

Sure of Himself Now!



So Clean Inside, No Fear of Perspiration Offense, However Over-Heated

Once a person realizes the wonderful properties in *Cascarets*, no other laxative in the market would ever be considered. It's notrick to "clean out the bowels." Dozens of things will do that. But a little natural cascara purifies the system clear through. Cleanses even the pores of your skin. Renders perspiration as offensive as so much dew! The old-fashioned way was "sala." They get action, but they take the mucous membrane along with the waste matter! Mineral oils are gentler, but they leave the bowels with a film of poisons for the blood to carry off through the pores. But when you *Cascarets* the system, you get rid of all the poisons by normal muscular action of the bowels.

If you have the habit of taking medicine for constipation, or even for auto-intoxication, stop it. For a *Cascarets* is a delightful form in which to take cascara; children love them, and the taste tempts most grown-ups to have "more."

And what a comfort to know you are in that clean, wholesome condition that does away with any need of deodorants, even in warmest weather! Try a *Cascarets* tonight—see how you feel next day, and for days after! With the skin fresh and fragrant. All druggists, 10c and 25c.

"ANYTHING that gets results, was all the thought I ever gave to laxatives. In those days my perspiration was so acid, it used to rot my clothes. Then a doctor tipped me off to those wonderful little sweeteners—

CASCARETS

Scientific Facts

NEWEST NOTES OF SCIENCE

Debates in the Argentine Congress are broadcast by radio.

A complete tool kit features one end of a new automobile trunk.

According to British meteorologists no two rainbows are exactly alike.

The number of radio receiving sets in the world has been estimated at 18,000,000.

The discovery of a process for making synthetic tobacco is claimed by German chemists.

The annual loss due to rust throughout the world has been estimated at \$4,000,000,000.

Funds are being raised to establish a chair of highway engineering in London University.

A check protector included in an ordinary pocket knife has been patented by a Florida inventor.

The government of India is considering stimulating the local production of motion picture films.

A new letter opener cuts a thin strip from the end of an envelope without damaging its contents.

Twenty of the most powerful express locomotives in England are being built by a British railway.

An automobile polish has been developed in colors to match the finish of cars on which it is used.

Bavaria, it has been estimated, can obtain about 2,000,000 horsepower from hydroelectric plants.

The annual rainfall in different regions of Hawaii ranges from more than 600 inches to less than 15 inches.

The Italian government is planning two systems of subways to cover a total distance of about 27 miles for Rome.

An exercising wheel for birds, to be attached to their cages, has been invented by a resident of Brooklyn, N.Y.

To assure quiet it is planned to pave the streets around hospitals and churches in Melbourne with rubber blocks.

Government surveyors have run a level across the United States with an error of no more than one tenth of a foot.

To save mothers' time a Frenchman has invented a device to hold a baby and a nursing bottle in the correct positions.

An implement has been patented by an Iowa woman with which the tread and riser of a step can be cleaned at the same time.

More than 200 acres of land for suburban development will be added to Panama City by filling in a portion of Panama bay.

For lubricating the inner sides of railroad rails at curves a pneumatic, hand operated grease container has been invented.

Of English invention is a potato digging machine using link motion lines that practically imitate the action of a hand fork.

Operating by electricity, a portable pipe organ console has been invented that can be moved to any part of a building for use.

By the end of the year 160 new motion picture theatres with a total seating capacity of 200,000 will have been built in Europe.

With a triangular top and three feet camp stool has been invented that folds compactly enough to be carried in a coat pocket.

To decrease air resistance the boiler of a locomotive designed in France to haul fast trains has been shaped like a projectile.

shoes, that is attached and then inflated to hold it in place, has been invented by a Pennsylvanian.

As saffron production is an important industry there Spain has prohibited the importation of substitutes to prevent adulteration.

To save a housewife's hands there has been invented a handle to be clamped to a dishcloth or piece of steel wool used for scouring.

Projecting points on a revolving shaft remove the feathers from a fowl in a minute with an English inventor's "mechanical" chicken picker.

Ten main highways to cross the United States from the Atlantic to the Pacific and a greater number from north to south have been planned.

To prevent a motorcycle upsetting on sharp turns a Frenchman has invented side wheels that can be raised and lowered with a lever by a rider.

In the 26,800,000 homes in the United States there are 10,000,000 telephones, 17,000,000 passenger automobiles and 11,000,000 phonographs.

To save the use of push buttons a German has invented a cable for light electric currents that can be squeezed at any point to complete a circuit.

A commodious metal body that can be attached to almost any automobile chassis has been designed for tourists who camp out while on their journeys.

An innovation along the line of that in Russia is the establishment of several receiving stations, where the public may assemble to enjoy concerts.

For Constipation



To lighten the loads carried by football players padded with foam rubber instead of fibre without lessening their protection have been designed.

In the year ending with June New South Wales produced more than 495,800,000 pounds of wool, 22.5 per cent more than in the previous record year, 1911.

Radio broadcasting service now is available in almost every inhabited region in the world, a billion persons living within the zone of constant reception.

TAKE TWO SCIENTIFIC FACTS

A Swedish engineer claims to have invented a bituminous road covering substance that has four times the resistance of ordinary asphalt to high temperatures.

Schools for dining car stewards, cooks and waiters are to be established in Chicago and New York by a railroad that already is operating one at Columbus, O.

Instead of sounding the hours on bells a large clock in Vienna announces them by playing different tunes on an organ that can be heard a considerable distance.

Both the socket and wires of a new extension electric light for use about garages are rubber covered to prevent possible short circuits that might start fires.

An organization of Swedish iron works has appointed a technical committee and four committees to study problems connected with the manufacture of iron and steel.

The record of a piano student's arm movements while playing is registered with a device invented by a Baltimore instructor for comparison with an expert's record.

London is experimenting with street paving blocks made of synthetic rubber composed chiefly of neoprene and bitumen, affording a skid resistance and waterproof surface.

A mirror has been invented to be mounted on an automobile windshield to enable a driver to flash back at an approaching car, the dazzling rays of its own headlights.

With a capacity of 30 tons, a boat built for the disposal of refuse by a city in Holland is equipped with belt conveyors that can dump its contents in eight minutes.

A San Francisco inventor's radio detector picks up the inaudible sound of a ship's whistle, magnifies it, shows the direction from which it comes and the approximate distance.

Establishment of through passenger train service from Paris to Tokyo through northern Europe, Siberia and the Russian Far East has reduced the time required to about two weeks.

To test the durability of paints a wheel has been invented on which painted panels are alternately revolved under water sprays and rays of mercury vapor lamps that simulate sunlight.

India's cotton crop for the present season is expected to be about 80 per cent greater than last year's and the jute yield is estimated at 94 per cent greater because of favorable weather.

Plans have been made by the United States Coast Survey for making motion pictures of earthquakes by stationing cameras where they are likely to occur, earth movements causing them to operate.

American scientists will measure the heat from the sun's rays in Africa daily for four years to determine whether their variation can be gauged accurately enough for forecasting the weather far in advance.

To warn of the dangerous presence of mercury vapor in industry an automatic alarm has been invented, the vapor darkening a chemically treated strip of paper between an electric lamp and a light sensitive cell.

For home candy makers a meter to measure the sweetness of syrup, a thermometer to control the temperatures of mixtures and an oven thermometer have been combined in a compact set.

Cork trees produce their best bark when about 40 years old and if stripped with care continue productive for almost a century.

An underground parking place for automobiles, reached by a slight spiral runway, is planned for the Australian city of Sydney.

Because icebergs radiate heat of their own, a delicate electrical apparatus has been invented to warn ships of nearness to them.

IN MEMORIAM

JOHN E. CROSSMAN

On the 27th of October, John Ellsworth Crossman, aged 20 years, son of Mr. and Mrs. James Crossman, of Summerside, P. E. Island, passed away after a lingering sickness. He had been an active member in the church (Baptist) until a severe sickness set in.

Besides his parents, he leaves four sisters and three brothers, namely, Blanch (Mrs. C. S. Magee) in Florida; Georgia, Alice, Edna, Floyd, Harry and Gordon, at home, to mourn for him. A large funeral with beautiful wreaths, sprays, caskets and pillow, testified to the love and esteem of many relatives and friends. Those who paid respect by flowers were: The staff of local telephone system, members of United Baptist church, members of Summerside L. O. B. A. Lodge, Mr. and Mrs. Sudsbury, the staff of the Journal Pub. Co., Henry Leard, Bedeque, and the members of his home.

Final pall-bearers, chosen from his friends, were: George Meikle, Bruce Johnston, Reginald Johnston, James Mallick, Russell Phillips, and Jack Schurman.

The service was held at his late home, October 29, by his pastor, Rev. H. M. McGeibbons. Interment was in the People's cemetery at Summerside.

RONALD MACDONALD

On Sunday morning, Oct. 9th last, the people of Borden were shocked by the startling news flashed over the wires from Halifax, that Master Ronald Macdonald, son of Mrs. Charles E. Macdonald, had passed away in the children's hospital of that city, whither, accompanied by his mother and uncle, Mr. Fred K. Bearstoe, he had gone but a few days previous for medical treatment. His death was all the more unexpected, since, in these days of such competent surgery and skilful manipulation, his operation was considered only a minor matter, and little did anyone dream that it should prove fatal, but Divine Providence ruled otherwise, and the soul of an innocent child, gently wafted its way to God. Everything was done that professional skill and loving maternal care could do, but all to no avail for the ways of God are not our ways, and so it is but another exemplification of His holy will, the realization of which leaves no cause to murmur.

His remains were met at Borden station Monday evening, Oct. 10th, by his little school mates, and, in procession, accompanied to the house, whence the funeral took place Wednesday morning, Oct. 12th, to Seven Mile Bay Church, where Requiem Mass was sung by his uncle, Rev. John A. Macdonald, St. Mark's, Lot 7, after which he was laid to rest in the adjoining cemetery.

There are left to mourn their loss a sorrowing mother, two sisters and one brother, all of whom are consoled by the thought that he is in Heaven, according to that scriptural text "Suffer the little children to come unto Me for such is the Kingdom of Heaven."

The pall-bearers were:— Ralph Leard, A. ex. Macdonald, Bruce Murphy, James MacAleer, Harold MacPheon and James McNeill.

Wreaths—Jean MacIsaac, Women's Institute.

Crescent—Borden Children.

Sprays—Mr. and Mrs. W. Field, Bouquets—Anna and Jean MacLean, Frank and Billie Brennan, Tisy Darrah, Pearl Stewart.

Crosses—Mr. and Mrs. Chas. Ramsay and Russel; Borden Dramatic Club; Toy, Ivan and Lloyd Gaudet, Pauline MacIsaac.

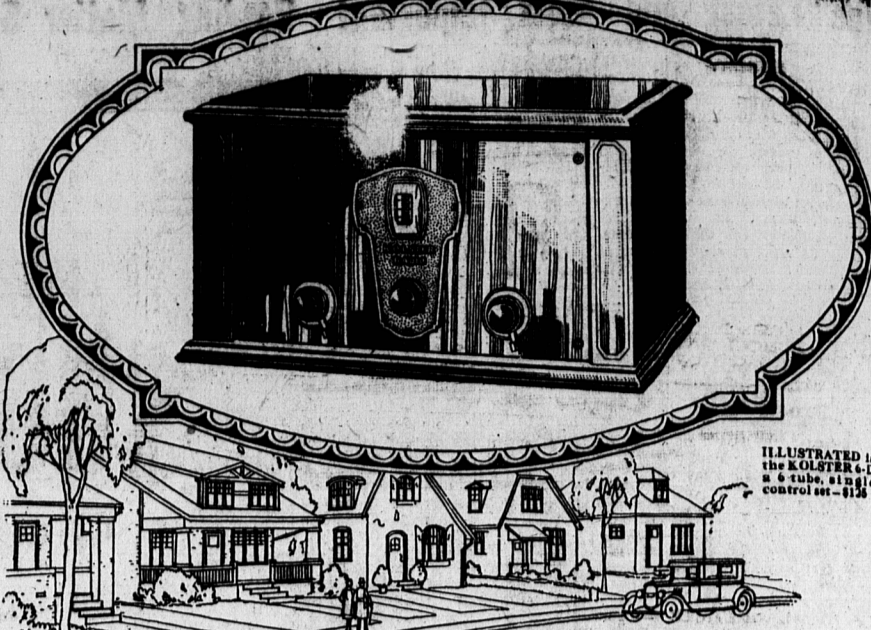
Masses—Mrs. Alban Leckie, Bedeque, Mr. and Mrs. Wm. G. Brennan and Mary, Ch'town.

THOMAS THOMPSON

INNISFAIL, Alta. Province, Oct. 27—It is with sympathetic regret that The Province announces the demise of Mr. Thomas Thompson, which took place on Sunday morning at his farm at Grahamston.

The deceased was a native of Prince Edward Island, born at New London in 1880, afterwards residing at Spring Valley. He came west about 1906 and spent some time in Manitoba and Saskatchewan, later coming to Alberta and was for some time on the survey party that located the G.T.P. through to Prince Rupert. He returned to Prince Edward Island in 1912 and together with his wife came to Alberta and took up land near Mayton. In 1920 he acquired the Pead Farm at Grahamston, where he has since resided. He leaves a widow, two daughters and a son; three brothers, J.W. of Bowden, Johnson of New Westminster, and James of Boston, Mass. Three sisters, Mrs. J. Harrington, of Spring Valley, E.I., Mrs. E. Gentry of Medford, Mass., and Mrs. W. Champion of Kensington, P.E.I. and he is also survived by his mother, Mrs. Jane Thompson, residing at Summerside, P.E.I.

The funeral took place yesterday. A short service was held at the



Would you buy the first house on the street? or investigate them all thoroughly

BEFORE you'd buy a house, how many would you examine—one—two—a dozen?

You would carefully investigate a number—and compare. You'd know that careful investigation would be the only way to get most value for your money.

Follow the same sound method in choosing a radio! Don't let your judgment be swayed by high-sounding claims or confusing technical terminology. Investigate, and base your judgment on performance—the only true basis. Buy on "demonstration." You be the judge.

Include Kolster Radio among the sets you investigate, and decide for yourself if the all 'round superiority and greater value-per-dollar which we claim for Kolster, is a fact or not.

If you do this, we sincerely believe that, like so many others, your final selection will be a Kolster. Arrange for a demonstration to-day—through the nearest Kolster Dealer—or by returning the coupon shown below.

Made in Canada by
CANADIAN BRANDES LIMITED
TORONTO, CANADA
ISLAND RADIO CO.
Distributor for Prince Edward Island.
143 Great George Street

Canadian Brands Limited, Queen's Quay, Toronto, Ont.
Without cost or obligation to me I'd like to have
 A demonstration of K-ster Radio, 191
 Your booklet, which illustrates all models of Kolster Radio.

Name: _____
Address: _____

Near Kolster Radio

Greatest "Value-per-Dollar"

Victor Records

Golden Slippers
Old Time Southern Song—Big hit!

Duet with violin, banjo, Vernon Dalhart and guitar and harmonica Carson Robison 20859

Dew, Dew, Dewy Day

Fox Trot Nat Shilkret and The Victor Orchestra 20819
Duet with guitar Jim Miller-Charlie Farrell 20996

Just a Memory
(An entrancing lingering melody)

Fox Trot Paul Whiteman and His Orchestra 20881

Charmaine

Waltz B. F. Goodrich 20892
Silvertown Cord Orchestra
Vocal Lewis James 20593
Instrumental Victor Salon Orchestra 20924

Varsity Drag
As played in the Musical Success "Good News" by

Fox Trot George Olsen and His Music 20875



Victor Talking Machine Co. of Canada, Limited

New Telephone Directory

Copy is being prepared for a new issue of the Telephone Directory. Intending subscribers are reminded that in order to have names listed in New Directory application must be in our hands not later than November 15th, 1927.

Subscribers desiring changes in their present listing are requested to notify us of same before the date mentioned.

CONNECTING LINES

Officers of connecting lines are requested to send to our Charlottetown office complete records of their subscribers with proper ring numbers by November 15th, 1927.

P. E. I. Telephone System

E. R. BROW

146 Richmond St. Charlottetown

Fire, Life, Accident, Sickness and Plate Glass Insurance at Lowest Rate.

Good Strong Stock Companies
Agent at Summerside, Lloyd Lewis.

Bringing Up Father



house followed by full service in the Baptist church, conducted by the Rev. G. H. Harber of Red Deer after which interment was made in the Innisfail burial park, the necessary arrangements being entrusted to Mr. R. D. Sheffield of Innisfail.

The bearers were Messrs Roy, Irving and Gordon Bittorf; F. Hobbs, Claude Carter and Garfield Christie, Edmonton.

By the death of Mr. Thompson the Grahamston district loses one of its most esteemed citizens. A man of a very likeable disposition and held in great repute for his continuing uprightness and integrity of character and this loss will be greatly regretted by those that had the pleasure of his acquaintance.

Guard The Children From Autumn Colds

The Fall is the most severe season of the year for colds—one day is for both Priest and people; and warm, the next cold and wet, and with encouragement, inspiration unless the mother is on her guard, and optimism for the future. In the little ones are seized with colds that may hang on all winter. Baby's Own Tablets are mothers' best friend in preventing or banishing colds. They act as a gentle laxative, keeping the bowels and stomach free and sweet. An occasional dose of the Tablets will prevent colds, or Lead of Albany sang very sweetly. If it does come on suddenly their that most appropriate role "How moment use will relieve the baby. Lovely are Thy Dwellings." Both The Tablets are sold by medicine dealers or by mail at 25 cents a box from The Dr. Williams' Medicine Co., Brockville, Ont.

ANNIVERSARY CELEBRATION IN CRAPAUD.

Tuesday evening brought to a close a series of services in St. John's Church, Crapaud, that had been arranged to commemorate the 25th anniversary of the Dedication of the Church, which took place on Oct. 19th, 1902. The first service began at eleven o'clock, on Sunday, Oct. 15th, a celebration of the Holy Communion, with His Grace the Archbishop as Celebrant, assisted by the Rector. At that service the largest number of communicants knelt at the Altar Rails, that has been recorded in St. John's Church. His Grace preached from the text 1 Cor. 16-23. "Watch ye, stand fast in the faith, quit you like men, be strong." It was an epitome of the sermon which he himself had preached on the occasion of the consecration of the Church twenty years ago, and it was bristling with congratulations to the young people, kindly advice, as from a kind and loving father to his own children.

At the evening service Mrs. McGeibbons sang very sweetly. The service was a social evening, which was much enlivened by the presence of the Misses Acorn, Messrs. D. N. Bell, Mr. McKenzie and others from Charlottetown and Summerside.

At the evening service the Rector expressed his hearty thanks to all who had in any way contributed towards the splendid success of the services and the beautiful appearance of the church.

(Patriot Please Copy.)

—By George McManis