

REASON No 3 WHY YOU SHOULD USE Red Rose Tea

Because of its Flavor.

Why do you buy certain varieties of fruit and vegetables? Is it not because you like the flavor of some better than others?

Flavor is the special quality which stamps one brand of food product as superior to another, and is the quality that always commands the highest price.

The delicate, fragrant flavor of Red Rose Tea is the result of scientific study and methods on the tea plantations, and in the tea testing and blending rooms.

It has what might be called a fruity taste—a rich, ripe flavor that is very pleasing to the palate—a taste you won't forget.

The Blue Label is recommended.

T. H. ESTABROOKS, St. John, N.B.

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Every good dresser appreciates an elegant overcoat.

The overcoat is always in evidence at this season of the year.

You admire some overcoats while you never have a second glance at others. The coats you do admire have certain snap about them—they are well, swaggy and smart. It is just such coats that we want to show you. They are ready-to-wear and were made by our own tailors on our own premises and that is the best recommendation any one should look for.

Prices a little lower than you pay to lowly advertised clothing houses who sell only the imported clothing—we have some also.

Examine our \$10.00 and \$12.00 tailor made coats.

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Charlottetown, P. E. I.,
Dec. 17, 1904.

The Berlin Robe & Clothing Co., Ltd.,
Berlin, Ont.

Gentlemen,—I have been using your Arctic brand of imitation Buffalo Robes in my livery business for some time and can recommend them to the public as being the best robe on the market, being wind, snow and rain proof and will dry out quicker than any other robe I have in my stable. They are superior to the real furs in many ways, and would strongly advise intending purchasers to see the Arctic brand.

Yours respectfully,
W. F. ROBINSON.

LORD KELVIN HAS NO LIVING PEER

His Installation as Chancellor of the University of Glasgow a Memorable and a Picturesque Ceremony—Some of His Actual Achievements in the Dominion of Science.

The University of Glasgow honored itself on the 29th Nov. 1904, by installing as her Chancellor the most illustrious of all her sons, past or present. To those who remember such names as Hutcheson, Adam Smith, William Hunter and Joseph Black, each an epoch-maker in his own department—this may seem a bold thing to say of a living man, though he be Lord Kelvin himself. But the claim can be sustained. Lord Kelvin was the first man of science to be elevated as such to the peerage of Britain. He has been president of the Royal Society; he is now president of the Royal Society of Edinburgh; and for 53 years he filled the chair of natural philosophy in his alma mater. To enumerate the honors poured upon him, to quote the eulogist that have been pronounced on this octogenarian genius—who is advancing to-day the sciences he founded more than half a century ago—would be easy; but as evidence of the first order it would be suggestive rather than final. Rather let us briefly ignore anything but actual achievement.

And, first, let us refer to practical matters. Lord Kelvin's compass guides the sailor on every sea. In defying the idiosyncrasies of the earth's magnetism and other disturbing factors, it must have saved thousands of lives and property worth many millions during the last thirty years or so. His genius solved the problems of ocean cabling. When nothing else could record the faint electric impulses that crossed the deep's untrampled floor, Lord Kelvin bequeathed him of a beam of light, most sensitive of indicators, and now his mirror galvanometer is a commonplace.

Lord Kelvin has measured the size of atoms by studying the colors of burning soap-bubbles. He has estimated the age of the earth, its past and its future; and he is the greatest electrician of any age—this "modern Democritus" of his time.

A Brilliant Theorist.

In matters of theory Lord Kelvin knows no living peer. He helped to found "the greatest of all exact generalizations," that of the conservation of energy, proving by irrefragable mathematics, the dogma laid down by Thales some 25 centuries ago, "ex nihilo, nihil fit." He conceived the dissipation of energy, which expresses the fact that, in our part of the cosmos, at any rate, energy always tends to dissipation, in the form of useless and irrevocable heat. These things he did when little more than a boy, almost rivalling the feat of the cartes, who made an epoch in mathematics at an age when most of us are in tutelage. Lord Kelvin it was who induced the "absolute scale of temperature" which takes its zero from no arbitrary point, but from that negative-273 degrees below zero, centigrade—at which heat no longer exists, and than which nothing can conceivably be colder. Lord Kelvin's, also, is the suggestion that life may be conveyed to this planet by a meteorite bearing its germs from the moss-grown ruins of some other world.

This Colossus—a little lame old gentleman with a pensive face—is a Scot-Irishman. Buckle's famous definition of the Scottish genius, which after a critical estimate includes three of the Glaswegians whom I have mentioned, would now be compelled to include a greater than any of them. Adam Smith himself was not the founder of political economy; but the science of thermodynamics, of equal importance to the engineer, and, by its tremendous implications, to the philosopher and metaphysician, was founded and conceived by the genius of William Thomson, who is now known by the name of the sadly polluted stream beside which many years of his productive manhood were passed.

Within the last few months, whilst reading papers on wave-propagation before the Royal Society of Edinburgh, and making important criticisms upon the prevalent theory as to the properties of radium, Lord Kelvin has made a bold pronouncement on a matter which has long been vital to him. This co-founder of the theory of the eternity of energy, upon which His Majesty's Science has always been a believer in creation. I do not, of course, mean that the measurer of the earth's age, who assigns to its crust a past of some hundred million years, is a literal believer in the first chapter of Genesis. But Lord Kelvin insists upon the facts that "spontaneous generation" is denied in our day; and that for the origin of life, whereof we are the latest fruits, science "absolutely demands creative power."

A Picturesque Impression.

The ceremony was historic in a double sense. It saw the installation of a Chancellor—after a lapse of twenty years in such ceremonies—who is one of the university's most brilliant sons, and Lord Kelvin, with all his honors thick upon him, also had before him as recipients of honorary degrees a royal graduate, the Princess Louise (Duchess of Argyll) and two inventors of world-wide reputation, Signor Marconi and the Hon. C. A. Parsons.

The Bells, Halls, at the college were early filled in expectation of the ceremony, and the beautiful gothic building, in its dress of sober brown, varied by the delicate notes of color in the windows which commemorate distinguished sons, was indeed a fitting scene for a great academic gathering. Rigid selection seemed to have excluded the exuberant undergraduate, or else he was enjoying the holiday in other ways, for there was

almost solemn silence observed throughout the ceremony, in striking contrast with the boisterous proceedings at ordinary graduation functions.

The playing of "God Save the King" on the organ was the signal for the opening of the proceedings. As the strains poured forth a stout, square-jawed, white-haired figure in scarlet robes over a naval uniform stepped on to the platform, leaning heavily on an ivory staff, and took his seat in the enclosure reserved for honorary graduates. This was Admiral Sir John Dalrymple Hay, a Crimean veteran who saw Sevastopol fall, the hero of a hundred fights. Later, a graceful figure in grey and silver, with tresser and gown of black, glided in almost imperceptibly, bowed and took her seat. She was the royal graduate, and the audience raised a rousing cheer. Following her, in the scarlet robes of a doctor of civil law, came the Duke of Argyll.

Simultaneously Principal Story and Lord Kelvin were leading the professorial procession up the hall from the other end. It flowed over the reserved spaces by the rostrum in waves of color, and when it finally settled had the look of a patrician of academic blooms. Meanwhile the audience were wondering where Signor Marconi could be. The slight boyish figure, undistinguished by a note of color, had stolen in unobserved and taken his seat by the Secretary for Scotland without anyone noticing his appearance.

The installation was a simple affair; but it had a picturesque side—when Lord Kelvin, relinquishing his own hard-won robes, felt the great robes of the Chancellor, of sweeping black and heavily embroidered in gold, fall upon his shoulders, his face was lit up for a moment with a smile of mingled pleasure and pride.

Then came the conferring of the degrees, and the desirous undergrads, had been there, would have beheld the unwonted sight of a professor of humanity humbly assisting to arrange the folds of a graduate's gown. But it was a royal graduate Signor Marconi's name was the signal for the ovation of the day. Lord Kelvin regarded the unassuming youth with an unselfish pleasure delightful to witness as he rested the velvet cap upon his head, and a linguist in the back gallery cried "Viva Marconi!"

It will be many moons before the walls of the university look upon the like of such a ceremony again.

OLD FOLKS CAN'T STAND

Fresh, purging medicine, at invariably find Dr. Hamilton's Pill of Mandrake and Bitternut the mildest cure for constipation and sick headache. No gripping pains, sure cure, price 25c. Use only Dr. Hamilton's Pills.

MONTREAL TO HAVE A HANGING JAN. 20

OTTAWA, Jan. 18—At the cabinet meeting today an order-in-council was passed allowing the law to take its course in the case of the Italian Giacomoni, of Montreal, who murdered Duval. The murder was partly the result of the two men drinking. Giacomoni will be hanged on Jan. 20.

FIRST AND ABSOLUTE SECURITY
PARAMOUNT TO POLICY HOLDERS

IMPERIAL LIFE Assurance Company of Canada

RESULTS FOR YEAR ENDING 31st DEC., 1904

1. Total Assurance in Force	\$17,672,000
2. Applications for Assurance received	4,580,000
3. Policies granted	4,205,000
4. Total Assets (Average rate of interest earned 5.42%)	2,404,941
5. Reserve for Security of Policy-holders (Hm. 3% and 3½%)	1,768,706
6. Cash Income, Premiums and Interest	698,178
7. Surplus on Policy-holders' Account	579,848

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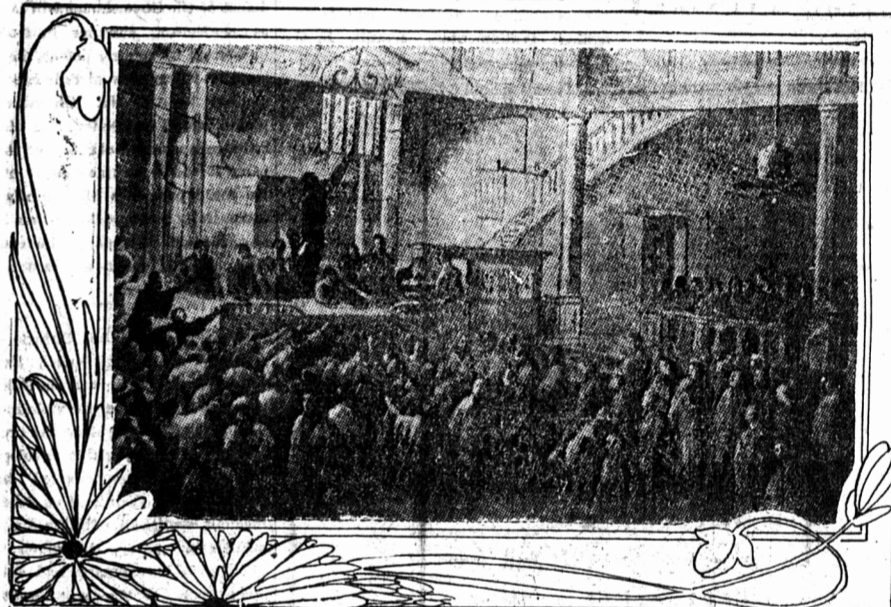
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A. A. BARTLETT,

PROVINCIAL MANAGER,

CHARLOTTETOWN.



INTERIOR OF STOCK EXCHANGE—TOKIO.

The influence of the battles on Japanese securities has been very slight. In fact, the war has exerted as effect on the Tokio stock exchange than on those of London and New York. The manner in which the news of a Jap victory is received by the Tokio brokers is shown in the photograph.

One-third the Deaths Due to Pneumonia

La Grippe and Kindred Diseases of the Respiratory Organs—Alarming Report of the New York Board of Health—Dreadful Results of Neglected Colds.

The report of the New York Board of Health for the first six months of 1904 places the number of deaths from pneumonia and other respiratory diseases, such as la grippe and severe chest colds, at 14,091, or one-third the total number of deaths during that time.

Scientists and physicians are appalled at the enormous increase in deaths from this source, and the people are becoming aroused to the danger of allowing the system to become run down and neglecting to cure colds.

By the timely use of Dr. Chase's Syrup of Linseed and Turpentine coughs and colds are readily cured and danger from more serious developments entirely avoided.

Most people know about the exceptional merits of Dr. Chase's Syrup of Linseed and Turpentine as a cure for croup, bronchitis, whooping cough and asthma, but there is a tendency to neglect a cold or cough until it is beyond control.

CURES

- Croup.
- Whooping Cough.
- Severe Chest Colds.
- Bronchitis.
- Asthma.
- Pneumonia.
- La Grippe.
- Throat Irritation.
- Tickling in the Throat.
- Soreness and Dryness in the Throat.
- Irritation and Inflammation of the Bronchial Tubes and Lungs.

Another danger is found in allowing the vitality to run low, for pneumonia is almost invariably caused by taking cold when the system is in a run-down condition.

As a means of building up the system to prevent disease, and as a convalescent food to restore strength to the body after such wasting diseases as pneumonia and la grippe, there is no treatment comparable to Dr. Chase's Nerve Food.

With Dr. Chase's Nerve Food to enrich the blood and increase the vitality of the system, and Dr. Chase's Syrup of Linseed and Turpentine to loosen the cough, allay the inflammation and heal and soothe the ulcerated linings of the throat and bronchial tubes, you have the strongest combined treatment known to the medical profession.

In the great majority of homes Dr. Chase's Syrup of Linseed and Turpentine is kept constantly at hand as a cure for coughs and colds and preventive of such serious diseases as pneumonia and consumption.

Dr. Chase's Syrup of Linseed and Turpentine

25 cents a bottle; family size, three times as much, 60 cents, at all dealers, or Edmanson, Bates & Co., Toronto. To protect you against imitations the portrait and signature of Dr. A. W. Chase, the famous receipt book author, are on every box.