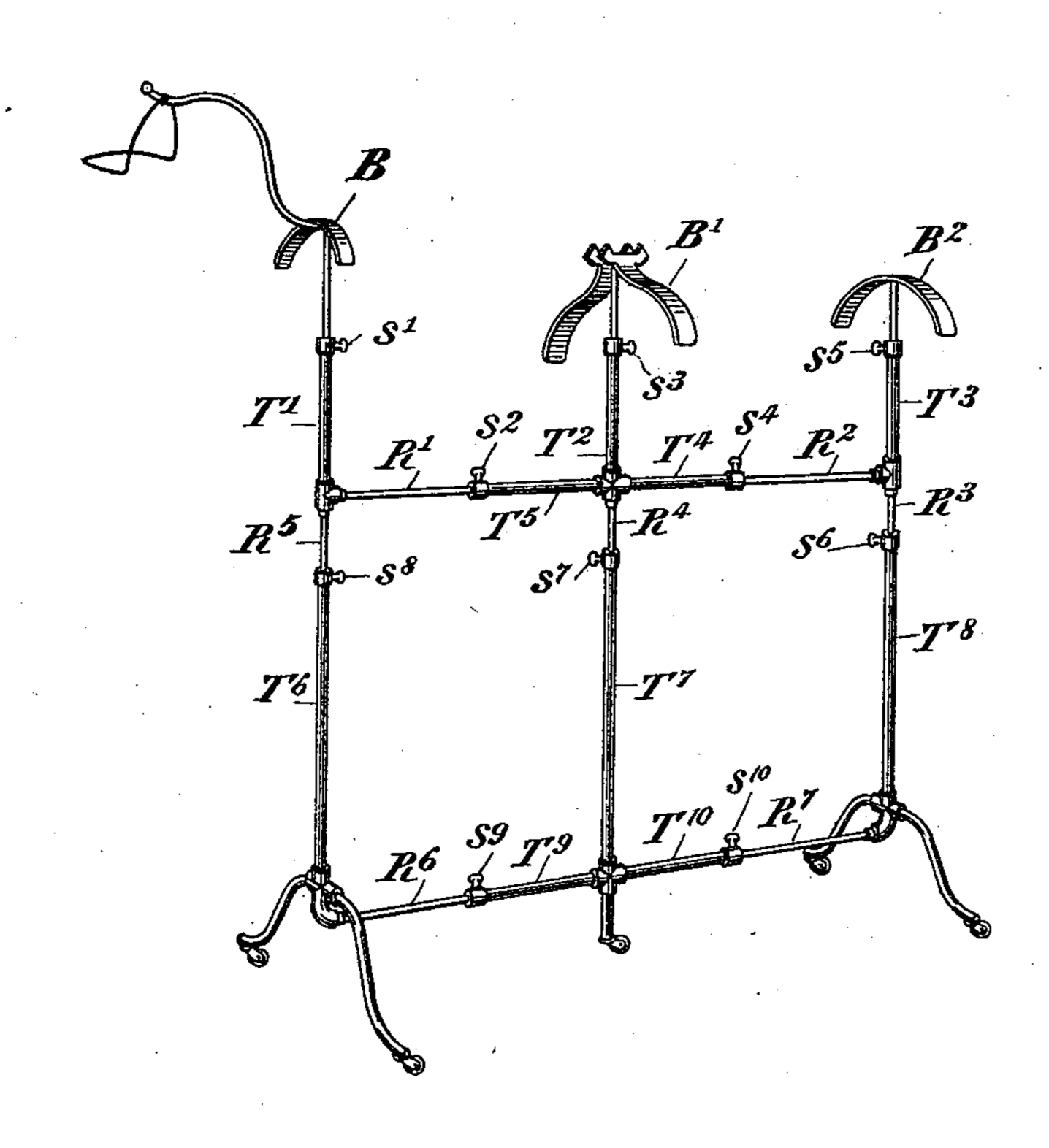
(No Model.)

B. CHAMBERLIN. DISPLAY RACK.

No. 516,347.

Patented Mar. 13, 1894.



Witnesses 6. E. Loshley Bayand Chamberlen.
By his attorney
Charles J. Kinther.

THE NATIONAL LITHOGRAPHING COMPANY,

United States Patent Office.

BAYARD CHAMBERLIN, OF DENVER, COLORADO.

DISPLAY-RACK.

SPECIFICATION forming part of Letters Patent No. 516,347, dated March 13, 1894.

Application filed April 24, 1893. Serial No. 471,562. (No model.)

To all whom it may concern:

Be it known that I, BAYARD CHAMBERLIN, a citizen of the United States, residing at Denver, in the county of Arapahoe and State of Colorado, have made a new and useful invention in Display Racks or Frames, of which

the following is a specification.

My invention is directed particularly to improvements in display racks or frames for supporting and displaying harness, saddles, and the like, in show windows or on the street in front of stores or in analogous places, and its objects are, first, to render such an apparatus adjustable so as to be enabled to display harness for different sized horses; second, to enable one to take the apparatus apart and store it or pack it in a small space for storage or transportation.

My invention will be fully understood by coreferring to the accompanying drawing in which is a perspective view of my display rack for harness, saddles, or the like, all of the parts thereof being made adjustable and

detachable.

Referring to the drawing in detail, T', T², T³, T⁴, T⁵, T⁶, T⁷, T⁸, T⁹ and T¹⁰ are independent or disconnected standards constructed of short pieces of hollow tubeing or piping attached to junction sections, as are gas pipes, and R', R², R³, R⁴, R⁵, R⁶ and R⁷ are solid extensions secured respectively to said parts and adapted to telescope in a manner at once obvious on inspection of the drawing.

S', S², S³, S⁴, S⁵, S⁶, S⁷, S⁸, S⁹ and S¹⁰ are set screws for varying the relative adjustment of

the parts at will.

B, B' and B² are respectively the supports for the different parts of a harness, as the collar, hames and bridle; the saddle, and the

40 breeching.

It is obvious on inspection of the figure that this apparatus may be adjusted longitudinally, by removing the set screws S², S⁴, S⁹ and S¹⁰ and lengthening out the parts attached to the standards T⁶ and T⁸, which

standards, T⁶ and T⁸, together with the standard T⁷ are provided at their lower ends with casters for conveniently moving the rack at the will of the user.

The entire apparatus may be rendered adjustable vertically by removing the set screws S⁶, S⁷ and S⁸ and lifting the independent standards T', T², T³ and their attached parts, after which said set screws are firmly secured in position. The relative supporting parts B, 55 B' and B² may be likewise rendered adjustable to various heights, by lifting or lowering them and manipulating the set screws S', S³ and S⁵.

I am aware that display racks for exhibit- 60 ing garments in show windows have hereto-fore been devised having the parts adjustable and I make no claim in the present application broad enough to include such a structure.

I am not aware, however, that any one has heretofore devised a harness display rack having the individual supports for separate parts of the harness adjustable, the sustaining parts of said adjustable supports being 7c united together by adjustable parts and my claim is directed to a harness display rack of this general nature.

Having thus described my invention, what I claim, and desire to secure by Letters Pat- 75

ent of the United States, is-

A display rack for harness or analogous purposes made of hollow tubular standards T⁶, T⁷ and T⁸ sustained by feet or legs, in combination with adjustable rods R', R², R⁶ and 80 R⁷ for adjusting the parts longitudinally, and supporting devices provided with vertical adjustable sustaining rods R³, R⁴ and R⁵, substantially as described.

In testimony whereof I have hereunto subscribed my name this 24th day of March, 1893.

BAYARD CHAMBERLIN.

Witnesses:

F. A. GILLESPIE, C. B. EATON.