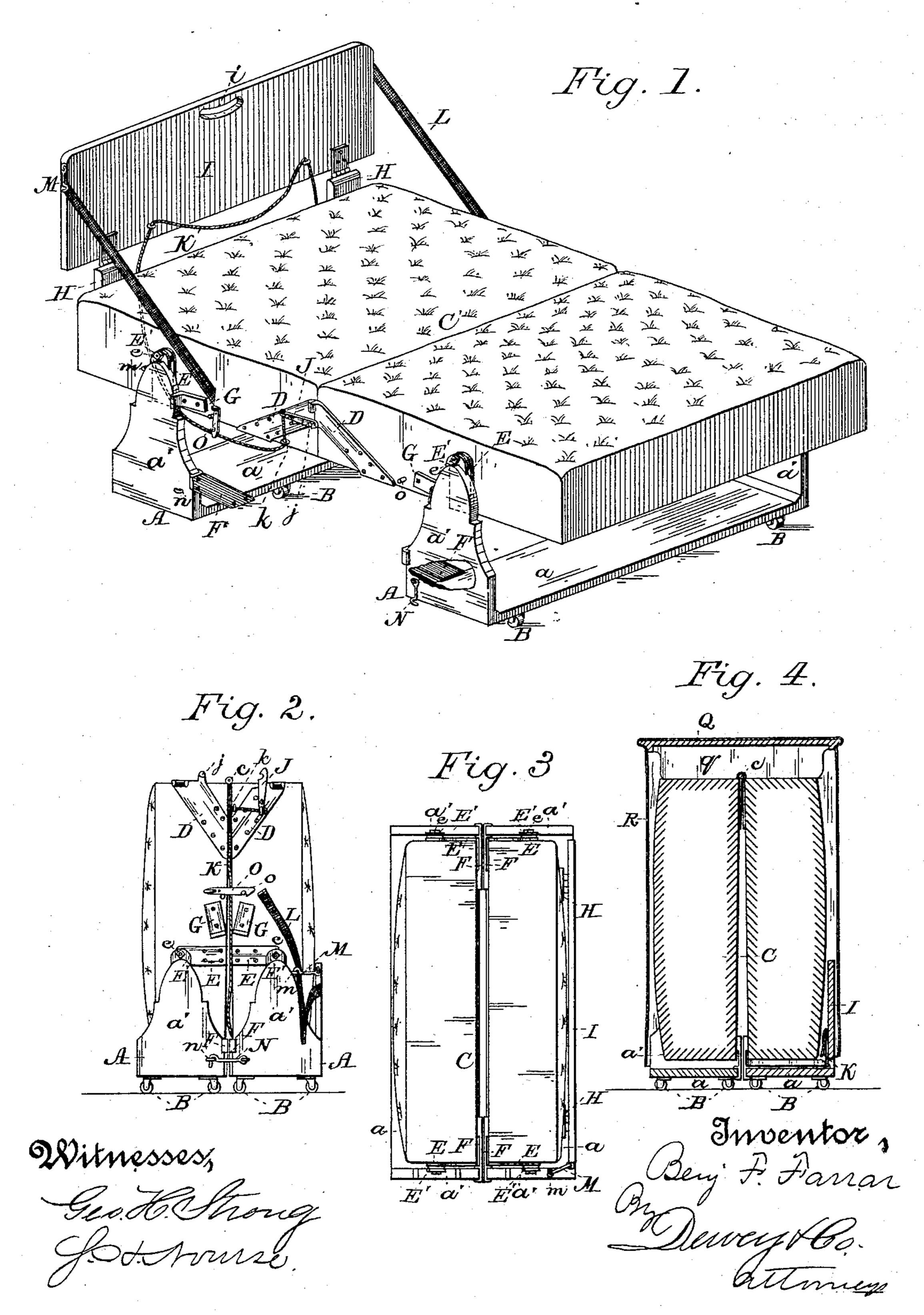
B. F. FARRAR.

FOLDING BED.

No. 327,076.

Patented Sept. 29, 1885.



United States Patent Office.

BENJAMIN F. FARRAR, OF SAN FRANCISCO, CALIFORNIA.

FOLDING BED.

SPECIFICATION forming part of Letters Patent No. 327,076, dated September 29, 1885.

Application filed March 1, 1884. (No model.)

To all whom it may concern:

Be it known that I, BENJAMIN F. FARRAR, of the city and county of San Francisco, State of California, have invented an Improvement 5 in Folding Beds; and I hereby declare the following to be a full, clear, and exact description thereof.

My invention relates to a new and useful folding bed; and it consists of a sectional mat-10 tress or bed, the sections of which are hinged together, of movable supporting frames or legs to which the sections of the mattress are pivoted, of a hinged head-board, of certain braces, stops, latches, and fastenings, and of a suita-15 ble cover for the whole, all of which, together with their construction and operation, I shall hereinafter fully explain.

The object of my invention is to provide a simple and cheap article of this class—one 20 which can be readily handled, and which will

not easily get out of repair.

Referring to the accompanying drawings, Figure 1 is a perspective view of my bed, showing it open. Fig. 2 is an end elevation 25 of the same, showing it closed. Fig. 3 is a plan of same closed. Fig. 4 is a vertical transverse section of my closed bed, showing the cover for it.

A A are two frames, consisting of bottom 30 pieces, a, under which are the casters B, and

the end pieces, a'.

C is the bed or mattress, made up of the usual cross-slats, ticking, and intervening springs. This mattress is made in two equal 35 sections, meeting on a central transverse line and hinged together by the hinges c, located in such position that when the sections are opened out, as shown in Fig. 1, they are on the lower edge, and when folded, as shown in Fig. 40 2, they are at their inner edges on a central line of the folded bed. This position of the hinges provides for the abutment of entire depth of the meeting-edges of the sections and forms a strong joint, which is additionally 45 and principally supported and strengthened by the irons D screwed to the sides of each and abutting against each other in an archlike brace, as shown. Each section of the mattress is pivoted to the ends a' of the frames 50 A A, between which they rest and are sup-

ported. This pivot-connection is effected by means of irons E screwed to the sides of the sections, and irons E'screwed to the inner top surfaces of the ends a', and bolts e connecting and hinging the two irons.

Screwed diagonally between the inner edges of the bottom and end pieces, a a', of the frames A are the iron straps F, which serve the double purpose of braces for the ends a' and as stops for the frames, as I shall presently ex- 60

plain.

Upon the sides of the mattress-sections are the angled irons G, which, when the bed is opened, as in Fig. 1, serve as stops for the frames A by coming in contact with the inner 65 edges of their ends a', whereby the frames are prevented from being accidentally pushed inward.

At the head of one of the mattress-sections are screwed pieces H, to which is hinged the 70 board I, which serves as a head-board for the bed when opened, and as a convenient handle for opening and folding the bed, being provided with a hand-hole, i, for this purpose.

Pivoted to one of the arch-irons D on each 75 side is a latch, J, the hooked end of which is adapted to engage with a lug, j, on the opposing arch-iron when the bed is opened out, whereby it is prevented from folding again until the latch is released.

The rear ends of the latches behind their fulcrums have attached to them the ends of a cord, K, which when the bed is opened pass down through guide-staples k and back under the bed to guide-staples on the head and up 85 through guide-staples on the head-board. The head-board is sustained, when raised, by the flexible straps L, secured to its ends and to the sides of the mattress, and is held closed when the bed is folded by means of a hook, M, which 90 engages with an eye, m, on the end a'.

When the bed is folded, the frames A A are held together by means of hooks N on one set of ends a', engaging with eyes n on the other set of ends. These hooks are to be used when 95 the bed is to be folded for some time and is likely to be transported. But when the bed is in use I prefer to have the latch O on the side of one section of the mattress engaging with a lug or screw, o, on the other section.

The operation of folding the bed—that is, changing it from the position shown in Fig. 1 to that shown in Fig. 2—is as follows: I seize hold of the head-board by its hand-hole, and 5 of the cord K also, upon which I draw to release the latches J from the lugs j. I then press down on the head-board, the tendency of which pressure is to raise the mattress at its hinged middle, both sections being pivoted, 10 as described, and by a forward pressure of the head-board at the same time the two frames A A, running easily on their casters, approach each other until their ends meet, when the pivoted mattress-sections are thrown into a 15 vertical position. The latch O drops over the lug o and holds the two sections together. But, as before mentioned, for transportation or other permanent packing I turn the hooks N into the eyes n. The head-board is also 20 secured by its hook M engaging with the eye m. As regards the latch O, I may have a cord to provide for its disengagement, or I may simply release it by hand.

The diagonal irons F, heretofore mentioned, serve their second object by preventing the frames moving apart when unhooked when the bed is folded, and are plainly shown in Fig. 3.

To open the bed I unhook the head-board and the mattress-sections and pull out on the head-board, thereby separating the frames A

and turning down the pivoted mattress-sections on their hinged center to a horizontal position. The ends of the arch-irons abutting form a strong central brace, and the latches J drop into engagement with the lugs j to prevent any accidental uprising of the bed. The angled stops G coming against the ends a prevent the frames A from running under

To make the bed work as easily as possible I can pivot the mattress sections at or near the center of their sides, whereby they will be nicely balanced. The bed, when folded, may be run into any suitable kind of ornamental case, but for ordinary use I have the following:

Q is a cover consisting of a top piece and end legs, which rest upon the top of the bed when folded, grooves being cut in them to be seated on the hinges. The cover is raised high enough to provide a space, q, for the 50 bed-clothes, and a hanging drapery, R, of some kind conceals the whole device.

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

1. In a folding bed, the two-part or hinged mattress C, the sections being hinged to supports at equal distances from the ends, in combination with the movable frames A A, having ends a', to which the sections of the 60 mattress are pivoted, and the diagonal stop and brace-irons F, which act as stops for said sections when in an upright position and which extend between the base of frames A A and their ends a', substantially as and for 65 the purpose herein described.

2. In a folding bed, the two-part or hinged mattress or bed Cand the head-board I, hinged to the end of one of the sections and carrying the hook M, in combination with the movable 70 frames A A, to which the sections of said mattress are pivoted, substantially as herein described.

3. In a folding bed, the two-part hinged mattress C and the self-adjusting frames or 75 legs A A, to which the sections of the mattress are pivoted, in combination with the pivoted latches J on the sides of one section, and the lugs j, with which said latches engage on the sides of the other section, and the cord 80 K for releasing said latches, substantially as and for the purpose herein described.

In witness whereof I have hereunto set my hand.

BENJAMIN F. FARRAR.

Witnesses:

C. D. COLE, J. H. BLOOD.