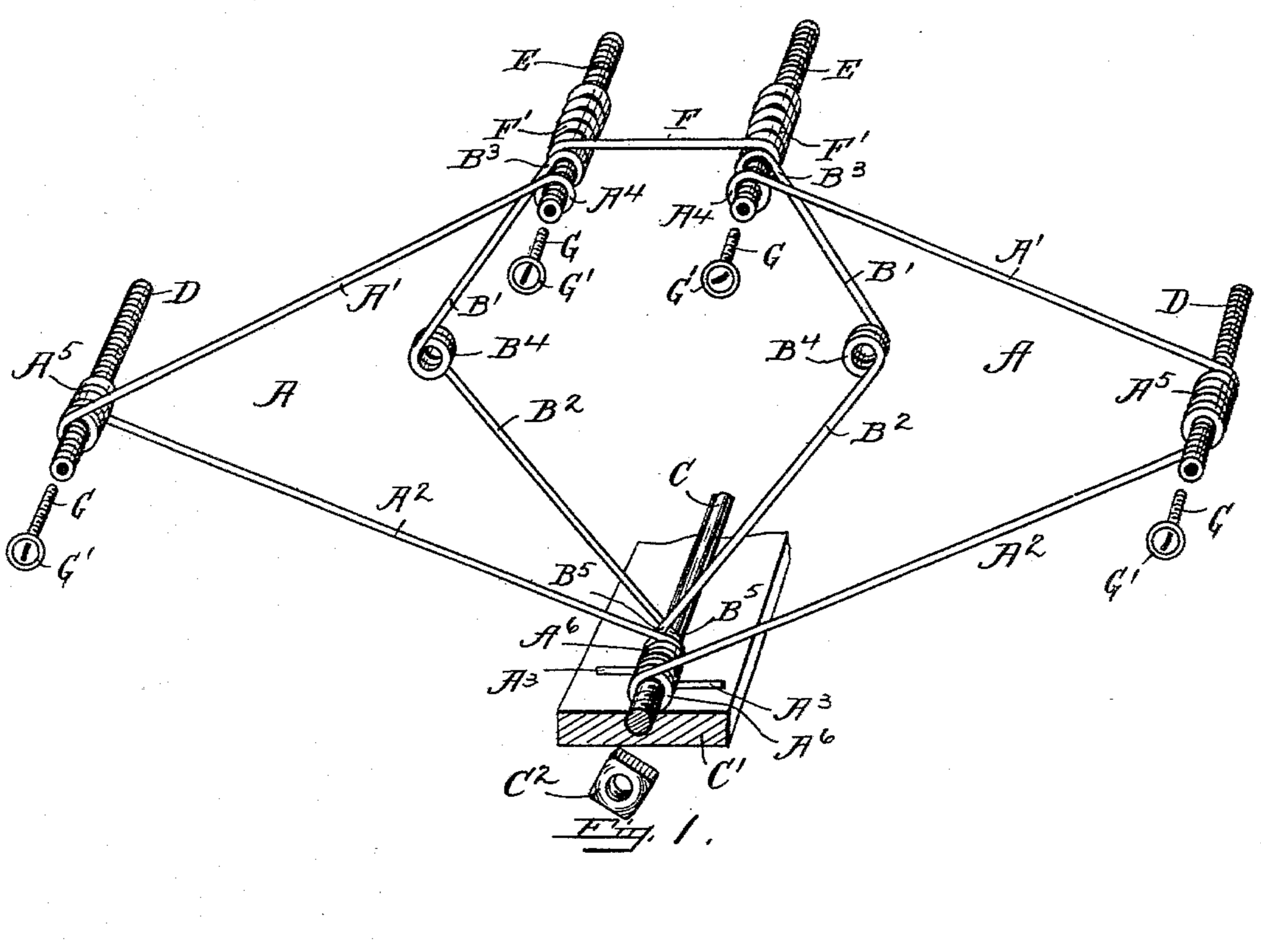
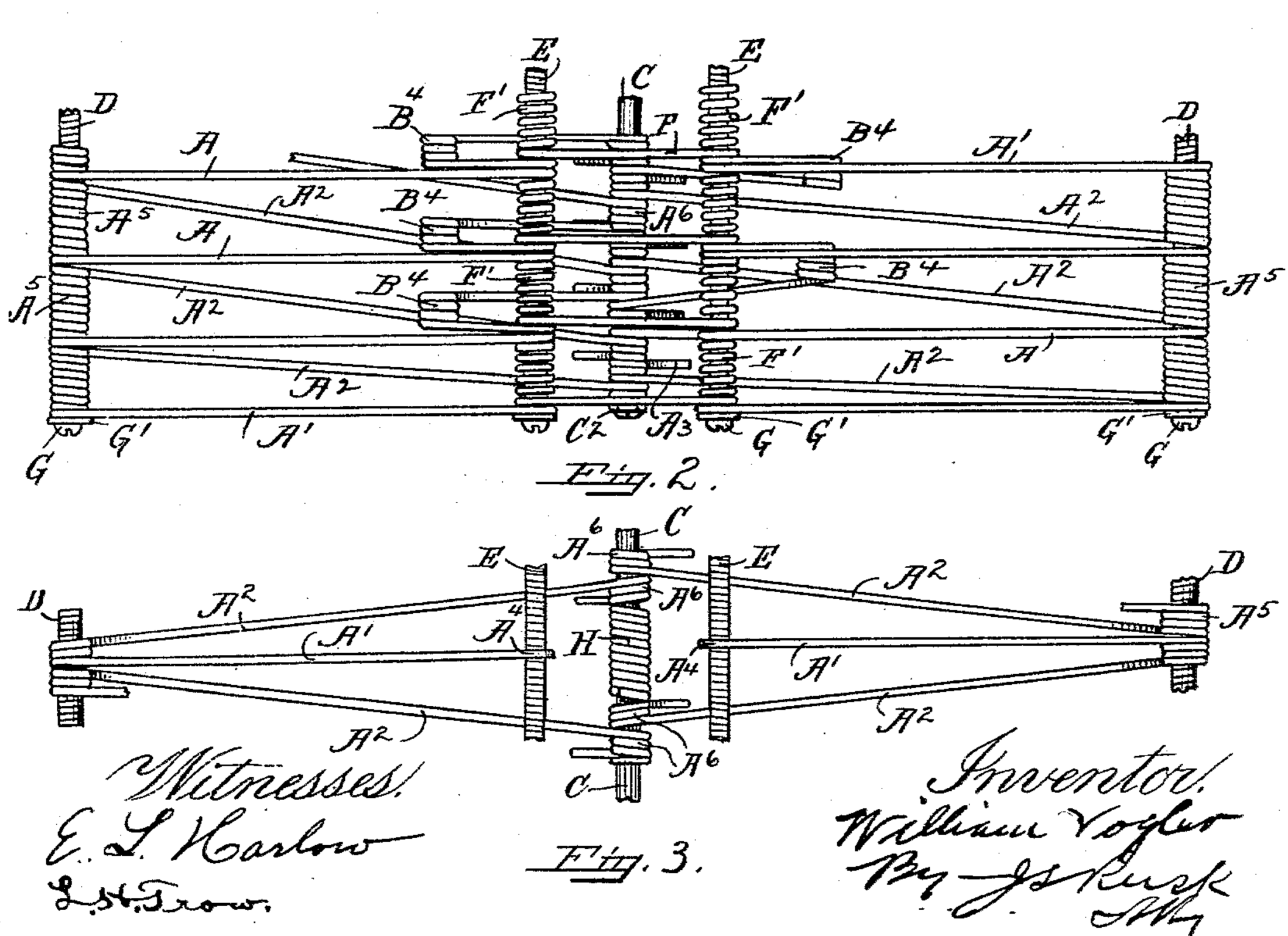
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No. 562,940.

Patented June 30, 1896.

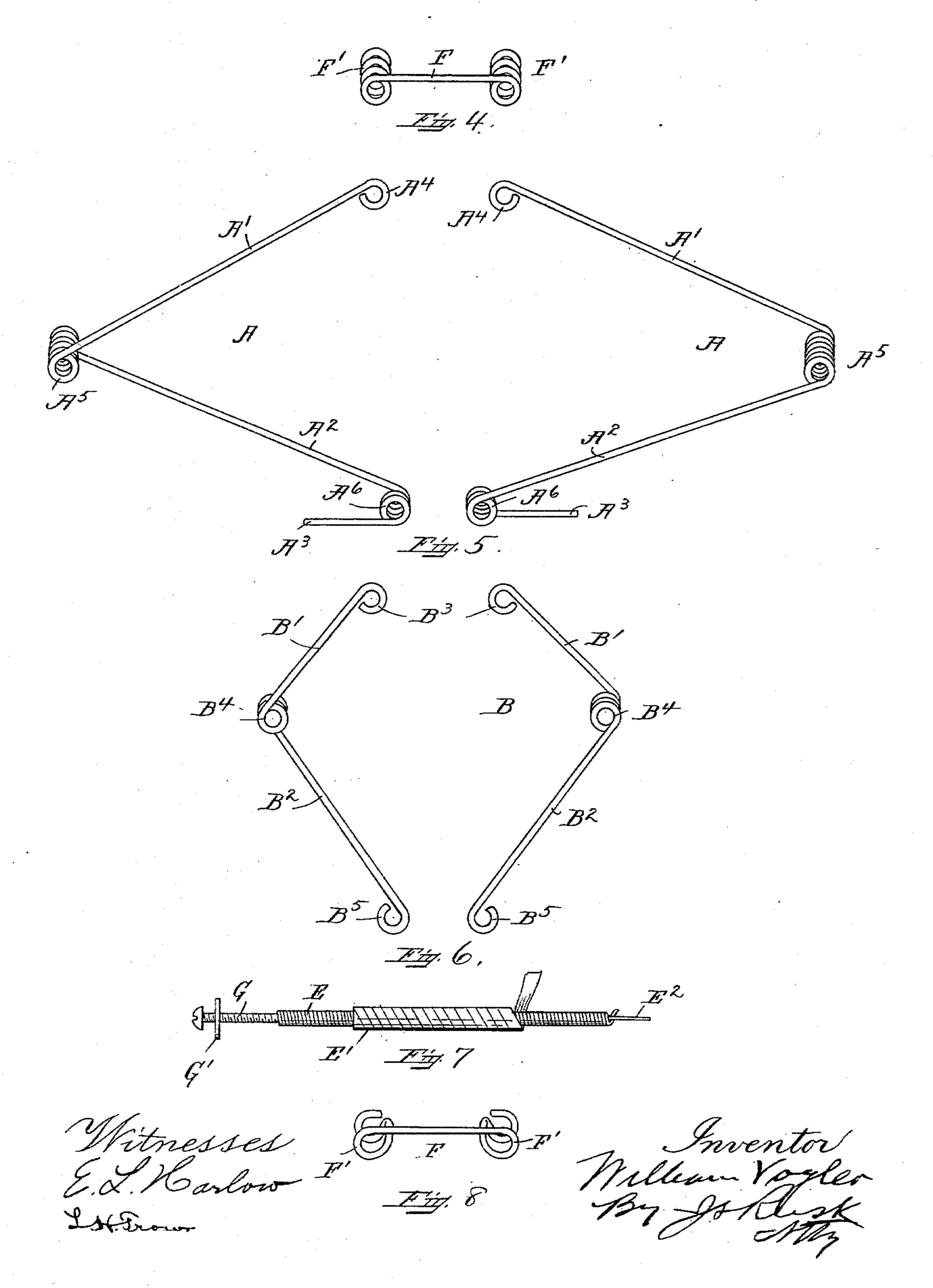




W. VOGLER. SEAT OR CUSHION.

No. 562,940.

Patented June 30, 1896.



United States Patent Office.

WILLIAM VOGLER, OF SOMERVILLE, MASSACHUSETTS, ASSIGNOR TO THE AMERICAN METALLIC CUSHION COMPANY, OF WEST VIRGINIA.

SEAT OR CUSHION.

SPECIFICATION forming part of Letters Patent No. 562,940, dated June 30, 1896.

Application filed March 2, 1896. Serial No. 581,491. (No model.)

To all whom it may concern:

Be it known that I, WILLIAM VOGLER, of Somerville, county of Middlesex, and State of Massachusetts, have invented a new and use-5 ful Improvement in Seats or Cushions; and I hereby declare that the following is a full, clear, and exact description of the invention, which will enable others skilled in the art to which it appertains to make and use the same.

This invention has for its object the production of a seat or cushion adapted for use in connection with furniture, chairs, &c., where spring or upholstered seats are employed, and it is an improvement upon the 15 class of seats or cushions described in United States Letters Patent No. 527,633, granted to me October 16, 1894, and reissued to the American Metallic Cushion Company October 15, 1895, and numbered 11,508.

In the present invention I have made all the supports for the spring-wires, excepting the rigid supporting-rod used at the base, of yielding or flexible material, such as coiledwire springs, and I have made other improve-25 ments, which will be hereinafter fully de-

scribed. The seat or cushion hereinafter described is adapted for chair and furniture seats in place of the ordinary coiled springs, as my improved 30 seat or cushion presents an edge which, when covered, forms a yielding edge above the

usual side puffing. In the accompanying drawings, which illustrate a construction embodying my invention, 35 Figure 1 is a perspective view showing one set of main and auxiliary spring-wires used in my improved seat or cushion and the supports for said wires, and showing a springlink extending between and connected to the 40 upper supports. Fig. 2 is a plan view taken at one end of the seat or cushion. Fig. 3 is a detail plan view taken at the center of the seator cushion, and showing the main springwires and supports and an additional wire 45 coil located on the bottom supporting-rod for a purpose to be hereinafter explained, certain other parts being omitted in order to clearly show the additional wire coil. Fig. 4 is a perspective view of one of the upper spring-50 links, which extends between and is connected to the upper supports. Fig. 5 is a detail view showing two opposite main spring-wires.

Fig. 6 is a detail view showing two opposite auxiliary spring-wires. Fig. 7 is a detail view showing one of the coiled-spring sup- 55 ports. Fig. 8 is a modification of the springlink shown in Fig. 4.

Like letters of reference refer to like parts

throughout the several views.

My improved seat or cushion is composed 60 of a series of maing spring-wires A, having preferably three branches A' A2 A3, the free end of the arm A' being bent to form an eye A4, while the wire at the junction of the arms A' and A² is coiled in the form of springs A⁵, 65 and the wire at the junction of the arms A2 and A^3 is coiled in the form of springs A^6 . The auxiliary springs B are composed of two arms B' and B2, the free extremity of the arm B' being bent to form an eye B3, and the 70 free extremity of the arm B² being bent to form an eye B5, while the wire at the junction of the arms B' and B2 is coiled in the form of springs B^4 .

The lower coils A⁶ of the main springs A 75 and the lower eyes B5 of the auxiliary springs B are entered by a rigid rod or bar C, resting upon a board C', which forms a part of the framework of the seat or cushion.

The coils A⁵ of the main springs A are en-80 tered on each side by the flexible supports D, consisting of coiled-wire springs, and the upper opposite eyes A4 and B3 of the main and auxiliary springs A and B are not entered by one support, as the lower springs A⁶ and 85 B5, but are entered independently by flexible supports E, consisting of coiled-wire springs, (see Fig. 1,) and said supports E enter the separated coils F' of the spring-links F, each of which extends between and is connected 90 to the said supports E by the separated coils F', as shown and described.

The open or separated coils F', when weight is applied to the seat or cushion, open and bear against the eyes A⁴ and B³ of the main 95 and auxiliary springs A and B, and hold the same tight, and said coils also, in the operation of the seat or cushion, prevent any noise of the wires when weight is applied to the said seat or cushion.

When weight is applied to the said seat or cushion, the coiled supports E lengthen and would leave a space between the upper eyes of the springs if it were not for the said open

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coils F', which, however, as the supports E lengthen, open and fill up the increase of space and thus hold the upper eyes of the springs in their proper positions, and when 5 the weight is removed the said coils move together as the supports E move up to their normal position.

The auxiliary springs B keep the center of the cushion in place, and when weight is 10 removed assist in raising the seat or cushion

up to its normal position.

As shown in Fig. 7, the coiled supports E may, if desired, be wrapped with paper E' before being inserted in the coils and eyes of 15 the main and auxiliary springs, so as to prevent any noise, owing to the movement of the eyes and coiled springs on the coiledspring supports, and there may also, if desired, be inserted within the coiled supports 20 E or D a thin rod E² for the purpose of giving stiffness to the said supports.

For the purpose of holding the springwires upon the flexible supports D and E, I have provided screws G, one for each coiled 25 support, and a washer G' on said screw, which bears against the ends of the coiled supports D and E and holds the coils A5 and upper eyes A^4 of the main springs A in place upon the insertion of the said screws into the 30 interior of the said coiled-spring supports.

The lower rigid supporting-rod C rests upon the board C', forming a part of the frame, and on the end of said rod there is screwed a nut C2, which bears against the 35 lower coils A⁶ of the main springs A and holds

the same in proper place.

In Fig. 8 I have shown a modification of the spring-link, and in the view shown there is simply one turn of the wire to form a sin-40 gle coil, which, however, operates exactly as the coil shown in Fig. 4.

As shown in Fig. 3, I have arranged on the rigid rod C near the center of the cushion an independent wire coil H, which bears against 45 the lower coils A⁶ and spreads out the same with the arms A^2 of the main springs A. From this it results that when weight is applied to the seat or cushion the top of the same, on both sides of the independent wire coil H, 50 cants toward the center, so that each spring is moved toward the center, and consequently there is not produced the lengthwise or side movement to the seat or cushion which would result if this means were not provided for 55 causing the top of the seat or cushion on both sides above the independent coil H to cant toward the center of the seat or cushion. By thus spacing the bottom, the springs at the top are thrown toward the center, so that 60 when weight is applied there is no endwise or sidewise motion, but the cant of the springs on both sides of the spacing device H is toward that point.

In the use of my improved seat or cushion 65 the portions of the seat indicated by the coils A⁶, eyes B⁵, and ends A³ have a firm support on the board C' of the frame, and when weight |

is applied to the top of the seat or cushion it will depress the same, and the top of the seat. composed chiefly of the arms A' and spring- 70 links F, mounted on the coiled-wire-spring supports E, and also the auxiliary springs B, in the center of the seat or cushion, yield under the weight upon said seat or cushion, and at the same time the coiled-spring supports 75 D and E yield more or less or bend to conform to the weight, and thus provide a strong and flexible seat.

The seat or cushion may be covered with upholstery and with a proper amount of hair 80 or other wadding, and the portions of the seat represented by the coils A⁵ and coiledspring supports D may be spanned by a strip of flexible material commonly known in upholstery as the "puffing" at the front of the 85 seat, and the coils A⁵, when covered, provide a round flexible edge for the seat or cushion.

From the above description it will be evident that the coiled supporting-springs D and E and the rod C constitute a supporting- 90

frame for the seat or cushion.

I do not limit myself to the arrangement and construction shown, as the same may be varied without departing from the spirit of my invention.

Having thus ascertained the nature of my invention and set forth a construction embodying the same, what I claim as new, and desire to secure by Letters Patent of the United

States, is—

1. In a seat or cushion, a series of springwires provided with a coil between the ends thereof to form the edge thereof, a support for said spring-wires located in said coils. means for supporting the free ends of said 105 spring-wires, and a series of auxiliary springwires connected to the said supporting means of the free ends of said spring-wires adapted to assist in raising said seat or cushion to its normal position when weight is removed.

2. In a seat or cushion, a series of springwires provided with a coil between the ends thereof to form the edge thereof, a flexible support for said spring-wires located in said coils, means for supporting the free ends of 115 said spring-wires, and a series of auxiliary spring-wires connected to the said supporting means of the free ends of said spring-wires adapted to assist in raising said seat or cushion to its normal position when weight is re- 120 moved.

3. In a seat or cushion, a series of springwires provided with a coil between the ends thereof, a flexible support for said springwires located in said coils, a flexible support 125 for the upper free ends of said spring-wires, a support for the lower ends of said springwires, and a series of auxiliary spring-wires connected at the top and bottom respectively to the supports of the upper and lower free 130 ends of the spring-wires and adapted to assist in raising said seat or cushion to its normal position when weight is removed.

4. In a seat or cushion, a series of spring-

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wires provided with a coil between the ends thereof and arranged in opposite rows, a flexible support for each row to which the upper ends of said spring-wires of the same 5 row are connected, a flexible support for each row located in the said coils of the said springwires, means for supporting the lower ends of said spring-wires, and a series of auxiliary spring-wires connected to the said support-10 ing means of the upper and lower ends of said spring-wires adapted to assist in raising the said seat or cushion to its normal posi-

tion when weight is removed.

5. In a seat or cushion, a series of spring-15 wires provided with a coil between the ends thereof and arranged in opposite rows, a flexible support for each row to which the upper ends of said spring-wires of the same row are connected, a flexible support for each 20 row located in the said coils of the said springwires, means for supporting the lower ends of said spring-wires, flexible connections between the upper flexible supports to which the upper ends of the said spring-wires in the 25 opposite rows are connected, and a series of auxiliary spring-wires arranged in opposite rows with the upper ends of the said auxiliary spring-wires in the same row connected to the same flexible support to which the upper 30 ends of the said spring-wires of the corresponding row are connected and the lower ends of said auxiliary spring-wires of the same row connected to the same supporting means as the lower ends of the corresponding 35 row of said spring-wires, the said auxiliary spring-wires being adapted to hold the center of said seat or cushion in place and to assist in raising said seat or cushion to its normal position when weight is removed.

6. In a seat or cushion, a series of springwires provided with a coil between the ends thereof and arranged in opposite rows, a flexible support for each row to which the upper ends of said spring-wires of the same row are 45 connected, a flexible support for each row located in the said coils of the said spring-wires, means for supporting the lower ends of said spring-wires, flexible connections between the upper flexible supports to which the up-50 per ends of said spring-wires in the opposite rows are connected and with the coils on each end of said connections separated from each other, and a series of auxiliary spring-wires arranged in opposite rows with the upper 55 ends of said auxiliary spring-wires in the same row connected to the same flexible support to which the upper ends of the said springwires of the corresponding row are connected and their lower ends connected to the same 60 supporting means as the lower ends of the said spring-wires, the said auxiliary springwires being adapted to hold the center of said seat or cushion in place and to assist in raising said seat or cushion to its normal position 65 when weight is removed.

7. In a seat or cushion, a series of springwires provided with a coil between the ends l

thereof and arranged in opposite rows, a flexible support for each row to which the upper ends of said spring-wires of the same row are 70 connected, a flexible support for each row located in the said coils of the said spring-wires, a support to which the lower ends of said spring-wires of both rows are connected, flexible connections between the upper flexible 75 supports to which the upper ends of the said spring-wires in the opposite rows are connected, and a series of auxiliary spring-wires arranged in opposite rows with the upper ends of said auxiliary spring-wires in the same 80 row connected to the same flexible support to which the upper ends of the said springwires of the corresponding row are connected and their lower ends connected to the same support as the lower ends of the said spring- 85 wires, the said auxiliary spring-wires being adapted to hold the center of the said seat or cushion in place and to assist in raising said seat or cushion to its normal position when weight is removed.

8. In a seat or cushion, a series of springwires provided with a coil between the ends thereof and arranged in opposite rows, a flexible support for each row to which the upper ends of said spring-wires of the same row are 95 connected, a flexible support for each row located in the said coils of the said spring-wires, a support to which the lower ends of said spring-wires of both rows are connected, flexible connections between the upper flexible 100 supports to which the upper ends of the said spring-wires in the opposite rows are connected and with the coils on each end of said connections separated from each other, and a series of auxiliary spring-wires provided with 105 a coil between the ends thereof and arranged in opposite rows with the upper ends of said auxiliary spring-wires in the same row connected to the same flexible support to which the upper ends of the said spring-wires of 110 the corresponding row are connected and their lower ends connected to the same support as the lower ends of the said spring-wires, the said auxiliary spring-wires being adapted to hold the center of the said seat or cushion 115 in place and to assist in raising said seat or cushion to its normal position when weight is removed.

9. In a seat or cushion, a series of springwires coiled between the ends thereof to form 120 the edge of said seat or cushion, a flexible support for said spring-wires located in said coils, a flexible support for the upper ends of said spring-wires, a support for the lower ends of said spring-wires, and a series of auxiliary 125 spring-wires adapted to assist in raising said seat or cushion to its normal position when weight is removed.

10. In a seat or cushion, a series of springwires arranged in opposite rows and coiled 130 between the ends thereof to form the opposite edges of said seat or cushion, a flexible support for each row to which the upper ends of said spring-wires of the same row are connect-

ed, a coiled-wire support for each row located in the said coils of the said spring-wires, means for supporting the lower ends of said springwires, flexible connections between the upper 5 flexible supports to which the upper ends of the said spring-wires in the opposite rows are connected, and a series of auxiliary springwires arranged in opposite rows with the upper ends thereof in the same row connected 10 to the same flexible support to which the upper ends of the said spring-wires of the corresponding row are connected and the lower ends thereof connected to the same supporting means as the lower ends of the said spring-15 wires, the said auxiliary spring-wires being adapted to hold the center of the seat or cushion in place and to assist in raising said seat or cushion to its normal position when weight is removed.

20 11. In a seat or cushion, a series of springwires arranged in opposite rows and coiled between the ends thereof to form the opposite edges of said seat or cushion, a flexible support for each row to which the upper ends of 25 said spring-wires of the same row are connected, a flexible support for each row located in the said coils of the said spring-wires, means for supporting the lower ends of said springwires, flexible connections between the upper 30 flexible supports to which the upper ends of the said spring-wires in the opposite rows are connected, and a series of auxiliary springwires adapted to hold the center of said seat or cushion in place and to assist in raising 35 said seat or cushion to its normal position when weight is removed.

12. In a seat or cushion, a series of springwires, a series of auxiliary spring-wires, one or more flexible supports for supporting said 40 main and auxiliary spring-wires consisting of coiled-wire springs, and means for holding said spring-wires on said flexible supports consisting of a screw adapted to be inserted in the ends of the said coiled-wire springs and 45 provided with a washer bearing against the

ends of said coiled-wire springs.

13. In a seat or cushion, a series of springwires, upper and lower supports for the upper and lower ends of said spring-wires, and 50 a spacing device near the center of said seat or cushion located on the lower support for separating the lower ends of the said springwires at the center of said seat or cushion whereby when weight is applied to said seat 55 or cushion the said spring-wires cant toward the point where said spacing device is located.

14. In a seat or cushion, a series of springwires, upper and lower supports for the upper and lower ends of said spring-wires, and 60 a spacing device consisting of a wire coil near the center of said seat or cushion located on the lower support for separating the lower ends of said spring-wires at the center of said seat or cushion whereby when weight is ap-65 plied to the said seat or cushion the said spring-wires cant toward the point where

said spacing device is located.

15. In a seat or cushion, a series of springwires coiled between the ends thereof and arranged in opposite rows, a flexible support 70 for each row to which the upper ends of the said spring-wires of the same row are connected, a flexible support for each row located in the said coils of the said spring-wires, means for supporting the lower ends of the said se- 75 ries of spring-wires, and a spring-link extending between and connecting the upper flexible supports to which the upper ends of said spring-wires in the opposite rows are connected and provided with separated coils on 80 each end which surround the said opposite flexible supports.

16. In a seat or cushion, a series of springwires arranged in opposite rows and coiled between the ends thereof to form the oppo- 85 site edges of said seat or cushion, a flexible support for each row to which the upper ends of the said spring-wires of the same row are connected, a coiled-wire support for each row located in the said coils of the said spring- 90 wires, means for supporting the lower ends of the said spring-wires, and a series of springlinks extending between and connecting the upper flexible supports to which the upper ends of said spring-wires in the opposite rows 95 are connected and provided with separated coils on each end which surround the said on-

posite flexible supports.

17. In a seat or cushion, a series of springwires coiled between the ends thereof and ar- 100 ranged in opposite rows, a flexible support for each row to which the upper ends of the said spring-wires of the same row are connected, a flexible support for each row located in the said coils of the said spring-wires, means 105 for supporting the lower ends of the said spring-wires, a series of auxiliary springwires connected at the upper and lower ends respectively to the supports of the upper and lower ends of the said spring-wires, and a se- 110 ries of spring-links extending between and connecting the upper flexible supports to which the upper ends of said spring-wires in the opposite rows are connected and provided with separated coils on each end which sur- 115 round the said opposite flexible supports.

18. In a seat or cushion, a series of springwires arranged in opposite rows and coiled between the ends thereof to form the opposite edges of said seat or cushion, a flexible 120 support for each row to which the upper ends of the said spring-wires of the same row are connected, a coiled-wire support for each row located in the said coils of the said springwires, means for supporting the lower ends 125 of the said spring-wires, a series of auxiliary spring-wires connected at the upper and lower ends respectively to the supports of the upper and lower ends of the said spring-wires, and a series of spring-links extending between 130

and connecting the upper flexible supports to which the upper ends of said spring-wires in the opposite rows are connected and provided with separated coils on each end which 5 surround the said opposite flexible supports.

19. In a seat or cushion, a series of springwires coiled between the ends thereof and arranged in opposite rows, a support for each row to which the upper ends of the said springro wires of the same row are connected, a support for each row located in the said coils of the said spring-wires, means for supporting the lower ends of the said spring-wires, and a series of auxiliary spring-wires connected to 15 the said supports of the upper and lower ends of said spring-wires and adapted to assist in raising said seat or cushion to its normal po-

sition when weight is removed.

20. In a seat or cushion, a series of spring-20 wires coiled between the ends thereof and arranged in opposite rows, a support for each row to which the upper ends of the said springwires of the same row are connected, a support for each row located in the said coils of the 25 said spring-wires, means for supporting the lower ends of the said spring-wires, and a series of auxiliary spring-wires arranged in opposite rows with the upper ends of the said auxiliary spring-wires of the same row con-30 nected to the same support to which the upper ends of said spring-wires of the corresponding row are connected, and their lower ends connected to the same supporting means as the lower ends of the said spring-wires, the said 35 auxiliary spring-wires being adapted to assist in raising said seat or cushion to its normal position when weight is removed.

21. In a seat or cushion, a series of springwires arranged in opposite rows and coiled 40 between the ends thereof, a support for each row to which the upper ends of the said springwires of the same row are connected, a support for each row located in the said coils of the said spring-wires, means for supporting 45 the lower ends of said spring-wires, connections between the upper supports to which the upper ends of the said spring-wires of the opposite rows are connected, and a series of auxiliary spring-wires arranged in opposite 50 rows with the upper ends of the said auxiliary spring-wires of the same row connected to the same support to which the upper ends of the said spring-wires of the corresponding row are connected and their lower ends connected 55 to the same supporting means as the lower ends of the said spring-wires, the said auxiliary spring-wires being adapted to hold the center of said seat or cushion in place and to assist in raising said seat or cushion to its normal posi-

60 tion when weight is removed. 22. In a seat or cushion, a series of spring-

wires arranged in opposite rows and coiled between the ends thereof to form the opposite edges of said seat or cushion, a support for 65 each row to which the upper ends of said spring-wires of the same row are connected, a support for each row located in the said coils

of the said spring-wires, means for supporting the lower ends of said spring-wires, connections between the upper supports to which the 7° upper ends of said spring-wires of the opposite rows are connected and provided with separated coils on each end which surround said opposite supports, and a series of auxiliary spring-wires arranged in opposite rows 75 with the upper ends of said auxiliary springwires of the same row connected to the same support to which the upper ends of said springwires of the corresponding row are connected and their lower ends connected to the same 80 supporting means as the lower ends of said spring-wires, the said auxiliary spring-wires being adapted to hold the center of said seat or cushion in place and to assist in raising said seat or cushion to its normal position 85

when weight is removed.

23. In a seat or cushion, a series of springwires arranged in opposite rows and coiled between the ends thereof to form the opposite edges of said seat or cushion, a support for 90 each row to which the upper ends of said spring-wires of the same row are connected, a support for each row located in the said coils of the said spring-wires, means for supporting the lower ends of said spring-wires, connec- 95 tions between the upper supports to which the upper ends of said spring-wires of the opposite rows are connected, and a series of auxiliary spring-wires adapted to assist in raising said seat or cushion to its normal position 100 when weight is removed.

24. In a seat or cushion, a series of springwires arranged in opposite rows and coiled between the ends thereof to form the opposite edges of said seat or cushion, a support for 105 each row to which the upper ends of said spring-wires of the same row are connected, a support for each row located in the said coils of the said spring-wires, means for supporting the lower ends of said spring-wires, connec- 110 tions between the upper supports to which the upper ends of said spring-wires of the opposite rows are connected, and a series of auxiliary spring-wires having their upper ends connected to the same supports to which the 115 upper ends of the said spring-wires are connected and adapted to hold the center of said seat or cushion in place, and to assist in raising said seat or cushion to its normal position when weight is removed.

25. In a seat or cushion, a series of springwires coiled between the ends thereof to form the edge of said seat or cushion, means for supporting the ends of said spring-wires, a flexible support located in the said coils of the 125. said spring-wires and adapted to yield under the action of weight upon said seat or cushion, and a series of auxiliary spring-wires adapted to assist in raising said seat or cushion to its normal position when weight is removed.

26. In a seat or cushion, a series of springwires coiled between the ends thereof to form the edge of said seat or cushion, means for supporting the ends of said spring-wires, a

support located in the said coils of the said spring-wires, and a series of auxiliary spring-wires adapted to assist in raising said seat or cushion to its normal position when weight is removed.

27. In a seat or cushion, a series of spring-wires bent at the ends thereof, means for supporting the ends of said spring-wires and located within said bends, and a series of auxiliary spring-wires adapted to assist in raising said seat or cushion to its normal position when weight is removed.

28. In a seat or cushion, a series of spring-wires provided with an eye at each end, means for supporting the ends of said spring-wires and located within said eyes, and a series of auxiliary spring-wires adapted to assist in raising said seat or cushion to its normal position when weight is removed.

29. In a seat or cushion, a series of spring-wires bent at the ends thereof, means for supporting the ends of said spring-wires and located within said bends, and a series of auxiliary spring-wires connected to the said supporting means and adapted to assist in raising said seat or cushion to its normal position when weight is removed.

30. In a seat or cushion, a series of spring-wires coiled between the ends thereof, a coiled30 wire-spring support for supporting the upper ends of said spring-wires, a coiled-wire-spring support located in the said coils of the said spring-wires, a support for the lower ends of said spring-wires, and a series of auxiliary spring-wires adapted to assist in raising said seat or cushion to its normal position when weight is removed.

31. In a seat or cushion, a series of spring-wires coiled between the ends thereof to form the edge of said seat or cushion, a coiled-wire-spring support for supporting the upper ends of said spring-wires, a coiled-wire-spring support located in the said coils of the said spring-wires, a support consisting of a rigid rod for the lower ends of said spring-wires, and a series of auxiliary spring-wires adapted to assist in raising said seat or cushion to its normal position when weight is removed.

32. In a seat or cushion, a series of spring-50 wires arranged in opposite rows and coiled between the ends thereof, a coiled-wire-spring support for each row to which the upper ends of the said spring-wires of the same row are connected, a coiled-wire-spring support for 55 each row located in the said coils of the said spring-wires, a support to which the lower ends of the said spring-wires are connected, a series of spring-links extending between and connecting the upper coiled-wire-spring 60 supports to which the upper ends of the said spring-wires in the opposite rows are connected, and a series of auxiliary spring-wires adapted to assist in raising said seat or cushion to its normal position when weight is removed.

33. In a seat or cushion, a series of springwires arranged in opposite rows and coiled

between the ends thereof to form the opposite edges of said seat or cushion, a coiledwire-spring support for each row to which the upper ends of said spring-wires of the same 70 row are connected, a coiled-wire-spring support for each row located in the said coils of the said spring-wires, means for the lower ends of said spring-wires, a series of springlinks extending between and connecting the 75 upper coiled-wire-spring supports to which the upper ends of the said spring-wires in the opposite rows are connected, and a series of auxiliary spring-wires arranged in opposite rows with the upper ends of said auxiliary 80 spring-wires in the same row connected to the same coiled-wire-spring support to which the upper ends of said spring-wires of the corresponding row are connected and the lower ends of said auxiliary spring-wires of the 85 same row connected to the same support as the lower ends of the corresponding row of said spring-wires, the said auxiliary springwires being adapted to hold the center of said seat or cushion in place and to assist in rais- 90 ing said seat or cushion to its normal position when weight is removed.

34. In a seat or cushion, a series of springwires arranged in opposite rows and coiled between the ends thereof to form the oppo- 95 site edges of said seat or cushion, a coiledwire-spring support for each row to which the upper ends of said spring-wires of the same row are connected, a coiled-wire-spring support for each row located in the said coils of 100 the said spring-wires, a support to which the lower ends of the said spring-wires of both rows are connected, a series of spring-links extending between and connecting the upper coiled-wire-spring supports to which the up- 105 per ends of the said spring-wires in the opposite rows are connected, and a series of auxiliary spring-wires arranged in opposite rows with the upper ends of said auxiliary springwires in the same row connected to the same 110 coiled-wire-spring support to which the upper ends of said spring-wires of the corresponding row are connected and their lower ends connected to the same support as the lower ends of the said spring-wires, the said aux-115 iliary spring-wires being adapted to hold the center of said seat or cushion in place and to assist in raising said seat or cushion to its normal position when weight is removed.

35. In a seat or cushion, a series of springwires arranged in opposite rows, a support
for each row to which the upper ends of the
said spring-wires of the same row are connected, means for supporting the lower ends
of said spring-wires, connections between the
upper supports to which the upper ends of
said spring-wires of the opposite rows are
connected, and a series of auxiliary springwires having their upper ends connected to
the same supports to which the upper ends
of the said spring-wires are connected and
adapted to hold the center of said seat or

cushion in place and to assist in raising said seat or cushion to its normal position when

weight is removed.

36. In a seat or cushion, a series of spring-5 wires arranged in opposite rows, a coiled-wirespring support for each row to which the upper ends of the said spring-wires of the same row are connected, means for supporting the lower ends of said spring-wires, connections 10 between the upper supports to which the upper ends of said spring-wires of the opposite rows are connected, and a series of auxiliary spring-wires adapted to assist in raising said seat or cushion to its normal position when

15 weight is removed.

37. In a seat or cushion, a series of springwires arranged in opposite rows, a coiled-wirespring support for each row to which the upper ends of the said spring-wires of the same 20 row are connected, means for supporting the lower ends of said spring-wires, a series of spring-links extending between and connecting the upper supports to which the upper ends of said spring-wires of the opposite rows 25 are connected, and a series of auxiliary springwires adapted to assist in raising said seat or cushion to its normal position when weight is removed.

38. In a seat or cushion, a series of spring-30 wires arranged in opposite rows, a coiled-wirespring support for each row to which the upper ends of the said spring-wires of the same row are connected, means for supporting the lower ends of said spring-wires, a series of 35 spring-links extending between and connecting the upper supports to which the upper ends of said spring-wires of the opposite rows are connected, and a series of auxiliary springwires having their upper ends connected to 45 the same supports to which the upper ends of the said spring-wires are connected and adapted to hold the center of said seat or cushion in place and to assist in raising said seat or cushion to its normal position when weight 45 is removed.

39. In a seat or cushion, a series of springwires arranged in opposite rows, a support for each row to which the upper ends of the said spring-wires of the same row are connected, 50 a support to which the lower ends of the said spring-wires of both rows are connected, a series of spring-links extending between and connecting the upper supports to which the upper ends of said spring-wires of the oppo-55 site rows are connected, and a series of auxiliary spring-wires having their upper ends connected to the same supports to which the upper ends of the said spring-wires are connected and adapted to hold the center of said 60 seat or cushion in place and to assist in raising said seat or cushion to its normal position when weight is removed.

40. In a seat or cushion, a series of springwires arranged in opposite rows, a support for 65 each row to which the upper ends of the said spring-wires of the same row are connected,

spring-wires of both rows are connected, a series of spring-links extending between and connecting the upper supports to which the 70 upper ends of said spring-wires of the opposite rows are connected, and a series of auxiliary spring-wires having their lower ends connected to the same support to which the lower ends of the said spring-wires are connected 75 and having their upper ends connected to the same supports as the upper ends of the said spring-wires and adapted to hold the center of said seat or cushion in place and to assist in raising said seat or cushion to its normal 80 position when weight is removed.

41. In a seat or cushion, a series of springwires arranged in opposite rows, a support for each row to which the upper ends of the said spring-wires of the same row are connected, 85 a support consisting of a rigid rod to which the lower ends of the said spring-wires of both rows are connected, a series of spring-links extending between and connecting the upper supports to which the upper ends of said 90 spring-wires of the opposite rows are connected, and a series of auxiliary spring-wires having their lower ends connected to the same support to which the lower ends of the said spring-wires are connected and having their 95 upper ends connected to the same supports as the upper ends of the said spring-wires and adapted to hold the center of said seat or cushion in place and to assist in raising said seat or cushion to its normal position when weight 100 is removed.

42. In a seat or cushion, a series of springwires arranged in opposite rows, a coiled-wirespring support for each row to which the upper ends of the said spring-wires of the same 105 row are connected, means for supporting the lower ends of said spring-wires, connections between the upper supports to which the upper ends of said spring-wires of the opposite rows are connected, and means adapted to 110 assist in raising said seat or cushion to its normal position when weight is removed.

43. In a seat or cushion, a series of springwires arranged in opposite rows, a coiled-wire-. spring support for each row to which the upper 115 ends of the said spring-wires of the same row are connected, means for supporting the lower ends of said spring-wires, a series of springlinks extending between and connecting the upper supports to which the upper ends of 120 said spring-wires of the opposite rows are connected, and means adapted to assist in raising said seat or cushion to its normal position when weight is removed.

44. In a seat or cushion, a series of spring- 125 wires arranged in opposite rows, a coiled-wirespring support for each row to which the upper ends of the said spring-wires of the same row are connected, a support to which the lower ends of said spring-wires of both rows are 130 connected, a series of spring-links extending between and connecting the upper supports to which the upper ends of said spring-wires a support to which the lower ends of the said | of the opposite rows are connected, and means

adapted to assist in raising said seat or cushion to its normal position when weight is re-

45. In a seat or cushion, a series of spring-5 wires arranged in opposite rows, a support for each row to which the upper ends of the said spring-wires of the same row are connected, means for supporting the lower ends of said spring-wires, a series of spring-links 10 extending between and connecting the upper supports to which the upper ends of the said spring-wires of the opposite rows are connected, and means adapted to assist in raising said seat or cushion to its normal position 15 when weight is removed.

46. In a seat or cushion, a series of springwires coiled between the ends thereof, a flexible support for said spring-wires located in said coils, a flexible support for the upper 20 ends of said spring-wires, a support for the lower ends of said spring-wires, and means adapted to assist in raising said seat or cushion to its normal position when weight is removed.

25 47. In a seat or cushion, flexible supports located on the opposite edges, a series of wires arranged in opposite rows and connected to said flexible supports, a flexible support near the center of said seat or cushion for each row 30 and to which one end of said wires of the same row is connected, flexible connections between said flexible supports near the center of said seat or cushion and forming the center of said seat or cushion, and means adapted to 35 assist in raising said seat or cushion to its normal position when weight is removed.

48. In a seat or cushion, flexible supports located on the opposite edges, a series of wires arranged in opposite rows and connected to 40 said flexible supports, a flexible support near the center of said seat or cushion for each row and to which one end of said wires of the same row is connected, flexible connections between said flexible supports near the center 45 of said seat or cushion and forming the center

of said seat or cushion, and a series of springs connected to said flexible supports near the center of said seat or cushion and adapted to hold the center of said seat or cushion in place and to assist in raising said seat or cushion to 50 its normal position when weight is removed.

49. In a seat or cushion, coiled-wire-spring supports located on the opposite edges, a series of wires arranged in opposite rows and connected to said coiled-wire-spring supports. 55 a coiled-wire-spring support near the center of said seat or cushion for each row and to which one end of said wires of the same row is connected, a series of spring-links between said coiled-wire-spring supports near the cen- 60 ter of said seat or cushion and forming the center of said seat or cushion, and means adapted to assist in raising said seat or cushion to its normal position when weight is removed.

50. In a seat or cushion, coiled-wire-spring 65 supports located on the opposite edges, a series of wires arranged in opposite rows and connected to said coiled-wire-spring supports. a coiled-wire-spring support near the center of said seat or cushion for each row and to 70 which one end of said wires of the same row is connected, a series of spring-links between said coiled-wire-spring supports near the center of said seat or cushion and forming the center of said seat or cushion, and a series of 75 springs connected to said coiled-wire-spring supports near the center of said seat or cushion adapted to hold the center of said seat or cushion in place and to assist in raising said seat or cushion to its normal position when 80 weight is removed.

In testimony whereof I have signed my name to this specification, in the presence of two subscribing witnesses, on this 7th day of December, A. D. 1895.

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WILLIAM VOGLER.

Witnesses:

L. H. Trow,

E. L. HARLOW.