

**MENT
THODISTS**

is one of three preachers, the Rev. J. C. Seymour, pastor to the press. Your family have our Church ministers days of John

T. Scott, Bridge arch, Belleville, is that is known as Squadron," a Forum of ministers speak on a certain number of Metho- the same district.

h Movement is a the community.

**Belleville
Cool-Cadet
Caps for 1919**

School Cadet Corps standing in the 60 in the Miniature Indian Rifle League birth place in the

arf pins have been dual prizes to the took part in this year, Clarence Kettle, Fred Deacon, Bert Wells, Frank Maxwell Matthews, G. Manley and Ger-

members of the 58th place in the Shield, Senior is open to the fire, and second from the Dominion

ona Competition awarded to Per- highest score in High or Continua-

High School Cadet see in the Provin- 25 yards, carried Union Marksmen y, Montreal.

ilver and bronze individual mem- Corps for high y of the Dominion y. A large part 19 was due to the Mr. N. A. Irwin, ructor of the Can- now a member of legiate Institute devoted a very time after school y in shooting and ville High School the first places in rksmen. The Car- is in charge of y and no doubt ver will have very successful retained the high on by the school.

**ite
Interviews**

of the significance- power" term so ately. "I'll be glad behaves normally. matches to keep burning." — Con-

of power at the why don't the city overload of "steam" — Inspector Stur-

pillar" trends for I can climb out of ruts." — Inspector

as difficult to get riment as on a fellows who are ought to be pro- als as the regular — Peter Ray.

shed stuff is all he cow that gives milk a year and I day can't in it and will not have a Dilly Coleman.

in who says that Hy down in Toronto do facts. He is a Hydro Engineer content to mean any dents of soldiers I w much?" — Reg-

**Storm Dwarfs
the Attendance**

Market Today Was Very Slimly At- tended

Last night's snowstorm had its effect on the attendance at the market today. The roads are heavy and in consequence there was a scarcity of hay. The outer market was almost a blank, only two or three sleighs being upon the square. The inner market was also small.

Eggs sold at 80 to 85 cents, but dealers quoted for shipment to Montreal 60c, 65c, and 70c. Prices on the local market are expected to decline in accord with the prices prevailing in the large centres.

Butter was steady at 65c per pound. Chickens sold at \$2.50 to \$4.00 per pair.

Potatoes are worth \$4 per bag wholesale. None were offered today on the market.

Hogs are likely to bring from \$17.50 to \$18.00 for the next few days.

LAI D TO REST

MRS. J. B. IVES

The funeral of the late Mrs. J. B. Ives took place yesterday afternoon and was very largely attended.

After a brief service at the house the solemn procession formed and went to Christ Church where the Rev. W. G. Swayne, conducted the Anglican service in memory of the dead. Interment took place at the Belleville cemetery vault. The floral tributes were remarkably beautiful and gave mute testimony of the sympathy so generally extended to the sorrowing relatives.

The bearers were Messrs. H. McGinnis, J. S. McKeown, G. T. Woodley, F. B. Smith, T. Blackburn and E. T. Cherry.

LATE AILEEN COOK

The funeral of little Aileen Cook, who went to bed with Jesus Jan. 22, was held the same day from her late home 28 1/2 Coleman street. On account of the family being in quarantine, the service was held at the grave. Rev. Wm. H. Wallace, pastor of the Baptist Church officiating. Al- though death came suddenly, and few knew of her illness, many beautiful flowers and kind letters of sympathy were sent by friends of the deceased. Her body was buried in Belleville cemetery but her spirit has gone to be with Jesus whom she loved.

**Latest News Events
From Busy Trenton**

Board of Education Divides Into Public and High School Boards— Other Personal News and Notes.

(From The Ontario's Special Trenton Correspondent)

Trenton, Jan. 24.—Mrs. E. M. Blakely and son Mr. Wm. Blakely and Mrs. Blakely returned Wednesday from Picton. They accompanied the remains of the late E. M. Blakely to the vault in Picton cemetery.

Mrs. Joe Berry entertained a number of ladies on Tuesday afternoon. Despite the heavy storm the ladies had a splendid time.

Mrs. Spencer, Henry Street, has not been well for a few days. She is under the doctor's care. We hope for a speedy recovery for the aged lady.

Rev. Capt. Clarke spoke in Smith- field tonight in the interests of the Forward Movement.

Mr. and Mrs. Dan Long are spending a few days with Mr. Wm. Long.

The board of education met in the town hall on Wednesday evening to close the business of the old year and to dissolve. In the future there will be two separate boards, public and high. The public school board met later and formed their committees and transacted their routine business. The first meeting of the high school board will be Feb. 4th.

Mr. Kay who has been manager for "The Sutcliffe Stores" in Trenton is separating from this firm and has secured a position with another firm in Guelph.

Mr. and Mrs. D. Bull of Wooler were in town Tuesday at the funeral of their uncle, the late E. M. Blakely.

Mrs. Matilda Arthurs of Toronto is spending a few days in town.

Rev. Major Harry A. Frost is in Toronto this week.

On Thursday evening the Christian Men's League was held in North Trenton Church. The down town members met at the several churches and were taken in a load to the

church. This meeting was addressed by the President, Mr. Wilson Finkle and was a decided success. This is a band of earnest men, with an earnest leader. What can they not do?

On Thursday afternoon, Mrs. Allan Lovett entertained several ladies in her pretty home from three to six o'clock. Mrs. Lovett's niece, Miss Bernice Peck, of Albany, assisted her.

Mr. E. Spencer was in town on Friday.

Thursday evening was well spent by the Ladies' Bible Class of King St. Methodist Church. They entertained the lady teachers of the school and during the evening, two quilts were cut and pieced. There are to be given to needy families of our town. After refreshments and a hearty vote of thanks the ladies dispersed, to meet again on Monday at the home of Mrs. A. Bellon to finish the quilts.

Nurse Margaret Long who has been nursing in Toronto, has returned to her home on Henry street.

Mrs. C. W. Saylor is visiting her daughter, Mrs. O. P. Day, in Toronto.

The choir of King St. Church was entertained at the home of Mr. and Mrs. T. J. Johnson on Friday evening. The young people spent a most enjoyable evening in song and games. Mr. and Mrs. Johnson proved most delightful host and hostess.

Letter to the Editor

Editor Ontario,—

I am on the market at Belleville as a market gardener. I notice there are different weights in say turnips, or onions sold there. Would like it to be known to the farmers and market gardener the standard pounds in a bushel in Canada.

- Beans 60 lbs
- Beets 50 lbs
- Carrots 50 lbs
- Onions 50 lbs
- Parsnips 45 lbs
- Potatoes 80 lbs
- Turnips 50 lbs

Yours respectfully,
Thomas W. Bamford,
Secretary for Belleville Branch of the Ontario Vegetable Association

DESERONTO

Chief Portland has been under the doctor's care this week.

Mr. and Mrs. J. H. Gardner have returned to Toronto after spending ten days with Mr. and Mrs. Wm. Rogers.

There is little change in the condition of Mr. Fleury Donoghue, whose serious illness has been the cause of much worry to his many friends.

Mr. and Mrs. John Freeman, Deseronto, announce the engagement of their youngest daughter, Mary, to Mr. John Clarence Ellement, son of Mr. Stephen and the late Mrs. Ellement, Ottawa. The marriage will take place very quietly in February in Toronto.

D. H. Harrison, a former publisher of the Bancroft Times, has purchased the Times News. Before leaving Bancroft, Mr. Morrison was tendered a banquet by the citizens and St. John's congregation. The Post welcomes Bro. Morrison to the Quinte District, and trust he will do well in the good town of Tweed.

Mr. Sidney Cronk, of Guelph and Mr. Edward Cronk, of St. Catharines, arrived in Napanee on Monday noon with the remains of their father, Mr. C. Cronk, who died in Guelph on Friday last, after a few days' illness. The remains were placed in the vault and will be interred in Riverside cemetery in May. Messrs. Cronk left for their homes on Wednesday.

After being in business in the same stand on St. George street for some twenty-two years, Mr. F. H. Richardson sold out on Saturday to his clerks, Messrs. Percy Stover and Outhbert Sager. For some time now Mr. Richardson has been in Toronto and the attraction of city life tends to keep him there. However, Mr. Richardson is unostentatious in his praises of Deseronto and its good people, and their future welfare will always be his. In his successors Deseronto's business circle has added two young clean-cut men who will make good if the best wishes of the citizens will help any.—Post.

LAI D TO REST

The funeral of Mrs. A. Callery took place on Jan. 23rd from her late residence in Cannifton to the Belleville cemetery. Rev. H. B. Kenny, of Campbellford officiated and was assisted by Rev. McMullen of Cannifton. The bearers were: B. Badgley, W. Badgley, C. Liddell, G. Hammond, C. A. Callery, Dr. A. L. Callery, all relatives of the deceased.

His Hip Fractured.

Sir James A. Grant aged eighty-nine years is in the hospital in Ottawa suffering from a fractured hip,

**County and
District**

It Is Alleged Bad Whiskey Is Being Peddled Around Kingston.

PLANS MOTOR BUS SERVICE

Kingston Has the Promise of a New Theatre.

New Cent Same Size as the Yanks'.

Provisions are being made for the minting of a new Canadian cent. It will approximate the American cent in size.

Complete Stores Removal.

Members of a detachment of the Canadian Ordnance Corps who have been stationed at the Armories for the last three weeks arranging for the removal of the ordnance stores placed there following the cessation of war training to-day completed the task. The stores, which were surplus war supplies, contracted for during the war and then found of no necessity overseas when peace was declared, amounted to several hundred tons and practically filled the drill-shed of the armories. They are being disposed of to different purchasers. — Brockville Recorder & Times.

Guilty of Theft.

James G. Guise Bagley pleaded guilty in the Peterboro County Court before Judge Huycke to four charges of theft of sums totalling about \$4,000. Sentence was reserved for six weeks in the prospect of making restitution through the assistance of Mr. Bagley's brothers in England. Mr. Bagley will remain in jail.

Propose Transmission Line.

The Brier Hill Electric Light & Power Company, Inc., proposes to build a transmission line from Morrisburg, opposite here, to Brier Hill a distance of four miles, and then to the Hammond town line and later serving other parts of the town of Morrisburg under a petition for permission to construct and approval of a local franchise which it will make to the public service commission, second district New York State. The franchise provides for service in Brier Hill within one year. — Brockville Recorder & Times.

Is Held For Murder.

Ralph R. Richardson aged 23, of Watertown is being held by the police there for the murder last Tuesday in Akron O., of Steve Bosses, a Greek restaurant proprietor. Richardson claims ignorance of the crime, although he has served a term at Randall's Island. From March last until the following month of July he was employed at Grindstone Island, later going to Akron, from which city he returned, practically without funds, a few days ago. Richardson served two years in the United States marine corps, but did not get overseas. — Brockville Recorder & Times.

Prominent Social Worker Coming

Hon. J. Stitt Wilson, a prominent American social worker, is to visit Kingston the latter part of next week and will give several addresses here on the subject, "Constructive Christian Democracy." Mr. Wilson is a Canadian by birth but educated in the United States and is now a resident of California. He was once elected Mayor by the Socialist party but is not radical enough for a Socialist. He played a leading part in opposing Hiram Johnson's campaign against the League of Nations.

New Theatre For Kingston.

A new company known as Famous Players Canadian corporation, has started out to acquire or build forty-five theatres in Canada. Kingston being one of the places selected.

Delegation to Ottawa.

In protest at the grave situation which has arisen through excessive drawing of water from the Rideau Lakes, crippling power plants at Merrickville and Smith's Falls, a delegation from these places will call upon Hon. John D. Reid, Minister of Railways and Canals, at Ottawa, and demand an explanation. It is alleged that the water was lowered last summer for the benefit of Ottawa manufacturers on the Rideau. The Frost & Wood plant at Smith's Falls has been considerably hampered through the lack of power arising from the situation.—Brockville Recorder & Times.

Brought From Cornwall.

Constable Frederick Clark arrived in Kingston Wednesday afternoon, from Cornwall, with Mrs. Rose, wanted for deserting her baby, and J. W. Jackson wanted on a charge of theft. The couple left Kingston a few days ago and were corralled by the Cornwall police at the request of the Kingston police. Mrs. Rose is nineteen years of age, and Jackson is some years her senior. Her baby, which she left at Kingston is fifteen months old.

A case of Smallpox.

Miss Maudé Taylor, Lyn, is at present ill with smallpox. She was taken sick last week and the case has been diagnosed as a mild one. The M.O.H., of Elizabethtown, Dr. Judson has taken all necessary sanitary precautions and the patient is properly isolated. Miss Taylor's home is in Ottawa, but she has since last fall been living at the residence of her uncle, C. M. Taylor, in Lyn. Dr. P. J. Maloney, Cornwall, district medical officer of health, was called to Lyn and confirmed the diagnosis of the local officer. — Brockville Recorder & Times.

Claims Affections Stolen.

Claiming that Augustus R. Hinckley of Oswego N. Y., well-known here as the proprietor of a fleet of coal vessels, stole the love of his wife, Mrs. Myra Miller, of Potsdam, N. Y., Allen Miller of that place has brought suit in the Supreme Court of New York for \$25,000 damages. The complaint says that the couple were married in Potsdam and lived together happily until Hinckley's arrival. On March 23, 1919, according to the complaint, Mrs. Miller left her house with Hinckley and went to Syracuse and Water town. The case is on the slate of the Supreme Court sessions at Canton this week, but it is possible that a settlement will be made before it comes to trial. — Brockville Recorder & Times.

Preparing Boats for Next Season.

About 200 men are employed in repairing and making ready various steamboats for the coming season's trade, extensive operations being carried on at the Ogdensburg N. Y., shipyard.

Among the boats is the S. S. Rock Ferry which is being practically rebuilt. A force of seventy-five ship carpenters are employed in making the extensive repairs she is undergoing. The work on her will not be completed before April the first 1920.

MADOC.

Mrs. J. A. McCoy has gone to visit her daughter Mrs. Fred Brown Lakefield.

Mr. A. Y. Snider left this week for Belleville to take charge of the Bank of Commerce.

Miss Brown of Belleville is the guest of Mrs. James C. Coon this week.

Mr. and Mrs. R. Wellman and little son spent the week end near Belleville.

Mr. Thos. Broad while moving his cutter in the barn had the misfortune to have the scythe fall on his hand causing about a cut three inches long.

Mr. Angus Nicolson had the misfortune to sprain his leg on Saturday. He has since found walking most difficult, but he is now much improved.

Mr. Fraser Aylesworth entertained on Monday afternoon from 4 to 6 in honor of Mrs. A. Y. Snider. Mrs. E. Cross poured tea. The ices were cut by Mrs. Eggleston assisted by Miss J. Aylesworth.

Mr. and Mrs. Jack Kinch and Mr. and Mrs. S. Wellington are spending a few days in Ottawa.

Mr. and Mrs. N. M. Maybee left on Saturday to attend the funeral of the late Mrs. Maybee of Napanee.

Mr. and Mrs. John Kinch, of Thessalon, spent the past week in town with Mr. and Mrs. S. Wellington — Madoc Review.

CENTRE.

Messrs. Mack Giles, B. L. Redner and D. W. Redner delivered their Red and Alsike clover seed to Trenton for the handsome price of \$32 per bushel some eighty-five bushels in all.

Mr. and Mrs. W. W. Anderson, Mr. and Mrs. S. Wellington and Mr. A. G. Roblin, Rednersville and Mr. and Mrs. Mack Giles spent Friday with Mr. and Mrs. D. J. Stafford.

Mrs. H. Kemp of Trenton is spending a few days with her parents Mr. and Mrs. E. Spencer.

We are pleased to see Mr. P. D. Redner out again.

Donald Spencer drove to Trenton on Sunday.

Mrs. Wesley Coulter is in Belleville a few days at the home of Mrs. Finkle.

The average man thinks he sees the image of perfection every time he bumps up against a mirror.

**New Units
of Measure**

From now on the measurer of time, space, mass and energy will have to figure in steres, grades, sthenes, kilojoules, piezes, coulombs, thermies, lumens, luxes, photos, diotries, ponclelets—words for weights and measures that are now part of the metric system.

The President of France, by executive decree signed July 26th by M. Poincare and officially promulgated August 5th, has given names under the metric system to the secondary units by measures, subdivided into geometric units of mass, time, mechanics, electric, calorific and optics. The decree enumerates and defines these units.

The unit of surface is defined as the square metre, the area contained in a square one metre's length on all sides. The designation area, is given to the square decimetre in soil measurement.

The cubic metre is the name of the unit of volume, contained in a cube one metre's length on every side. For the measurement of wood, the stere is declared the name equivalent to a cubic metre. The cubic decimetre, as always, will answer to the name of litre for the measurement of liquids, cereals and pulverized materials.

The right angle is recognized as the unit of angle, and is divisible while the old measurements of degrees, minutes and seconds are allowed to continue simultaneously in use. The hundredth part of a right angle is to be known as a grade.

The Carat Stays

The decree graciously permits, presumably in compliance toward ancient and accepted custom, that in transactions relative to diamonds, fine pearls and precious stones the denomination of carat may be given to the decigramme. So the carat maintains a commercial standing.

As to units of time, it is granted that "in addition to the second, the principal unit, one may use the minute, which is composed of 60 seconds and the hour, which is composed of 60 minutes"—just as has been generally understood by all who can read time for some time.

The unit of force is the sthene—a force which in a second communicates to a mass equal to a ton the development of speed of a metre a second.

Kilojoule is the unit of energy. It represents the work produced by a sthene "whose point of application is displaced a metre in the direction of the force." The unit of power is the kilowatt—the power which produces one kilojoule a second. The pieze is the unit of pressure—the uniform pressure which, distributed over a surface of one square metre, produces a total effort of one sthene.

The difference of potential, electromotive or tension is considered in the definition of electrical units. The unit of potential difference and of electromotive force or tension is the volt. The volt is the potential difference between the extremities of a conductor whose resistance is one ohm traversed by an invariable current equal to one ampere.

The volt is "lawfully represented by the international volt," says the decree defined at the conference of London.

What a Coulomb Is

The unit of the quantity of electricity is the coulomb—that quantity carried during a second by an invariable current of an ampere—also "lawfully represented" by the international coulomb. "One may also use," says the kind permission, as a unit of electrical quantity the ampere-hour, composed of 3,600 coulombs, and representing the quantity of electricity carried in an hour by a current of an ampere.

Enumerating and defining calorific units, the decree orders that, for temperatures higher than 240 degrees, the centesimal degree is represented by the variation of temperature which produces the hundredth part of the development of pressure passed through a mass of hydrogen, when the volume being variable, the temperature passes from that of pure melting ice (zero) to that of vapor of water distilled in boiling (100 degrees), under normal atmospheric pressure.

The normal atmospheric pressure is represented by the pressure of a column of mercury 760 millimetres high, having a density of 1.359,953, and submitted to a normal intensity of a weight measured by an acceleration equal to 9.80665 in metres and seconds.

The thermie is the unit of heat. This is the quantity of heat necessary to raise one degree centesimal the temperature of mass of one-ton of a body, whose specific heat is equal to that of water at 15 degrees.

**BE
COMFORTABLE**

YES that itch, pain, grow tired or bother you in any way, make you uncomfortable. You can stop the distress they cause by wearing Blackburn's glasses. These are made so scientifically and carefully that they refresh the eyes, protect and improve sight, and fit the features so perfectly you forget you have them on. Comfortable for your pocket-book, too, for our prices are very reasonable and no customer is favored above another.

**T. BLACKBURN
Jeweler and Optician**

under a pressure of 1.013 hectopieze equivalent to the normal atmospheric pressure represented. The designations, great and little calorie may be given, respectively, to the millithermie, 1-1,000th, and the microthermie, 1-1,000,000th. In refrigerating and ice industries the quantity of heat consumed may be valued in frigories. The frigorie, in absolute value, will be the equal of the millithermie.

Optical units are enumerated and defined. The decimal candle is represented by a fraction determined by means of average intensities of at least five standard incandescent lamps deposited for that purpose with the National Conservatory of Arts and Handicrafts, measurements being made perpendicularly from the axis of the lamps.

The lumen is the luminous flow emanated from a source uniform in infinitely small dimensions and of an intensity equal to one decimal candle, and radiated, one second, within a solid angle which describes an area equal to one square metre on the orb of one metre of ray, having for the centre of the source.

The decree is concerned with the units of lighting power. The lux is the lighting power from a surface of one square metre receiving a flow of one lumen, uniformly distributed. "One may also use as a unit of lighting power from a surface of one square centimetre receiving a flow of one lumen uniformly distributed. A phot is composed of 10,000 lux. The power of optical systems is expressed in dioptries by their inverse focal distance, given in metres.

For temporary title, the employment and denomination of geometrical and mechanical units at present in use is authorized by the decree. Of geometric units, the sea mile is defined as having the conventional value of 1,852 metres, corresponding to the distance from two points of land of the same longitude and whose latitude differs one minute. "The sea mile," elucidates the decree, "is the distance travelled in an hour by a merchant ship at a speed of one knot."

In measuring mechanical units, the kilogram weight or force is defined as the force by which a mass equal to one kilogram is attracted by the earth. The unit is practically equal to 0.98 centisthene. The kilogramme, the unit of mechanical energy, is the work produced by a kilogram the force, and is practically equal to 9.8 joules.

The horse-power corresponds to 75 kilogrammetres per second; the poncellet corresponds to 100 kilogrammes per second. The horse-power unit and the poncellet are practically equal respectively, to 0.735 and 0.98 kilowatts.

In measuring mechanical pressure, the kilogram force per square metre is the pressure practically equal to 0.95 hectopieze.

For France, the French colonies and the French protectorate countries the lawful standards of the metre and the kilogram are "the copy in degrees 8 of the international metre and the copy in degrees 35 of the international kilogram deposited with the National Conservatory of Arts and Handicrafts."

Preservation of standards of principal and secondary units will be a subject of ministerial order, which will also determine the rules to be observed.