

HAVE YOU SEEN The American Cream Separator

The most simple, durable, and easiest cleaned machine on the market. It is the latest and most improved Separator, being patented in Canada on Feb. 26th, 1896. It has but one piece to the bowl, and for capacity and quality of work is the best and cheapest machine on the market. Any prospective purchaser may try one.

Agents Wanted in all Unoccupied Territory We still lead in the manufacture of all kinds of Cheese Factory and Creamery goods.

__OUR PATENTED STEEL GANG CHEESE PRESS

Continues to be the best, and every user gives it his best recommendation. If you require anything in our line we solicit your correspondence, and know that we can satisfy you in anything and everything, both in price and quality of goods.

Make all your enquiries Richardson & Webster and send for catalogue to Richardson ST. MARYS, ONT.



Have your Own Repair Shop...

A complete set of tools to repair your own Boots, Shoes, Rubbers, Harness, and Tinware. Do it yourself at your own home, by your own fireside, and save from \$25 to \$50 a year, besides time, and teach the boys to be handy. Book of instruction with it. Price away down, within reach of everybody. Write for price and circulars, giving full particulars. A few good agents wanted. Address

THE SAFETY LANTERN CO., 34 Adelaide Street West, TORONTO.

PROVAN'S REVERSIBLE CARS, FORK AND SLINGS

<u>ج: الانجامي</u>

Have now become a Standard of Exc. lence with the Farmers of Canada and the United States. At the Work's Fair, Chicago, 1893, the only Medal and Diploma given on Hay Carriers. Forks and Slings, was awarded to us on these implements. Following is a copy of the Judges' Award:

ANYARD "Fo-oper trip hook to receive the sling; automatic clutch, adjustable for size of load desired; ingenious design of stop block, which enables perfect control of carriage; no springs required for locking car which has motion in all directions; compact form of f rk which can be tripped in any position; the car is reversible and of double action; for novelty, ingenuity, and use fulness. Excellence of material and construction."

Manufactured JAMES W. PROVAN,

Correspondence Solicited.

OSHAWA, Ontario, Canada.