## (No Model.)

# No. 534,069.

J. D. HOWE. CHAIR. Patented Feb. 12, 1895.



0 Fig.3. \$X Fig. 2 Ø Inventor John D. Howe Witnesses

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per

J. Simeon Amstrong Attorney

# UNITED STATES PATENT OFFICE.

JOHN D. HOWE, OF ST. JOHN, CANADA.

CHAIR.

SPECIFICATION forming part of Letters Patent No. 534,069, dated February 12, 1895. Application filed June 13, 1893. Serial No. 477,485. (No model.)

To all whom it may concern: strongest against deformation, I have ar-Be it known that I, JOHN D. HOWE, of the ranged the parts of the back to form such a city and county of St. John, Province of New triangular bracing, the upper and lower rails 55 Brunswick, Canada, have invented new and of the back acting as abutments for the 5 useful Improvements in Chairs, of which the rungs or filling which form one side, while following is a specification. the continuation of the rear leg above the The object of my invention is to provide a seat and the sloping side bar of the back chair that in the semi knock down state will above its connection with the rear leg, on 60 pack into a comparatively small space, that each side, form the other sides of the triangu-10 from that state can be accurately and easily lar bracing as appears on the sectional view put together by one having very little expeof the chair Figure 2; in this way not only rience; and when properly put together will adding strength to the chair, but placing the be very strong, light and durable. Almost support for the sitter's back in the most com- 65 all the parts are preferably made of straight, fortable position. The seat bottom or filling 15 turned wood. is preferably a paneled one as intimated The invention consists in tenoning the side above. bars of the seat into the rear legs which are In the accompanying drawings in which extended above the seat, and tenoned into similar letters of reference refer to like parts, 70 the back of the sloping side pieces of the Fig. 1 is a perspective view of the chair, 20 back at a point part-way between the ends shown with arms. Fig. 2 is a section of the of said back bars, and said back bars in chair through the center of the back and seat, their turn are tenoned into the side bars of but is shown without arms. These two chairs the seat at a point on each part-way between are the same as far as the back, back legs 75 the rear and front. Preferably the mortise and seat are concerned. Fig. 3 is a partial sectional plan of the seat and tenon at the each piece from its tenoned end. These three part where the tenon on the end of the side parts, viz: the side bar of the seat, the rear bar of the back is held, and Fig. 4 is a parleg extended above the seat, and the sloping tial cross section of the seat and side bar of 80 side bar of the back, when put together in the back in line with said side piece, showing the edge of the panel-seat piece which acts as the seat, and with the addition of the side the key, and the groove in the side bar of rung or rungs below the seat, the front leg the seat and in the side of the tenon on the and, if used, the arm-bar, form the side frame end of the side bar of the back, which I call 85 of the chair; and the said three pieces jointed the key way. B B are the side bars of the back. and the key described below form an exceed-L L are the rear legs. ingly strong joint. In putting them together, SS are the side bars of the seat; C and D, with close fitting tenon and mortise, the parts the front and back rails of the seat respect- 90 must be slightly sprung to get them driven ively; E and F, the top and bottom rails of the back, and R R R are the rungs of the this force helps the glue in holding the joints back filling. together, and the position of the joints is so At K is shown the key or edge of the panelarranged that in ordinary use the only one of seat bottom fitted into the groove, G, in the 95 the three tenons that has much tendency to edge of the seat bar, which also cuts into the side of the tenon on the end of the side bar the back and this joint is strengthened by of the back. the key. The keys are formed by the side A side frame is composed of a side rail, S, edges of the panel or slat seat bottom let into of the seat, a side bar, B, of the back, a rear 100 grooves in the edge of the side bars of the leg L, a front leg, one or more side bars be-50 seat, said grooves being cut into the sides of low the seat, and an arm bar if used. These the tenons of the side pieces of the back. pieces being turned or shaped, with the mor-Then again as a triangular system is the litises and tenons, necessary to put them to-

25 holes are from a third to a half the length of 30 this way form a triangular joint at or above 35 together in this way and fastened with glue 40 together or to get them apart again, so that 45 draw is the one at the end of the side bar of

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gether, it is proposed to put them together in the factory, then to cut the remaining mortises and to groove the side rail of the seat to receive the edge of the panel.

J do not claim a triangular bracing of the side of the chair such as shown in Hunzinger's patent, No. 88,297, dated March 30, 1869, nor in De Lill's patent, No. 368,528, dated August 16, 1887, nor yet in Clayton's patent, 10 No. 335,428, dated February 2, 1886; but

What I claim is---

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1. A chair comprising side frames connected by a seat, each side frame composed of front and rear legs a back bar and con-15 necting bars, the rear legs extending above their point of connection with the seat-bars, back bars having connection with the seat bars in front of the point at which the rear legs and seat bars are connected and secured 20 to the upwardly extending rear legs, and a back frame secured at its lower end to the rear legs and at its upper end to the back bars; as shown and described. 2. A chair comprising side frames con-25 nected by a seat, each side frame composed of front and rear legs a back bar and connecting bars, the rear legs extending above their point of connection with the seat-bars,

back-bars having connection with the seatbars in front of the point at which the rear 30 legs and seat-bars are connected and secured to the upwardly extending rear legs, grooves in said seat bars and back-bars a seat panel fitting in the grooves and a back frame secured at its lower end to the rear legs and at 35 its upper end to the back bars, as shown and described.

3. A chair comprising side frames connected by a seat each side frame composed of front and rear legs a back bar and con- 40 necting bars, both front and rear legs extending above their point of connection with the seat bars, back bars having connection with the seat bars in front of the point at which the rear legs and seat-bars are connected, 45 and secured to the upwardly extending rear legs, arm bars having connection with the back bars and secured to the upwardly extending front legs and a back frame secured at its lower end to the rear legs and at its 50 upper end to the back bars, as shown.

### JOHN D. HOWE.

Witnesses:

- CHAS. T. BAILEY,
- J. RUSSELL ARMSTRONG.