

The Family and the Farm.

THE POPE VOTED INFALLIBLE. A PARODY.

Over sea, over land, Many leagues onward, All to the Vatican...

THE TEN YEARS.

"Just seventy-to-day, sir!" said a handsome old gentleman, as he proudly drew himself up...

LUTHER.

Froude is giving us some wonderful pen-pictures of the men and times of which he treats in his history...

REMEMBER BRINGING UP.

God has two things to give, for a thing, but for two among many; first, the body, and second, the soul...

the whole structure. I never became acquainted with wickedness when I was young...

AMERICAN GIRLS.

Now, my friend, I will not expose Wilhelmina to the precocious development, the premature self-assertion, incident to this social atmosphere...

10 BRIS. CLEAR PORK.

For sale by C. M. BOSTWICK, 35 CASKS MOLASSES.

PEARS—Received by Empress—1 brl. of Pears. For sale low.

POTASH—Pure White Rock Potash, for making Hard and Soft Soap.

HEART CORRECTOR—Dr. S. Fritch's Heart Corrector, for the cure of palpitation and all forms of Heart Disease.

PERFUMERY—Just received—A lot of Lubin's Celebrated Extracts...

LANDING EX SHIP—Morning Star, from New York—500 brs. Napier Flour...

LANDING EX SHIP—New Dominion, from New York—200 brs. Sagamore Flour...

SHAD—100 half-brs. Shad. For sale by C. M. BOSTWICK.

10 BRIS. MACKEREL. For sale by C. M. BOSTWICK.

300 BOXES SMOKED HERRING. For sale by C. M. BOSTWICK.

CHEESE—500 lbs. Very Best New Milk Cheese. For sale by C. M. BOSTWICK.

SMOKED HERRINGS—176 boxes No. 1 Diable Herring; 25 boxes No. 2 do. For sale at market rates.

HERRINGS—We have just received 60 barrels No. 1 Herring, large and fat...

FRESH EGGS—100 dozen Fresh Eggs. For sale by C. M. BOSTWICK.

JAMES G. PHILBROOK'S COMPOUND SYRUP.

One Bottle will cure the Rheumatism, either Acute or Chronic, in its worst stage.

THE WELL-KNOWN CHEAP HOUSE FOR DRY GOODS.—SPECIAL NOTICE.—JOHN ARMSTRONG & CO. beg to inform their customers...

LANDING EX MAGGIE QUINN.—300 brs. Maple Leaf Flour. For sale low by S. J. GOLDING & CO.

EMPRESS.—ON and after WEDNESDAY, July 30th, and until further notice, the Steamer EMPRESS will leave her wharf for...

DIGBY AND ANNAPOLIS, connecting with the Railways for Halifax, on MONDAY, WEDNESDAY, THURSDAY, and FRIDAY...

PLEASE TRAVELLERS AND INVALIDS, who will themselves on the Western Atlantic Ferry, to take their baggage on the Steamer...

CHANGE OF DAY.—ON and after WEDNESDAY, July 30th, and until further notice, the Steamer EMPRESS will leave her wharf for...

CHANGE OF HOUR.—EXPRESS LINE.—BETWEEN ST. JOHN AND FREDERICTON. FARE (S) ONE DOLLAR.

ON and after SATURDAY, the 20th instant, and until further notice, the Steamer ROBERTA will leave her wharf at Bond's Point, on every TUESDAY and SATURDAY...

NEW STEAMER "CITY OF SAINT JOHN." THROUGH CONNECTION TO WOODSTOCK (via St. Andrews) with the N. B. and Canada Railways...

CHANGE OF DAY.—Through Connection to Woodstock (via St. Andrews) with the N. B. and Canada Railways...

ON and after TUESDAY next, 27th July, and until further notice, the Steamer "City of St. John" will leave her wharf at Bond's Point, on every TUESDAY and SATURDAY...

REMEMBER BRINGING UP.—God has two things to give, for a thing, but for two among many; first, the body, and second, the soul...

ME TOO!

MANY years ago, the streets of Newburyport, Massachusetts, re-echoed the voice of a pretty Indian girl as she uttered her sweet notes in plaintive song...

FELLOWS' COMPOUND SYRUP

has been before the world since 1865, was invented by Mr. JAMES I. FELLOWS, of St. John, N. B., has been introduced over a large amount of territory by expensive advertising...

HYPOPHOSPHITES

has been before the world since 1865, was invented by Mr. JAMES I. FELLOWS, of St. John, N. B., has been introduced over a large amount of territory by expensive advertising...

BECOME POPULAR

wherever known, has been tried by the leading physicians in every city where introduced, and pronounced...

A Tonic far surpassing any Composition hitherto used in Medicine.

It has obtained great favor and commendation in curing CONSUMPTION, BRONCHITIS, ASTHMA, DYSPEPSIA, HEART DISEASE, DEBILITY and PROSTRATION, and other diseases developed by loss of nervous power and general debility.

Apothecaries and Dealers are allowed a good margin for selling it as the expensive nature of the ingredients will admit of, but owing to the fact that the inventor is obliged to ask that each bottle should accompany the order.

NOW IN FULL VIEW OF THE FACTS THAT THIS PREPARATION BELIEFS RAPIDLY, LEAVES A FAIR PROFIT TO THE RETAILER, IS ESSENTIALLY SUCCESSFUL IN CURING DISEASE, WE HAVE REASON TO BELIEVE THAT PERSONS IN SOME PARTS OF THE COUNTRY ARE MANUFACTURING AND SELLING IMITATIONS OR SUBSTITUTING ARTICLES BEARING A NAME CLOSELY RESEMBLING THE ORIGINAL, BUT DIFFERING FROM IT IN COMPOSITION, IN ORDER TO OBTAIN SOME MORE MONEY, DISHONESTLY PROFITING BY THE JUSTLY EARNED REPUTATION OF ANOTHER, SOILING THEIR OWN REPUTATION, INFRINGING THE RIGHTS OF THE INVENTOR, AND INTERFERING IN THE RELIEF OF SUFFERING HUMANITY.

THE PUBLIC ARE CAUTIONED TO ASK FOR FELLOWS' COMPOUND SYRUP OF HYPOPHOSPHITES, AND TAKE NO OTHER. THE NAME OF THE INVENTOR, JAMES I. FELLOWS, IS WRITTEN OBVIOUSLY ACROSS THE INSIDE LABEL AND THE NAME FELLOWS & CO. IS BLOWN UPON THE BOTTLE.

The peculiarities of Fellows Hypophosphites are first its rapid absorption by the stomach and its healing influence upon the MUCOUS MEMBRANE.

In the treatment of disease, it is necessary that this membrane, on account of its sensitive and sympathetic character, should be in a healthy condition, so matter whether it be the lining of the Stomach, Lungs, or other organs; if otherwise, debilitating symptoms will surely present themselves.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

By the use of certain constituents, and a process discovered by the inventor, the Syrup is made to penetrate the mucous membrane, and is carried by the thoracic duct into the blood circulation. The manufacture of perfect Syrup is only brought about by good digestion, and good digestion is secured by Fellows' Hypophosphites. Some necessary ingredients of healthy blood and elements of nervous power, composing the Syrup are brought into the circulation along with this Syrup, so that in a healthy condition, the Syrup will be able to resist the vitalizing influence of these ingredients upon the system.

PERSTEAMER NEW YORK.—August 10.—Switches, best quality; Chignons, in all the latest styles; Shado Hats, at reduced prices.

MANCHESTER, ROBERTSON & ALLISON. Aug. 13.

BERLIN WOOL WORK AT HALF PRICE.—In order to effect a clearance of these Goods, previous to the arrival of our Fall supply, we have determined to offer the balance of our immediate stock of Berlin Wool, imported last autumn, and comprising Serenades, Cashmires, Ottomans, Chais, Fender Shirts, Slippers, etc., at half price.

MANCHESTER, ROBERTSON & ALLISON. Aug. 11. No. 2 Market Square.

HYDRATE CHLORAL.—We are receiving to-day from London, per City of Antwerp, 1 cask and 3 cases London Drugs and Chemicals, in which are Hydrate Chloral, Howard's Quinine, Extract Colocynthis, Compound Ammonia, Fuly Soda, etc. Part. Pot. Potash and Carb. Pulv. Rhel. E. I. Sereb. Calcium, Acid Tartaric, Acid Tannic, Iodid Cadmium, Ferric Chloride, Scammony Alum, Potass Iodid, Tindman's Ses. Salt, Water Sulfur, and retail.

HANINGTON BROS., Foster's Corner. July 21.

THE UNDERSEEN ARE THE SOLE AGENTS FOR THE MARITIME PROVINCES FOR THE CELEBRATED ORGANS, HARMONIONS, AND MELODEONS OF TAYLOR & FRAYL.

Cata gue and Price List on application. Written Communications will receive prompt attention.

E. PEILER AND BROTHERS, 64 PRINCE WILLIAM STREET, ST. JOHN, N. B.

EX. NEW YORK.—4 brs. Apples; 3 brs. Pears; 28 boxes Tomatoes; 5 brs. Onions; 1 brl. Melons; 1 brl. Sweet Corn. For sale by J. M. TURNER, 24 Water Street, Aug. 15.

FRENCH CAMBRICS AND PIQUES AT REDUCED PRICES.—MANCHESTER, ROBERTSON & ALLISON beg to intimate that they are offering the balance of their Spring Stock of the above Goods at greatly reduced prices.

No. 2 MARKET SQUARE. STAGE LEAF WANTED.—We will pay cash for 1500 lbs. Sage Leaf, and buy it in any quantity, small or large, for FOSTER'S CORNER. HANINGTON BROS., Foster's Corner. Aug. 26.

BARTLETT PEARS, etc.—Just received ex Steamer New York—44 brs. Apples; 5 brs. Bartlett Pears; 1 brl. Sweet Corn; 28 boxes Tomatoes; 4 crates Peaches. For sale cheap. JOSHUA S. TURNER, 24 Water Street, Aug. 25.

LOCKS, KNOBS, etc.—Per ship. Blue Bird, from New York—15 cases Locks and Knobs. Per ship. Adams, from New York—15 cases Locks and Knobs. Per ship. Gates, Screw Wrenches, Taps and Dies, etc.; a splendid assortment of Locks, with new improved steel keys, etc. Those who are building will find it to their advantage to come before buying elsewhere. W. H. THORNE, Cor. Market Square and Dock Street, Aug. 25.

24 WATER STREET.—Just received—40 sacks Rice; 15 brs. Table Salt, in 5 lb., 10 lb., and 20 lb. bags.—For sale cheap. JOSHUA S. TURNER, 24 Water Street, July 21.

RIDGE'S FOOD.—A fresh lot received. HANINGTON BROS., Foster's Corner. July 21.

NEW APPLES, etc.—Just received ex steamer from Boston—48 brs. new Apples; 3 boxes Tomatoes; 2 sacks Longana Cocoa. 15 brs. Beans. For sale cheap. JOSHUA S. TURNER, 24 Water Street, July 21.

DYE STUFFS.—1 jar Indigo; 30 brs. Boiled Dye Woods. Just received by T. B. BARKER & SONS, 24 Water Street, July 21.

JUST RECEIVED.—Another lot of those Celebrated American Rake Mowers, last Prize Machines. Also, 30 Horse Rakes. At J. W. H. THORNE'S, Cor. Dock Street and Water Street, St. John,