

Bags! Bags! Bags!

We have the best grain bags in the country. They are large enough to hold 4 1/2 bushel Oats, or 3 bushel potatoes. They are strong, clean, have hemmed tops, and are guaranteed to give satisfaction. You want some, how many?

Reid & Creighton

Wholesale dealers in Island produce, Pitt Street, Sydney, C. B.

PROFESSIONAL CARDS

GORDON ALLEY

M. D. C. M., L. R. C. P. & S. (Edinburgh) Office and residence, Prince St. corner Dorchester. Office Hours: 9-10 a. m. 1-3 p. m., 7-8 p. m. Nov. 23, d 3 m pd

Dr. JAMES WARBURTON,

Physician and Surgeon, KENT ST., CHARLOTTETOWN. X Ray and Electric Treatment. OFFICE HOURS: 10 to 12 a. m., 2 to 3.30 and 8 to 8.30 p. m. 10-22 dwf

W.A.O. Morson, K. C. C. Gavan Duffy

Barristers and Attorneys, Brown's Block, Charlottetown. MONEY TO LOAN Solicitors for Royal Bank of Canada. 13 dwt.

JOHN F. OUTHIT

Commission Merchant Wholesale Tropical and Domestic Fruits and Produce. Write for quotations on Oranges, Lemons and Bananas. 128-130 Barrington Street, Halifax, N. S. 3 d w t.

CROSBIE & CO.

St. John's, Newfoundland. Importers and Commission Merchants. Provision, Cattle and Produce. Wholesale and Retail. Water-side premises opposite F. Conner, Solicitor. Cable address, Crosmore P. O. Box 26, 10-7 dwt.

Paterson Downing Co'y

Commission Merchants St. John's, Newfoundland. Consignments of P. E. Island produce SOLICITED & W I T

J. B. PATON, Ch'town

Agency Director for P. E. I. The Mutual Life Insurance Company OF NEW YORK. District and Local Agents Wanted. 1 Sept 18 daw 1 yr.

A. A. McLean, K. C., Donald McElinch

McLEAN & McEINNON, Barristers, Attorneys-at-law, Brown's Block, Charlottetown. 11 1 yr.

GEO. S. INMAN,

Barrister, Solicitor, Notary etc. Money to loan. Collections made. Office, Montague, P. E. I. WHELAN & WHELAN, Barristers, Solicitors, Notaries, etc. Office: Bank of Nova Scotia Building, Charlottetown. Money to loan. Sep 8 d w 1 yr.

SMALLWOOD, C. E. Barrister and Attorney

at Law, Notary Public, etc. Office: Cameron's Block, lately occupied by F. L. Hassard, K. W. South Side Queen Square. Money to loan.

ARTHUR J. B. MELLISH, A. B.

(HARVARD.) BARRISTER AND ATTORNEY-AT-LAW. 607 Queen and Richmond sts., Ch'town. Telephone Connection.

Lowther, D.D.S., A.W. Leard, D.D.S.

LOWTHER & LEARD, DENTISTS. SUMMER SIDE

J. S. O'NEILL,

Barrister, Solicitor, &c., MONEY TO LOAN. OFFICE: Morris Block, Ch'town, P. E. I. 8-9 dw 11.

MENEELY BELL COMPANY

22-24 BELL ST., 177 BROADWAY, TROY, N. Y., NEW YORK. Manufacture Superior BELL BELLING MACHINE, SCHOOL & OTHER BELLS.

Six Doctors Failed to Cure Him.

ERYSIPELAS AND SALT RHEUM WAS THE TROUBLE.

Burdock Blood Bitters

DID MORE THAN SIX DOCTORS COULD DO.

Mrs. Theo. Newell, Argyle Sound, N.S., expresses her opinion of this wonderful blood remedy in the following letter: "It is with the greatest gratitude that I can testify to the wonderful curative powers of Burdock Blood Bitters. For years my husband suffered terribly with Erysipelas and Salt Rheum. He was so bad at times that he could not sleep on account of the itching and burning. He had been under the care of six different doctors, but they failed to do him any good. I had read different times of the wonderful cures being made by Burdock Blood Bitters, so advised him to give it a trial. He did so, and after taking five bottles was cured without a doubt. I would strongly advise any person troubled with blood disorders to give B.B.B. a fair trial for I am sure it will cure them."

DRESS HINTS.

The New Embroidered Collars and Caps—Shirt Waists.

Embroidered turnover collars are sold with cuffs to match. The latest is a hemstitched effect with a black and white monogram embroidered in the center.

The wide lace cape collars are still enriched with fine embroidery and silk medallions.

Dress skirts are longer and fuller than ever for elaborate gowns, but for



HAT OF GRAY PANNE.

street tailor makes the proper length is an inch from the ground all around.

Collarless effects are still seen, but not so much as formerly. Shirt waists of heavy linen and cheviot will be worn under tailor made walking suits all winter.

The black crepe de chine waist combined with tacked black mousseline de sole and chiffon applique is pretty and dressy as well as useful, for it does not soil and it wears forever.

Voiles continue to hold first place in our favor, and in the natural course of events these have developed enormously in variety. In addition to the plain qualities, they are now to be had in spots, stripes and woven with a fancy selvage border. The last named fancy makes up charmingly in triple skirt form, the selvage occurring as a finish to each and being repeated in a radiating yoke for the corsage.

The most popular treatment for a plain voile is a sun ray plaited skirt, with a little, flat plaited bolero or blouse, the hem of the jupe frequently finished by two narrow ribbon quilings.

Hemstitched lawn and lace ruffles are quite the vogue as the finishing note to the wrists of wide open sleeves and are of peculiarly becoming genre. They are quite deep and full and tend to impart a fictitious smallness to the hand.

The cut shows a hat of gray panne trimmed with a shaded gray feather and two shaded gray rosettes. JUDIC HOLLET.

HOME AND STREET CLOTHES

Negligees, Like Dresses, Are Made With Flowing Sleeves.

Negligees, like dresses, are made with long flowing sleeves which fall back, displaying the arm. The favorite sleeve is shirred on the upper arm and from there down becomes a full frill edged with ruching. Shirred yokes without



COSTUME OF GRAY CLOTH.

collars are also considered smart, and in general bands of shirring are particularly good form in trimming.

Some dresses designed for midwinter have the entire lower half of the skirt made of fur and bands of heavy silk, while a similarly contrived cape with long front tabs gives an air of chic to the costume.

The ideal traveling coat is of soft silk or cloth, with a full cape reaching to the wrist. The length of the coat is three-quarters.

A fine sables stole seen recently was seven inches wide and reached to the bottom of the skirt. It was absolutely flat, the lower edge fringed with sable tails. It was worn crossed over at the waist line.

French women are fond of the quiet, small, old fashioned black and white, brown and white and dark blue and white shepherd's plaid, made with the trottoise skirt and a little plain cloth coat of corresponding color.

The picture shows a costume of gray cloth trimmed with shirrings and narrow bands of chinilla. JUDIC HOLLET.

50c. Bottle Free.

When Medicine Fails, Try Ligozone—We'll Pay for it.

Medicine must fail in a germ trouble, because medicine never kills germs. Any germ-killing drug is a poison to you, and it cannot be taken internally.

Ligozone—liquid oxygen—is the only way that any man knows to kill germs in the body without killing the tissues, too. Its results in a germ trouble are absolutely certain, for it always destroys the cause of the trouble. To prove this—if you need it—we will gladly pay for a bottle and give it to you to try.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

We Paid \$100,000

for the rights to Ligozone for America. We did this after testing it for two years in 3,000 difficult cases, and proving that the results were inevitable. We state this price to show the value of Pauli's discovery. To-day the best physicians, the world over, use Ligozone alone in a germ disease. If you suffer from a germ trouble, you must use it, too; else rely on Nature alone to get well.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

50c. Bottle Free.

When Medicine Fails, Try Ligozone—We'll Pay for it.

Medicine must fail in a germ trouble, because medicine never kills germs. Any germ-killing drug is a poison to you, and it cannot be taken internally.

Ligozone—liquid oxygen—is the only way that any man knows to kill germs in the body without killing the tissues, too. Its results in a germ trouble are absolutely certain, for it always destroys the cause of the trouble. To prove this—if you need it—we will gladly pay for a bottle and give it to you to try.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but the result is liquid oxygen—a germicide so certain that we publish on every bottle an offer of \$1,000 for a germ that it cannot kill.

Oxygen is a tonic to you—the most essential element of life. Its effects are exhilarating, purifying, vitalizing. Nothing else is so good for you. But germs are vegetables; and this excess of oxygen—the very life of an animal—is deadly to vegetable matter.

Ligozone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

Ligozone is simply liquid oxygen—no drugs, no alcohol in it. It is the discovery of Pauli, the great German chemist, who spent 20 years on it. His object was to get such an excess of oxygen in the body to form into the blood that no germ could live in any membrane or tissue.

Ligozone does that. We spend 14 days in making every bottle, but