WERY Physician Knows the Merits of

MCArthur's Syrup

Hypophosphites (Lime and Soda) COMP.

EFFICIENT AND RELIABLE in THROAT AND LUNG AFFECTIONS and General Debility

Pamphlet on the CURABILITY OF CONSUMPTION, Free.

Chemically Pure.

McARTHUR HYPOPHOSPHITE CO.,

BOSTON.

Physicians!

When you visit New York this summer be sure and stay at

THE EVERETT HOUSE

(B. L. M. BATES, Proprietor)

Union Square, New York

Strictly first-class, at moderate rates. European plan. New plumbing throughout. This hotel is most convenient to the shopping district of New York.

The Largest Manufacturer of Artificial Limbs in the World. And also the Largest Manufacturer of Artificial Arms in the World without any exceptions

MARKS' PATENT ARTIFICIAL LIMBS

WITH RUBBER HANDS AND FEET

Are natural in action, noiseless in motion, durable in construction and the most comfortable to wear

TO A. A. MARKS:

DEAR SIR:—I was a professional tight rope walker and æronaut before I lost my leg and I do not allow the loss of a leg to compel me to seek another occupation. With your patent artificial leg I can walk a tight rope nearly as well as I ever could. I feel safe and sure on my rubber foot, no matter where I place it. I consider your invention of the rubber foot the most valuable and important to persons who have lost their natural limbs.

Respectfully yours,

PROF. F. E. JACOBY.

Waterbury, Conn.

Over 16,000 in use, scattered in all parts of the world. Eminent surgeons and competent judges commend the Rubber Foot and Hand for their many advantages.

Received 24 Awards, including Highest Award, at the World's Columbian Exposition

Endorsed and purchased by the U. S. Government and many foreign governments.

A treatise containing 430 pages, with 300

A treatise containing 430 pages, with 300 illustrations sent free, also a formula for taking measurements, by which limbs can be made and sent to all parts of the world with fit guaranteed.

Address,

A. A. MARKS,

701 Broadway,

New York City.

Established 42 Years



Note.—The above cut was made from a photograph of Prof. Jacoby while performing on a tight rope. He is balancing entirely on his artificial leg, his natural foot is off the rope and is in the act of passing forward to take the next step.