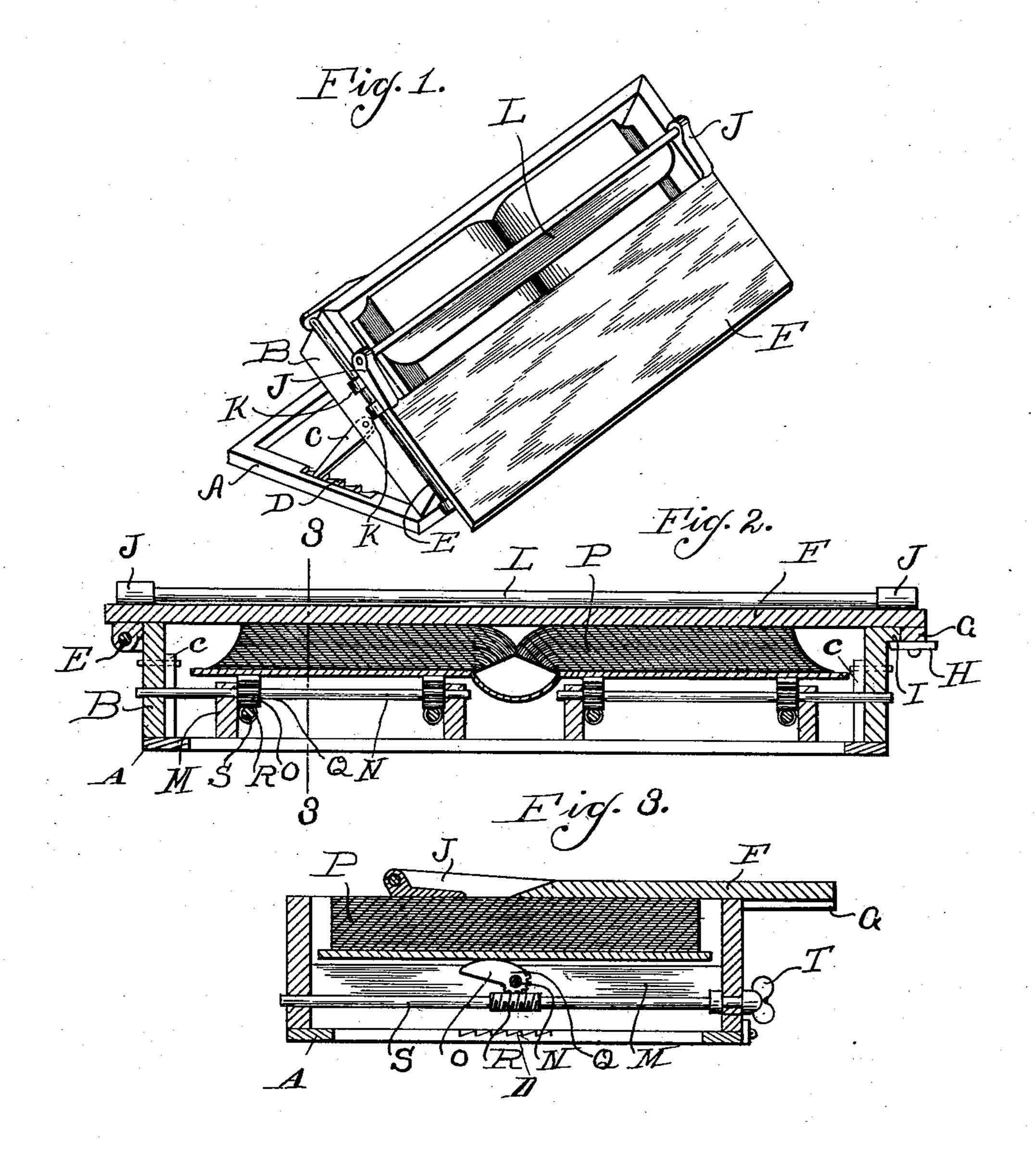
L. NEVIUS.

RECORD CABINET.

APPLICATION FILED JUNE 23, 1902.

NO MODEL.



Witnesses.

6.7. Wilson P.W. Snowhook Inventor:
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United States Patent Office.

LOT NEVIUS, OF FRANKFORT, MICHIGAN.

RECORD-CABINET.

SPECIFICATION forming part of Letters Patent No. 742,347, dated October 27, 1903.

Application filed June 23, 1902. Serial No. 112,827. (No model.)

To all whom it may concern:

Be it known that I, Lor Nevius, a citizen of the United States, residing at Frankfort, in the county of Benzie and State of Michigan, 5 have invented certain new and useful Improvements in Record-Cabinets; and I do hereby declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which 10 it appertains to make and use the same.

My invention relates to a novel construction in a device for supporting record-books of the kind in which data or statistics are entered in columns extending across one or two 15 pages, the object being to provide a device by means of which such data or statistics may be accurately copied; and it consists in the features of construction and combinations of parts hereinafter fully described and 20 claimed.

In the accompanying drawings, illustrating my invention, Figure 1 is a perspective view of a book-holder constructed in accordance with my invention, showing a book in place 25 therein. Fig. 2 is a vertical longitudinal section of same. Fig. 3 is a vertical transverse section of same on the line 3 3 of Fig. 2.

My said device consists of a base A, to the rear side of which is hinged a rectangular 30 frame B, which is supported at any desired incline by means of pivoted legs C thereon engaging the racks D on said base A in an obvious manner. Mounted in brackets at one end of said frame B is a rod E, on which 35 a board or plate F is pivotally mounted and is transversely movable. The said plate F extends beyond the opposite end of the frame B and is provided with a reinforcing-strip G at said end, to which a plate H is pivotally 40 secured, said plate being adapted to engage the lower face of a guide flange or strip I on said frame B, thereby holding said plate F down upon the frame B. Said plate F carries two brackets J at its upper edge, one of 45 which carries eyes K, through which said rod E passes, and both of which are provided with openings in their outer ends to receive the pivot-lugs of a plate L, which lies parallel with said plate F. The said plate L may be 50 termed a "blind-plate," its function being to hide the line or column immediately above

raised in case the copyist desires to refer back to the next line or column. Mounted in transverse cross-bars M in said frame B are 55 two shafts N, each carrying cams O, having curved upper edges adapted to engage the covers of the book P and compress the said books against the plate F. The said cams O are provided with a segmental row Q of worm- 50 teeth on their lower edges, which mesh with worms R on transverse shafts S, journaled in the front and rear walls of the frame B and which are turned by means of thumbnuts T on one end of each of said shafts.

My device is especially valuable to an abstractor in assisting him to keep or trace the line in copying, for this reason, to wit: In all abstract-books which I have examined in this State and in various other States the data 70 are arranged in columns extending usually across two pages. These lines of course do not make a sentence, being simply columns of data, so that in copying the clerk has to repeatedly look on the book to read the data, 75 then transfer same to the copy, and as he has to be absolutely accurate in getting names, dates, amounts, &c., it is necessary as he advances to go back to the beginning of the line each time he copies a word and trace the line 80 in order that he may not make a serious error in the title. This proceeding keeps the clerk at a nervous tension all the time and is exceedingly hard on the eye, as any abstractor can testify.

I claim as my invention—

1. A device for supporting an open book for the purpose of copying data or statistics therefrom, comprising a rectangular frame, guides thereon, a plate movable on said 90 guides, adjustable supports movably mounted in the lower end of said frame and adapted to support an open book, and means for adjusting and holding said supports to compress said book against said movable plate.

2. A device for supporting an open book for the purpose of copying data or statistics therefrom, comprising a rectangular frame, guides thereon, a plate movable on said guides, adjustable supports movably mounted 100 in the lower end of said frame and adapted to support an open book, and means for adjusting and holding said supports to compress the one to be copied, but is adapted to be said book against said movable plate, arms

on said movable plate, and a blind-plate pivotally mounted in the free ends of said arms, said blind-plate and movable plate being adapted to rest upon the open book to cover 5 lines or columns immediately adjacent the one to be copied, whereby only one column at a time is exposed to the copyist.

3. A book-holder comprising a base, a frame hinged thereto, means for supporting said 10 frame at any desired incline on said base, shafts supported in said frame, cams carried by said shafts and forming adjustable supports for an open book, means for adjusting and holding said cams, and a plate pivotally 15 secured to said frame and movable longitudinally over the supported book, said book

being adapted to be compressed between said cams and said plate to hold same flat, substan-

tially as described.

4. A book-holder comprising a base, a frame hinged thereto, means for supporting said

frame at any desired incline on said base, shafts supported in said frame, cams carried by said shafts and forming adjustable supports for an open book, means for adjusting 25 and holding said cams, a plate pivotally secured to said frame and movable thereon longitudinally of the supported book, arms on the upper corners of said plate, a blindplate pivotally mounted in the ends of said 30 arms, the space between the free end of said blind-plate and the upper end of said firstnamed plate serving to expose only the line to be copied, said book being adapted to be compressed against said first-named plate by 35 said cams.

In testimony whereof I affix my signature

in presence of two witnesses.

LOT NEVIUS.

Witnesses:

CALLA E. NEVIUS, LEO F. HALE.