

Lawn Swing, Rolling Chair, Crib or Play House

Vender's Chair, Reclining Chair, All in One.

## Bulluck's Slific Comiot Combinition Swings ROLLER CHAIR.

## The Most Popular Invention of the Century.

Porch Swing
Hammock,
Push Cart,

Vender's Cart, Invalid's Chair All in One.

In presenting this descriptive circular of the famous Bullock Patent Porch and Lawn Swing and Rolling Chair your particular attention is directed to the rarest combination of pleasurable and utilitarian devices ever put upon the market. It combines at once, in economic manufacture, substantiability of construction, and ease of transformation a Porch Swing, Lawn Swing, Hammock Crib Cradle, Play House for children, Reclining Porch or Lawn Chair, Push Cart or Invalid's Chair, Rolling Cot or Bed, Vender's Cart and a Vender's Table for Displaying His Wares.

ALL INTERCHANGEABLE IN AN.INSTANT
AND ...

## ADJUSTED BY THE VERIEST CHILD.

It is truly called "Wonderful," for it is a device that everyone can have. The price is within the means of all and no more ornamental, comfort giving or useful invention has been put within the reach of the masses. It is manufactured with the strictest care to durability and will prove a life time convenience in any home. It meets the requirements of everyday use and is constantly ready to render invaluable aid in the emergency of sickness or accident-

It combines all of the many uses to which It combines all of the many uses to which steel and hard wood strips and put together with bolts in such a way that anyone of ordinary intelligence can replace or repair any of the parts. It is so simple in its ways of working as to be adjusted by a child to any of its uses in less than half
a ninute. By the addition of fur wheels and axles it is instantly transfurmed into various forms of a rolling chair, cot, bed or cart. The wheels are made of iron, with or without pnuematic,
cushioned or solid rubber tires and ball bearings. cushioned or solid rubber tires and ball bearings.
In this form it can be used as a rolling chair and In this form it can be used as a rolling chair and
is readily propelled euther by the occupant or an is readiny propelled ether by the occupant or an position or made into a bed at the occupant's sure without getting out of it.
The Roller Chair is simply the Porch or Lawn Swing with wheels and axles added and can be had complete or without the wheels at the option of the purchaser.
This Swing and Chair is made in various
sizes and finish, seat 20in. deep, back 26 in. high sizes and finish, seat 20 in . deep, back 26 in . high
and width ranging from 18 to 48 in. The leg rest drops 17 in. from the seat to a foot rest 1 inin. wide. They are made of standard widths $36,39,42$ and 49in. and are finished in natural oak or painted
red or green. When crated for shipment it is not taken apart and makes a package only 6 inches thick.

The No. $2_{\text {Swing is exactly like the No. } 1}$ Swing except it does not have the foot and leg rest, consequently can be used only as a Swing or
Hammock. When crated for shipmemt it is all Hammock. When crated for shipmemt in in
ready to be hung up and is only 6 inches thick.


No. 3.
Porch or Lawn Swing, with a Is a stationary Porch or Lawn Swing,
seat and back. It is made exactly like Nos 1 and 2 but does not have any of their reclining featand 2
ures.

Is the Wheel Chair and as already explained is the greatest combination of utilities of which the No. I Swing is possible.

A beautiful Double Porch or Lawn Swing hung in such a way that two or four persons sit fung in such a way that two ore other, is the easiest most comfortable swing on the market. It is hung on an ornamen tal light angle steel frame or can be suspended from the porch ceiling.
made so that it cannot slip on and strong and is or on the lawn nor can it sink the floor of a porch than $\mathrm{I}^{1 / 2}$ inches. It is so dainty in construction yet so strong as to be scarcely noticeable when used yet so strong as to be scarcely noticeable when use
anywhere. It is knocked down for shipping and when crated is only 8 inches thick, so that it ha both economic advantages of storage and shipment.

