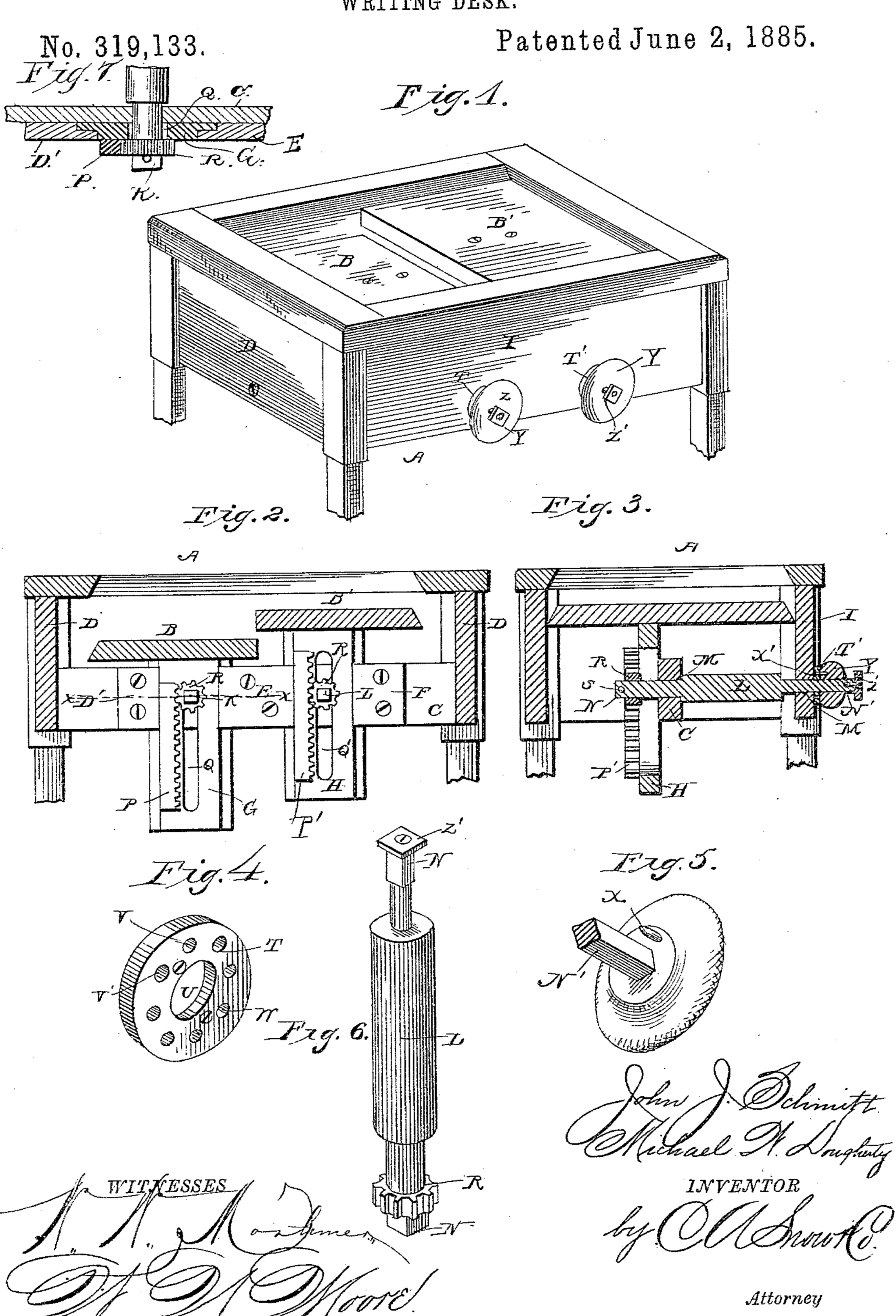
## J. J. SCHMITT & M. W. DOUGHERTY. WRITING DESK.



## United States Patent Office.

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## WRITING-DESK.

SPECIFICATION forming part of Letters Patent No. 319,133, dated June 2, 1885.

Application filed August 4, 1884. (No model.)

To all whom it may concern:

Be it known that we, John J. Schmitt and MICHAEL W. DOUGHERTY, citizens of the United States, residing at Weston, in the 5 county of Lewis and State of West Virginia, have invented new and useful Improvements in Writing-Desks, of which the following is a specification, reference being had to the accompanying drawings.

10 Our invention has relation to writing-desks designed to hold record and account books in convenient position for writing in them, and our object is to provide a simple and efficient

desk for this purpose.

The invention consists in the construction and novel arrangement of parts, as will be hereinafter fully described, and particularly

pointed out in the claims.

In the drawings, Figure 1 is a view in per-20 spective of a desk embodying our improvements. Fig. 2 is a vertical longitudinal sectional view. Fig. 3 is a transverse sectional view. Fig. 4 is a detail view of the keeperplate. Fig. 5 is a detail perspective view of 25 the knob by which the pinions are locked in the racks. Fig. 6 is a detail perspective view of one of the shafts. Fig. 7 is a horizontal section on the line x x, Fig. 2, showing more clearly the construction of the guide-30 blocks to form guideways for the standards.

Referring by letter to the accompanying drawings, A designates the frame of the writing-desk, which is provided with a divided top, the sections B B' of which are independ-35 ently movable, so that they may be adjusted vertically to cause them to occupy the same plane or different horizontal planes, as may

be required.

C designates a longitudinal bearing-rail, 40 which is secured in the end rails, D, of the frame of the desk, preferably at the middle portions thereof. To one face of this bearingrail C are secured the flanged guide-blocks D' E F, which form the ways in which the slot-45 ted standards GH work vertically when operated. The side rail, I, of the frame A is also a bearing-rail, and the two shafts K and L are supported in bearings M in said rails C and I. Those portions of the shafts K and L I top of the desk. By this construction the

that rest in the bearings M are round, while 50 their ends N N', which project beyond said bearings, are rectangular in cross-section. The table-sections B B' are secured to the upper ends of the slotted slides or standards G H, and these latter are provided with racks 55 P P' on their rear faces at one side only of their respective slots Q Q.

The rear ends, N, of the shafts K and L are provided each with a pinion, R, slipped on the rectangular portion of the shaft and held 60 in place by a key, S. These pinions R R en-

gage the racks P and P', as shown.

The side rail, I, is provided with annular keeper-plates T T', having central circular apertures, UU', through which the front ends 65 of the shafts K L project. These keeperplates TT' are secured to the outer face of the side rail, I, by screws, and are provided around their apertures U U' with annular rows V V' of perforations or seats W, for the 70 reception of the locking-studs X X' on the inner faces of the sliding knobs Y Y', which are slipped upon the rectangular ends N' of the shafts K L, and are prevented from being pulled off the shafts K L by collars Z Z'. By 75 pulling upon the knobs they will be moved outward against the collars, and this movement will withdraw the locking-studs from their respective perforations, and the knobs may be turned to raise or lower the table-sections B 80 and B' in the desk-frame A as may be desired by turning the knobs to operate the pinions, which latter move the sections through the racks on the slotted standards. When at the proper elevations, the sections are locked in 85 position by sliding the knobs back on the shafts and entering the locking-studs X X' into the proper seats in the keeper-plates TT.

The operation of the desk is very simple, and heavy books can be adjusted without 90 much exertion. The book is placed on one section of the table and opened, when by lowering the section on which the thicker portion of the book rests the surface of the open book may be made level. Both sections are 95 then lowered until the surface to be written on is level with the stationary portion of the

surface of the book to be written on can always be kept level, no matter at what place the book is opened, and the writing can be performed without a book-rest, as the surface to be written on can always be brought to a level with the stationary portion of the desktop by properly adjusting the sections B B'.

Prior to our invention it has been proposed to construct a writing-desk with adjustable 10 table-sections which were provided with vertical racks engaged by pinions on the inner ends of horizontal shafts, the latter being turned by a handle or lever and having a spring-pawl for locking the same from further 15 movement when the proper adjustment has been effected. We would therefore have it understood that we lay no claim to this construction. Our improvements are far superior in many respects to the crude and 20 clumsy arrangement specified. We provide sliding knobs for turning the operating shafts and holding the same from further movement: when the proper adjustment of the table-sections has been effected, thereby dispensing 25 with the use of a pawl and lever employed in the construction above mentioned, and providing a better substitute therefor. Other improvements are made, but this particular one seems to be the most important and serv-30 iceable for the end in view.

Having thus fully described our invention, what we claim as new, and desire to secure by Letters Patent of the United States, is—

1. The combination, with the desk-frame having the bearing-rail provided with the flanged guide-blocks, of the slotted standards working vertically in the guideways provided

in the guide-blocks, vertical racks provided on one of the faces of the standards, table-sections fitted to the upper ends of the stand- 40 ards, the shafts passing through the slot of the standards, and provided with a pinion engaging its rack, and knobs for operating the shafts and holding them in any position desired, as set forth.

2. The combination, with the desk-frame and the adjustable table section moving in the same, of the standards to which the sections are fitted, the shafts operating the standards at one end and journaled in the desk-frame at 50 the other end, keeper-plates attached to the desk-frame, and a knob sliding loosely on the extended ends of the shafts, and provided with locking means to engage the keeper-plates, arranged and operating as and for the 55 purpose set forth.

3. The combination, with the desk-frame, the adjustable table-sections, and the standards to which they are fitted, of the shafts for operating the standards, knobs sliding over 60 the ends of the shafts and capable of rotating the same, keeper-plates fitted to the desk-frame, and pins or studs provided on the sliding knobs to engage the said plates when said knobs are pushed inward, as set forth.

In testimony that we claim the foregoing as our own we have hereto affixed our signatures in presence of two witnesses.

> JOHN JOSEPH SCHMITT. MICHAEL W. DOUGHERTY.

Witnesses:

H. H. SMITH,
THOMAS P. MARTIN.