base or stand provided with suitable means, as the screw-clamps 2, to receive and hold a desk or hand telephone 3 of ordinary construction. The base is of suf-35 ficient size and weight to hold the various parts of the device without tipping over, but is preferably capable of easily being moved by hand to any portion of a desk or table. Extending upward from this base is a rod or 40 standard 4, carrying the adjustable sliding arm 5, which is arranged relative to the telephone-hook 6, by which the circuit is usually made and broken. The arm 5 supports a vertically-sliding slotted member 7, which 45 rests on a cam-finger 8. The telephone-hook 6 is engaged by the part 7, and a spring 9, connected with the hook, normally holds the hook down to disrupt the circuit. Pressing down on the cam-finger lifts the hook 7 and 50 the hook closes the circuit and connects the telephone with central station. When the finger is pressed clear down, the stem of member 7 rides.on a flat part of the eccentric surface of the cam and abuts against a stop 10,

and the hook will stay up until the cam-fin- 55 ger is tripped, when the spring 9 will draw the

hook down again.

The holder for the telephone - receiver is represented by a lengthwise and sidewise adjustable arm or carrier 11, pivoted on a slid- 60 ing carriage 12 in such fashion as to be swung from side to side of the mouthpiece of the telephone. The movement of the carrier in either direction beyond the horizontal is limited by the stops 13. The carrier 11 is made 65 in three parts, the central part being slotted and angular and having one end extendible by means of the set-screws 14 and guide-pins 14' to lengthen or shorten the carrier, the other end similarly extendible by means of 70 the screws 15 and guide-pins 15' to lengthen or shorten the radius of the arc of movement of the carrier about its horizontal pivot 16. The outer end of the arm 11 carries a spring clasp or holder 17, adapted to hold the tele- 75 phone-receiver in horizontal position. The pivot 16 is so positioned relative to the telephone on the stand that the arm 11 will have an equal sweep from side to side of the mouthpiece. For this reason the carriage 12 projects 80 out from the rod 4 to bring the pivot 16 into approximately a vertical line with the center of the mouthpiece. When the operator desires to hear with the left ear, as is usual, the arm is thrown to the left of the mouthpiece 85 and the holder 17 and collar 18 adjusted to maintain the receiver in the position best suited to the needs or fancy of the operator. In case he wishes to hear with his right ear the receiver is detached temporarily from the 90 holder, the arm turned over on the pivot 16 to the right of the mouthpiece, and the holder and collar adjusted so that when the receiver is placed in the holder the receiver will be properly supported on top of the arm 95 and relative to the mouthpiece.

By a slight change in construction the same invention is applicable to wall-telephone.

It is possible that various other modifications in my invention may be made without departing from the principle thereof, and I do not wish to be considered as limiting myself to my specific construction beyond a reasonable interpretation of my claims.

This application is a division of my original application, "Telephone attachment," filed January 25, 1905, Serial No. 242,639.

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

1. The combination with a telephone of an 5 attachment therefor having means for holding down the hook, said means including an adjustable arm carrying a vertically-reciprocating part to embrace the hook, a spring on said arm operating on the hook in opposition 10 to its tendency to lift, and means for recipro-

cating said part in opposition to said spring.

2. The combination with a telephone of means for holding down the hook comprising a vertically-reciprocating rest for the hook, a 15 support for said rest, and means including a pivoted cam-finger for reciprocating said rest.

3. The combination with a telephone and the hook thereof, of a stand for the telephone, a vertical standard supported on the 20 stand, a part adjustable on said standard,

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and means on said part including an oscillating cam for operating the telephone-hook.

4. The combination with a telephone and the hook thereof, of a vertical standard, a part adjustable on said standard, means nor- 25 mally acting to hold the hook down, and means including a cam-finger to lift the hook.

5. The combination with a telephone-hook, of a spring to hold the hook down and means acting in opposition to the spring to lift the 30 hook, said lifting means including a pivoted cam member.

In testimony whereof I have hereunto set my hand in presence of two subscribing witnesses.

JOSEPH SILVERMAN.

Witnesses:

L. MEININGER,

S. H. Nourse.