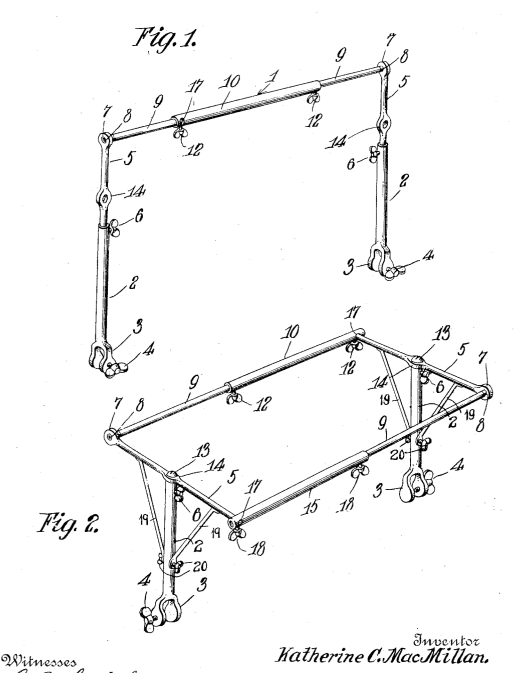
No. 883,325.

PATENTED MAR. 31, 1908.

K. C. MACMILLAN. BED SCREEN AND TABLE FRAME. APPLICATION FILED JUNE 10, 1907.



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## UNITED STATES PATENT OFFICE.

KATHERINE C. MACMILLAN, OF PORTLAND, OREGON.

## SED SCREEN AND TABLE FRAME.

Mo. 883,325.

Specification of Letters Patent. Patented March 81, 1908. Application filed June 10, 1907. Serial No. 373,207.

## To all whom it may concern:

Be it known that I, KATHERINE C. MAC-MILLAN, a citizeness of the United States, residing at Portland, in the county of Multnoa mah and State of Oregon, have invented certain new and useful Improvements in Bed Screen and Table Frames; and I do 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 it appertains 10 to make and use the same.
  - This invention relates to improvements in bed screens and table frames.
- The object of the invention is to provide a 15 frame adapted to be secured to a bed-stead to form either a screen frame for shutting off the light and drafts from the occupant of the bed or to provide a table frame adapted to extend across the bed to support the table 20 top or a tray.

A further object is to provide a frame of this character which may be readily adjusted to fit various sizes of frames and which may be quickly transformed from a screen frame 25 to a table frame.

With the foregoing and other objects in view which will appear as the nature of the invention is better understood, the invention consists in certain novel features of construc-

30 tion, combination and arrangement of parts as will be hereinafter fully described and claimed.

In the accompanying drawings, Figure 1 is

a perspective view showing the device ar-35 ranged as a screen frame to be attached to the side of the bed-stead; and Fig. 2 is a similar view of the device arranged as a table frame to support a top or a tray over the bed. Referring more particularly to the draw-

- 40 ings, 1 denotes the frame which consists of a pair of lower standards 2 having on their lower ends downwardly-projecting clamping lugs 3 which are adapted to be engaged with the side rails of the bed-stead and to be
- 45 clamped into engagement therewith by means of set-screws 4 to support the frame upon the bed. In the upper ends of the tu-buler standards 2 are formed interior screwthreads by means of which the upper por-
- 50 tion of the frame is secured thereto when arranged in the form of a table frame, as will be hereinafter more fully described. Slidably mounted in the upper ends of the tubular standards 2 are the upper sections 5 of the
- supporting standards, said sections being adjustably secured in the upper ends of the

standards 2 by means of set screws 6 when the frame is arranged to support a screen. On the opposite end of the upper sections 5 of the standards are fori' ed enlargements 7 hav- 80 ing therein threaded passages 8 to receive the threaded outer ends of the outer adjustable sections 9 of the cross-bar of the screen frame. The inner ends of the sections 9 are slidably engaged with a tubular center-section 10 of 65 the bar, said ends of the sections 9 being adjustably secured in the opposite ends of the tubular section 10 by set-screws 12. When the parts of the frame are arranged as just described, the same is adapted for use to sup- 70 port a screen which may be formed by throwing a shawl or any other article or piece of cloth over the upper bar of the frame, thus providing a shield or screen by means of which light and drafts are prevented from 75 reaching the occupant of the bed to which the frame is attached.

In Fig. 2 of the drawings is shown a different arrangement of the frame, the parts of the same being shown in this figure in the so form of a table supporting frame upon which is adapted to be placed a table top of any desized construction or a tray whereby the said top or tray will be held in convenient reach of the occupant of the bed. In arranging the 55 parts as shown in Fig. 2, the upper sections 5 of the standards are removed from the lower sections 2 and laid cross-wise on the upper ends of said latter sections. The bars 5 are detachably secured in place on the sec- 99 tions 2 by means of fastening screws 13 which are adapted to be passed through apertured enlargements 14 formed on the sections 5, substantially midway between the ends of the same as shown. The fasten- 95 ing screws 13 are adapted to be screwed into engagement with the threaded upper ends of the tubular lower sections 2 thereby securely holding the end pieces 5 in position thereon. The side pieces of the table frame 100 are formed on one side by one of the sections 9 and the section 10 of the upper screen bar while the opposite side piece of the table frame is formed by the other section 9 of the screen cross-bar and by a supplemental tubu- 105 lar bar 15. The bar 15 is adapted to receive the free end of the section 9, said section being locked in engagement therewith by a setscrew 16 arranged in one side of the bar 15 adjacent to its inner end. The outer ends 110 of the sections 10 and 15 of the side bars of the table frame are provided with trans-

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versely-disposed apertures 17 into which are adapted to be inserted the free end of the pieces 5, said pieces being held in engagement with the ends of the sections 10 and 15 5 by set-screws 12 and 18.

When the parts are arranged to form a table frame or support, the lower ends of the standards 2 are adapt' 1 to be secured to the side rails of the bed on opposite sides of the 10 bed-staed so that the top or tray supporting frame on the upper ends thereof will extend across the top of the bed in position to hold the top or tray within convenient reach of the occupant of the bed. In order to more 15 firmly brace the table frame, I may if desired provide inclined brace rods 19, which are secured at their opposite ends by set screws 20 to the standard 2 and the end pieces 5, as shown, said standards and end 20 pieces being provided with suitably arranged threaded holes to receive the screws 20.

From the foregoing description, taken in connection with the accompanying drawings, the construction and operation of the inven-25 tion will be readily understood without re-

quiring a more extended explanation. Various changes in the form, proportion and the minor details of construction may be

resorted to without departing from the spirit 30 or sacrificing any of the advantages of the invention, as defined by the appended claims. Having thus described my invention, what

1. A bed screen and table frame comprising a pair of lower tubular standard sections, clamping lugs on the lower ends of said sec-

tions, set-screws in said clamping lugs, a pair of centrally-apertured upper standard sections adapted to be detachably connected to 40 the upper ends of said lower standard sections to form the end bars of a top or tray supporting frame, telescopic side bars adapted to form the side pieces of said top or supporting frame, means to detachably secure 45 the said side bars to said end bars and set screws to hold the telescopic sections of said side bars adjustably connected together, substantially as described.

2. A bed screen and table frame compris- 50 ing a pair of lower tubular standard sections, clamping lugs on the lower ends of said sections, set-screws in said clamping lugs, a pair of centrally-apertured upper standard sections adapted to be detachably connected to 55 the upper ends of said lower standard sections to form the end bars of a top or tray supporting frame, telescopic side bars adapted to form the side pieces of s id top or supporting frame, means to detachably secure 60 the said side bars to said end bars, set-screws to hold the telescopic sections of said side bars adjustably connected together and brace rods adapted to be detachably connected to said standard sections when arranged 65 to form a tray supporting frame, substantially as described.

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

KATHERINE C. MACMILLAN. Witnesses: G. P. CLEIM,

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JOHN MOYLAN.

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