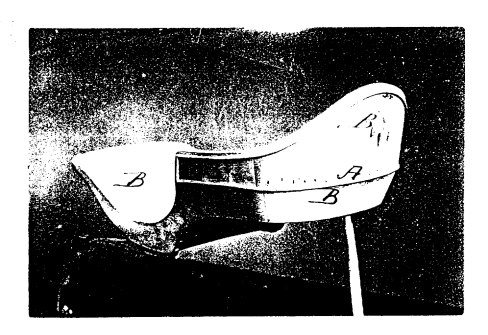
Design

DESIGN

L. B. HARRINGTON, Jr. Children's Carriage.

No.8,664.

Patented Sept. 28, 1875.



WITHESSES: IF Mis Cardia. Alex Ti Roberts

INVENTO

L. B. Harrington fr

ATTORNEYS.

UNITED STATES PATENT OFFICE.

LEONARD B. HARRINGTON, JR., OF BOSTON, MASSACHUSETTS.

DESIGN FOR CHILDREN'S CARRIAGES.

Specification forming part of Design No. 8,664, dated September 28, 1875; application filed March 6, 1875. [Term of Patent 7 years.]

To all whom it may concern:

Be it known that I, LEONARD B. HARRING-TON, Jr., of Boston, in the county of Suffolk and State of Massachusetts, have invented a new and original Design for a Child's Carriage, of which the following is a specifica-

The nature of my design is fully represented in the accompanying photographic illustration, to which reference is made.

My design relates to an improved shape of the body of a child's carriage; and consists in rounding off the back and producing the upper and lower parts of the sides and back of the body at an angle or bevel to each other, with ornamental bands or strips at the apex of the angle or joint, and along the border of the top part.

A represents the body of a child's carriage, which is made with rounded back and of upper and lower sections of the sides and back, that are joined at an obtuse angle or bevel to each other. A raised ornamental strip or

band, B, runs along the apex of the angle or joint of the upper and lower sections of the body, and is continued at suitable distance from the upper edge or border of the top, back, and side. The laterally-rounded and vertically-angular shape of the body imparts a lighter and more elegant appearance to the child's carriage, which is increased by the addition of the joint and border strips.

I propose to make application for a mechanical patent on the particular construction of my carriage-body; but What I now claim is-

The two parts rounded in the rear, coming to an obtuse angle at the joint and provided with a joint-strip, band, or bead, as shown and described, to form a new design for the body of a child's carriage.

LEONARD B. HARRINGTON, JR.

Witnesses:

L. B. WILLARD, WM. H. HARRINGTON.