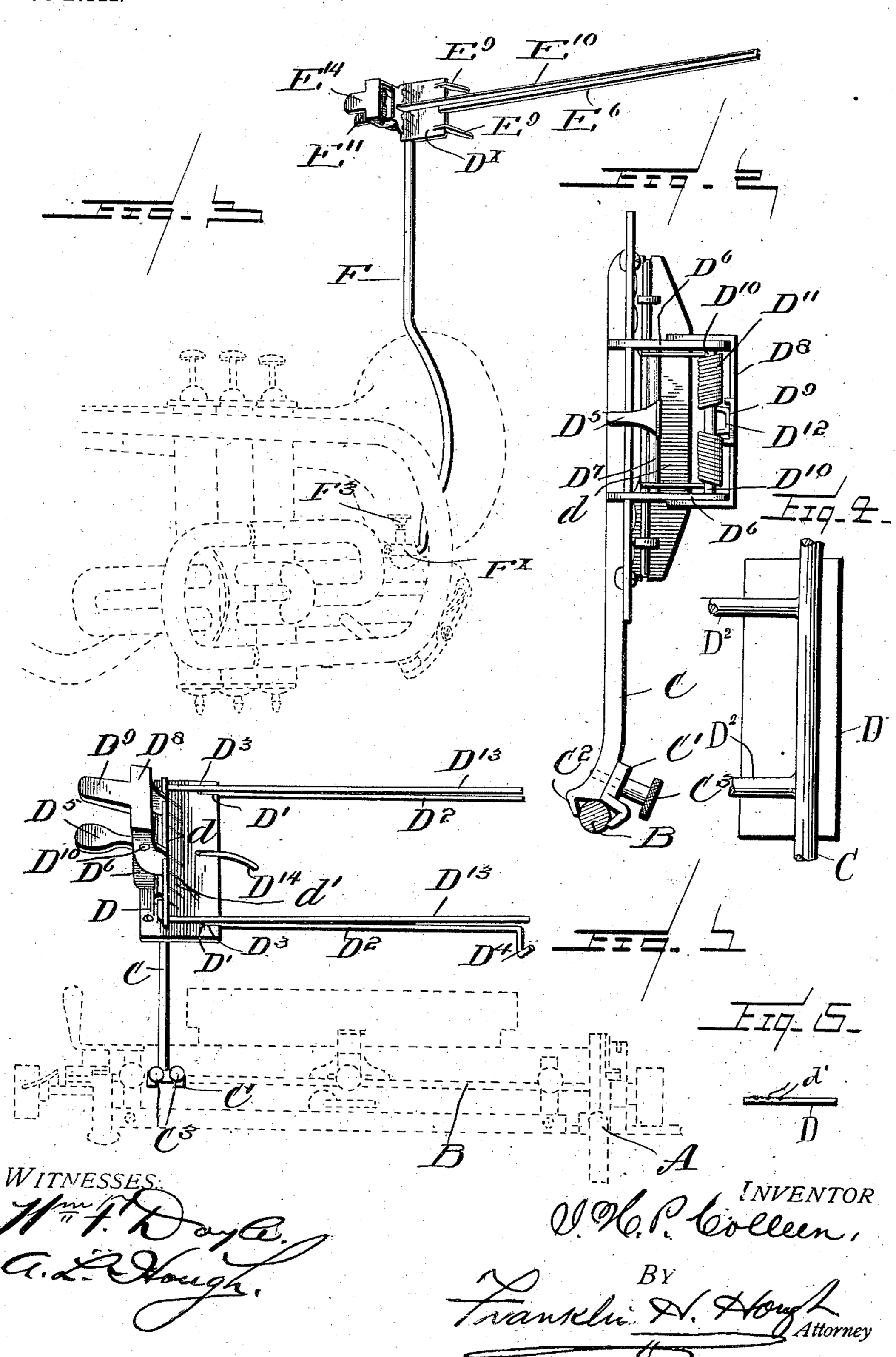
I. H. P. COLLEEN.

COPY HOLDER FOR CARRIAGES OF TYPE WRITERS, &c.

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NO MODEL



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COPY-HOLDER FOR CARRIAGES OF TYPE-WRITERS, &c.

SPECIFICATION forming part of Letters Patent No. 748,047, dated December 29, 1903. Application filed February 2, 1903. Serial No. 141,552. (No model.)

To all whom it may concern:

Be it known that I, IVAR H. P. COLLEEN, a subject of the King of Sweden and Norway, residing at St. Louis, in the State of Missouri, 5 have invented certain new and useful Improvements in Copy-Holders for Carriages of Type-Writers, &c.; and I do declare the following to be a full, clear, and exact description of the invention, such as will enable so others skilled in the art to which it appertains to make and use the same, reference being had to the accompanying drawings, and to the letters of reference marked thereon, which form a part of this specification.

This invention relates to new and useful **I** 5 improvements in copy-holders which are especially adapted for attachment to the crossbar of a type-writer or musical instrument; and it consists in the provision of a rack hav-20 ing clamping-jaws for attachment to the crossbar of the type-writer and the provision of a pivoted jaw adapted to hold the copy against the rack, suitable means being provided to hold the leaves of the copy flat and at a con-25 venient angle to a vertical position, so that the copy may be read without the necessity of the operator turning his or her head.

The invention will be hereinafter more fully described and then specifically defined in the 30 appended claims, and is clearly illustrated in the accompanying drawings, which, with the letters of reference marked thereon, form part of this application, and in which drawings—

35 Figure 1 is an elevation of my improved copy-holder shown as attached to the crossbar of a type-writer. Fig. 2 is an edge view of the copy-holder. Fig. 3 is a modified form showing the copy-holder as applied to a cor-40 net. Fig. 4 is a rear view of a portion of the copy-holder. Fig. 5 is an edge view of the copy-holding plate, showing the serrations d'.

Reference now being had to the details of the drawings by letter, B designates the cross-45 bar of a type-writer, to which my copy-holder | is to be attached. The copy-holder comprises the rack, having a supporting-bar C. The lower portion of this bar is slightly curved, as shown, and has an integral jaw 50 C2, which is apertured, the walls of said ap-

ends of the thumb-screw C³. The complemental jaw C', which is separate from the fixed jaw, is apertured for the threaded shank portions of said thumb-screws to pass through. 55 Said thumb-screws are adapted to engage said threaded apertures in the jaw C², and these thumb-screws have shoulders which are designed to contact with the outer face of said complemental jaw C'as the screws are turned 60 in, whereby the jaws C' and C² may be held in frictional contact with the bar of the typewriter to securely hold the rack either in an upright or inclined position, accordingly as may be desired. Said supporting-bar C has 65 laterally-projecting rods or strips of metal D² on one side thereof, and a plate D is fastened to said bar in any suitable manner. One edge of said plate is recessed, as at D', and said rods D² are bent at D³ up through 70 said recesses and extend in a plane parallel to the plane of said plate, except that the upper longitudinal edge of each rod D2 extends slightly above the plane of said plate to prevent a copy coming in contact with edge of 75 the plate as it is slid in on the rods D2 toward the clamping edge of the clip-catch. Integral with said bar Corplate Dare the bracketarms D6, and intermediate said bracket-arms is a handle D⁵. A rod D¹⁰ is mounted in 8c apertures in said arms, and a clip-catch D⁸ has arms secured to the ends of said rod. A coiled spring D11 is mounted upon the rod D¹⁰ and has a loop D¹², bearing against a handle D⁹, integral with the catch D⁸, the 85 ends of the spring bearing against a rod D7, supported by the arms D^6 . A jaw d, integral with the catch, has projecting from its ends copy-holding rods or strips of metal D13, which cooperate with rods D2 to hold a copy 90 flat, while the jaw d holds the copy against the serrations d'. One end of the lower rod D2 is bent, as at D4, forming a bracket-arm to support the lower edge of the copy. Intermediate the two rods D2 is a finger D14, 95 which is slightly curved, as shown in Fig. 1 of the drawings, said finger projecting laterally from the plate D, with its upper edge projecting slightly above a plane parallel to the plane of the plate D and provided to co- 100 operate with the rods D2 for the purpose of ertures being threaded to receive the threaded | preventing a copy being held by the holder

from contacting with the edge of the plate as it is inserted under the jaw of the clip-catch.

It will be seen that the copy is held to the metallic plate D by the clamping edge d of the clip-catch D⁸ catching it near edge, and it is held flat between the rods D² and D¹³.

It will be observed that the bracket-arms D⁶ are of sufficient length so that the clamping edge d of clip-catch D⁸, which holds a copy to against face near edge of copy-holder, will open wide to allow a copy being easily placed between face of copy-holder and clamping

dge d of the clip-catch D^8 .

In Fig. 3 of the drawings I have shown a slightly-modified form of my copy-holder, in which the shank portion F is held in a socket F[×] of a cornet by means of an adjusting-screw F³. In the modified form I have shown a plate D[×] as having the usual clip-catch E¹⁴ 20 and a handle E¹¹, and instead of two rods projecting from the jaw of the clip-catch I provide one rod E¹⁰ and a single rod E⁶, projecting from the plate D[×] and coöperating with the rod E¹⁰ to hold the copy in place. At the edges of the plate D[×] are two curved fingers E⁹, which are provided to prevent a copy coming in contact with the edge of the plate when adjusted in place upon the copy-holder.

From the foregoing it will be observed that 30 by the provision of a copy-holder embodying the construction illustrated in the drawings a book or other copy may be held directly in front of the operator and not necessitating the turning of the head of the operator, as is 35 commonly the case with holders which are held to one side of the machine. It will be observed that this copy-holder (shown in Fig. 1) may be readily attached to the crossbar of various makes of type-writers and is . 20 adapted to move with the carriage of a typewriter machine. The angle at which the copy is disposed may be regulated by tilting the copy-holder forward or backward, holding the same at any desired angle, and by 15 the provision of the clip-catch a copy or book is held securely to the plate, while the arms or rods projecting from the jaw serve to hold the pages of the book or copy flat.

While I have shown a particular construc-50 tion of device embodying the details of my invention, it will be understood that I may make alterations in the details of the same without departing from the spirit of my in-

vention.

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

Letters Patent, is-

1. A copy-holder for type-writers comprising a plate, a rod or shank portion secured thereto, to clamping members adapted to fasten said shank portion to the cross-bar of the carriage or other portion of the frame of a type-writer, a clip-catch, copy-supporting rods or strips of metal projecting from said shank portion, and thaving their upper longitudinal edges disposed in a plane slightly above the plane of said plate to prevent a copy coming in contact.

with edge of the plate as it is slid in on said rods toward clamping edge of the clip-catch jaw, a spring-actuated clip-catch adapted to 70 hold a copy on said plate, and extensions from the jaw of the clip-catch adapted to hold the copy flat upon the extensions of the plate, as set forth.

2. A copy-holder comprising a plate, serra- 75 tions upon one face of said plate, a supportingrod to which said plate is attached, jaws for attaching said plate-supporting rod to the cross-bar of the carriage or other portion of the frame of a type-writer, rods or strips of 80 metal projecting laterally from said plate, integral ears on the plate, a spring-actuated clipcatch pivoted to said ears, a jaw integral with said clip-catch and adapted to cooperate with a serrated edge of said plate to hold the edge 85 of a copy against the face near edge of said plate, and rods or strips of metal projecting from said jaw, and at locations over the rods projecting from said plate, and adapted to hold the copy flat against the rods projecting go laterally from edge of plate, as set forth.

3. A copy-holder for type-writers comprising a plate with serrations on one face thereof, a rod secured thereto and having clamping-jaws adapted for attachment to the cross-bar of the oscarriage or other portion of the frame of a type-writer, integral ears projecting from said rod, a handle intermediate said ears and integral with the rod or plate, a spring-actuated clip-catch pivoted to the ears, a jaw integral too with said clip-catch and adapted to cooperate with serrations on the face near edge of the plate to hold a book or copy, rods projecting from said jaw, and lateral projections from said plate, as set forth.

4. A copy-holder for type-writers comprising a copy-holding plate, a rod or shank portion secured thereto, jaws for attaching said shank portion to the cross-bar of the carriage or other portion of the frame of a type-writer, integral 110 ears on plate, a clip-catch pivotally mounted upon said ears, a jaw integral with the clip-catch, rods projecting from said jaw, and rods secured to the shank portion of the copy-holder and projecting through recesses in the 115 edge of said plate, as set forth.

5. A copy-holder for type-writers comprising a plate, a rod fastened thereto, one end of said rod being formed into an integral jaw, a movable jaw, and set-screws for holding 120 said jaws in clamping relation against the cross-bar of the carriage or other portion of the frame of a type-writer, integral ears upon said rod forming the shank portion of the copy-holder, a spring-actuated clip-catch pivotally mounted on said ears, a jaw integral with the clip-catch, and rods projecting from said jaw, and rods extending laterally from the edge of said plate, as set forth.

6. A copy-holder for type-writers compris- 130 ing a plate, a shank portion to which said plate is attached, one ond of said shank portion being formed into an integral jaw, a movable jaw and shouldered screws for hold-

ing said jaws in clamping relation with the cross-bar of the carriage or other portion of the frame of a type-writer, integral ears upon said shank portion, a fixed handle interme-5 diate said ears, a spring-actuated clip-catch, an integral jaw on the latter, rods projecting from said jaw, and laterally-extending rods secured to said shank portion and bent so as to be held in recesses in the edge of said to plate, as set forth.

7. A copy-holder for type-writers comprising a plate, a shank portion to which said plate is secured, clamping means for holding the same to the cross-bar of the carriage or 15 other portion of bie frame of a type-writer, parallel rods secured to said shank portion, and held in recesses in the edge of said plate, a curved finger projecting from one edge of said plate and intermediate said rods, inte-20 gral ears upon said shank portion, a handle intermediate said ears, a spring-actuated clip-catch mounted upon said ears, a jaw in-

tegral with the clip-catch, and laterally-projecting rods secured to said jaw, as set forth. 8. A copy-holder for type-writers comprising a plate, a rod or shank portion secured thereto, and jaws for holding the same upon the cross-bar of the carriage or other portion of the frame of a type-writer, rods D2 secured |

to said shank portion and extending through 30 recesses D' in the edge of the plate, the free end of one of said rods being bent at an angle forming a copy-support, a curved finger projecting from a plate intermediate said rods, ears integral with said shank portion, a 35 fixed handle intermediate said ears, a clipcatch pivoted upon said ears, a spring carried by a rod upon which said catch is pivoted, an integral jaw on said clip-cate, and rods projecting from said jaw, as set forth. 40

9. A copy-holder for type-writers or other instruments comprising a plate, a shank portion to which said plate is connected, integral ears upon said shank portion, a fixed handle intermediate said ears, a clip-catch 45 pivotally mounted upon said ears, a jaw integral with the clip-catch, a laterally-projecting rod upon said jaw, a rod extending laterally from one edge of the plate, and a plurality of curved fingers upon the edge of the plate 50 projecting slightly beyond the front face of the plate, as set forth.

In testimony whereof I hereunto affix my signature in presence of two witnesses. IVAR H. P. COLLEEN.

Witnesses:

A. L. Hough, FRANKLIN H. HOUGH.