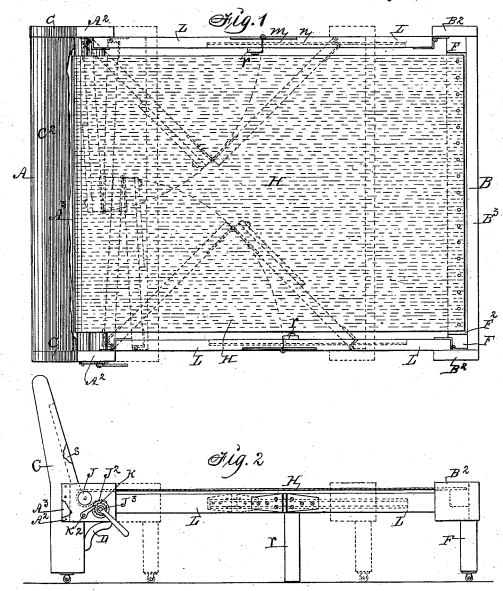
S. C. WHERRY. PORTABLE FOLDING BED.

No. 522,569.

Patented July 3, 1894.



J. Ralph Ormia C R. 16. Orma

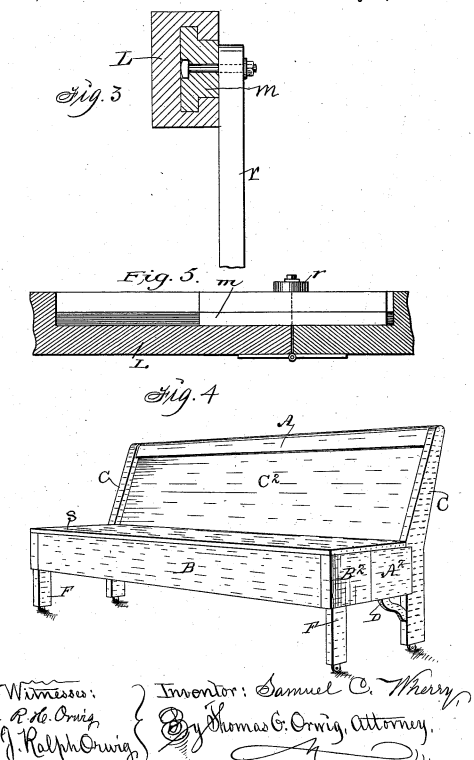
Imontor: Samuel @ Wherry,

Dy Shown as G. Orwig, atty.

S. C. WHERRY. PORTABLE FOLDING BED.

No. 522,569.

Patented July 3, 1894.



UNITED STATES PATENT OFFICE.

SAMUEL C. WHERRY, OF DES MOINES, IOWA.

PORTABLE FOLDING BED.

SPECIFICATION forming part of Letters Patent No. 522,569, dated July 3,1894.

Application filed November 18, 1893. Serial No. 491,372. (No model.)

To all whom it may concern:
Be it known that I, SAMUEL C. WHERRY, a citizen of the United States of America, residing at Des Moines, in the county of Polk and 5 State of Iowa, have invented a new and useful Folding Bed, of which the following is a specification.

My object is to provide a simple, strong, and durable bed adapted to be readily folded com-10 pactly and transformed into a bench or lounge and I accomplish the results contemplated by the invention hereinafter set forth, pointed out in my claims and illustrated in the accom-

panying drawings, in which—
Figure 1 is a top view and Fig. 2 a longitudinal sectional view showing the construc-tion and relative position of the operative parts. Fig. 3 is an enlarged detail view of an adjustable leg and brace combined with a 20 jointed side of the bed and also fixed at its other end to a roller mounted in the head portion of the bed. Fig. 4 is a perspective view showing the bed folded or transformed into a bench. Fig. 5 is a sectional view of a 25 jointed side having an adjustable sliding brace and leg combined therewith.

A represents the head end of the bed composed of two mating short side pieces A2 that are rigidly connected by a cross piece A8.

B represents the foot end of the bed composed of short mating side pieces B2 that are rigidly connected by a cross piece and foot board B3, and provided with legs to adapt the complete foot end B to be united with the 35 head end A to produce a bench or lounge.

C, C are corner posts fixed to the ends of the short side pieces A2, and C2 is a head board

fixed to the posts C.

D, D, are brackets fixed to the posts C and to the side pieces A² to aid in supporting the head end portion of the bed.

F, F, are posts or legs fixed to the side pieces B2 to support the foot end of the bed. They are provided with casters to facilitate 45 the movements of the complete foot end B relative to the head end A.

F² is a cross piece fixed to the side pieces B² to support a flexible bed bottom H fixed

to the side pieces A2, and J2 is a roller immediately below the roller J in bearings formed in or fixed to the same side pieces A^2 .

J^s is an angular end of the journal of the roller J2 adapted to have a wrench applied 53 thereto for operating the roller as required to regulate the tension of the flexible bed bottom H that is extended over the roller J and fastened to the roller J2. It is obvious one of these rollers can be dispensed with to reduce 60 the cost of construction when desired.

K is a ratchet on the end of the roller J^2 and K2 is a pawl pivoted to the post C, or the side piece A2, in such a manner that it will engage the ratchet and lock the roller as re- 65 quired to retain it stationary when the flexible bed bottom is stretched for supporting a

person thereon.

The head portion A and foot end portion B are connected, by means of jointed sides L 70 that are hinged at their ends to the short side pieces A² and B² in such a manner that they will bend inward at their centers and fold into parallel position with each other and the foot board B^3 and the head board A^3 when the 75 foot end portion B is brought into position relative to the head end portion as required to produce a bench or lounge, as shown in Fig. The sides L are composed of two parts of equal length hinged together at their centers 80 so that they will bend inward only. Their ends are hinged to the short side pieces A^2 and B2, as shown in Fig. 1, in such a manner that their jointed centers will be in different vertical planes as required to allow them 85 to be folded into parallel position with each other and the foot and head boards at the same time united to produce a bench or lounge. Each jointed side L has a longitudinal groove or bearing m in its inside and cen- 90 tral portion into which is fitted a straight sliding brace n, in such a manner that when the brace is in the center it will stiffen the joint and prevent the side L from bending. To each brace m is pivoted a foot r, in such a 95 manner that when the brace is in proper position for stiffening the jointed side L the foot will depend and rest upon the floor to support the side L and to facilitate the folding and J is a roller in bearings formed in or fixed | unfolding of the bed and also to prevent tor- 100 sional strain upon the hinges when the jointed sides are subjected to the weight of a person seated thereon.

S is a flat seat hinged to the bottom of the head board C in such a manner that it can be turned upward against the head board, when not in use, to cover the rollers and to serve as a seat; or it may be detachably connected so it can be removed when the head portion A and the foot portion B are separated; or it may be hinged to the foot board B³.

Canvas, woven wire, or any suitable material that can be rolled upon the roller J², can be used for making the flexible bottom H.

It is obvious a bed of any size desired can be thus constructed and the back of the head board and the seat upholstered or finished in any style desired.

To regulate the tension of the flexible bed bottom and stretch it to support a person thereon when the sides L are unfolded and stiffened by means of the sliding braces m, I attach a wrench to the angular end J^3 of the roller J^2 and turn the roller as far as necessary and then allow the pawl K^2 to engage the ratchet K as required to lock the roller.

To fold the bed I slide the braces m off the joints in sides L and then bend the sides inward and wind the flexible bottom H upon the roller J² by drawing it over the roller J. This action draws the foot end portion B toward the head end portion A and folds the sides L into parallel position with each other and compactly within the space that is covate ered by means of the seat S, as required to

produce a bench or lounge when the bed is folded.

I claim as my invention—

1. In a folding bed, a jointed side piece having a bearing on its inside and a bar or brace 40 sliding therein, and a foot carried by the said sliding brace, arranged and combined to operate in the manner set forth for the purposes stated.

2. The combination of the sliding brace n 45 carrying a foot r pivoted to said brace, with the side piece L having a joint at its central portion and a bearing m to support the sliding brace in the manner set forth, for the purposes stated

poses stated.

3. A transformable bed comprising a head end portion composed of two short side pieces A², two posts C and a head board C² rigidly connected, a foot end portion composed of two short side pieces, B², a foot board B³ and 55 two feet F, two jointed sides L hinged to the short side pieces A² and B² and provided with bearings m, sliding braces n, carrying pivoted feet r, a roller journaled to the side pieces A², a ratchet K on the end of the roller, a pawl 60 K² to engage said ratchet, a flexible bed bottom H fixed to the roller and to a cross piece at the foot end portion of the bed, and a seat S, all arranged and combined to operate in the manner set forth, for the purposes stated. 65

SAMUEL C. WHERRY.

Witnesses:

E. B. SKINNER, THOMAS G. ORWIG.