

\$1.00

PER YEAR, STRICTLY IN ADVANCE, TO ANY ADT CANADA, UNITED STATES, OR GREAT BRITAIN.

\$2.00

PER YEAR, TO OTHER COUNTRIES, POSTAGE PREPAID, PAYABLE INVARIABLY IN ADVANCE.



TWICE-A-WEEK EDITION

VICTORIA, B. C. FRIDAY, FEBRUARY 17, 1905

NO. 53

VOL. 35.

### METHODIST CHURCH MISSION WORK

#### ANOTHER GENERAL SUPERINTENDENT REQUIRED

#### The Grant to British Columbia—Viceregal Party at Winnipeg—Canadian Notes.

London, Oct. 9.—The Methodist board of missions this morning fixed \$835,000 as the minimum for mission work. This is a considerable advance over last year's grants. Of this amount, the British Columbia conference is to receive \$1,900,000. The expansion of work in the Northwest calls for the appointment of another general superintendent. This was decided on, the territory to be determined by the executive and the man selected.

Earl Grey's Visit. Winnipeg, Oct. 9.—S. Laroux of Birch, Minn., has a magnificent display of vegetables here, illustrating what this province can produce in this line. He has pumpkins weighing 80 pounds, and other vegetables in proportion. He grew 720 bushels to the acre of potatoes and 600 bushels of onions. All the vegetables show perfection of form and outline.

Got Fourteen Years. Brandon, Man., Oct. 9.—Ed. Murphy, a daring diamond thief, who burglarized a jewelry store here last August, was found guilty to-day and sentenced to fourteen years in the penitentiary.

Accidentally Poisoned. Toronto, Oct. 9.—Michael Qualey, aged 37, is dead from taking carbolic acid, under circumstances so peculiar that the coroner has ordered an inquest. Mrs. Qualey says she and her husband on Saturday night went into a drug store and her husband ordered 10 cent carbolic acid. He said he had heard his friend had taken several doses. Her husband got up yesterday morning and took a dose out of the bottle. He immediately felt sick. A doctor was called, but could do nothing. The man died soon afterwards. Then it was found that the bottle was labeled "Carbolic acid—poison."

Body Found in Harbor. St. Catharines, Oct. 9.—The body of a man who registered at the Wellington House, Port Dalrymple, Saturday night as James Johnston, Toronto, was taken from the harbor there yesterday morning. It was floating. He was elderly, well dressed and had considerable money on his person Saturday, but when the body was found only 11 cents could be found in his pockets. Heart failure was the cause of death.

Hamilton Merchant Dead. Hamilton, Oct. 9.—St. Clair Balfour, head of the wholesale grocery firm of Balfour & Co., and one of Hamilton's best known and most esteemed business men, died last night, aged 55 years. Heart disease was the cause of death.

Private Railway Car. Toronto, Oct. 9.—The first Toronto merchant prince to own a private railway car is Timothy Eaton, who has just had one of the latest up-to-date cars constructed for his private use.

#### GRAND TRUNK RAILWAY.

##### Directors' Report for Half Year—The New Transcontinental Line.

London, Eng., Oct. 9.—The Grand Trunk railway directors' report for the half year ending June 30th shows gross receipts of \$729,067, compared with \$7,559,316 in the corresponding period of last year. The net receipts were \$385,570, compared with \$694,747. With additions from other sources the net revenue is brought up to \$407,634; deducting the interest on debenture stocks and bonds, there remains a surplus of \$25,063, which is increased by the amount brought forward to \$231,652, from which the directors recommend the dividends already announced, leaving \$1,423 to be carried forward. The passengers carried were 4,303,765 for the last year, an increase of 35,961.

The Grand Trunk Western gross receipts for the half year amounted to \$212,930, against \$206,147 in 1904. The working expenses were \$420,438, against \$432,874, leaving net profits amounting to \$85,507, against \$72,273. The net revenue balance at June 30th last year was \$1,174,740. The working expenses were \$1,079,980, against \$1,060,078, leaving a surplus of \$26,760, against \$17,668 last year. The net revenue balance at June 30th last year was \$27,501, in 1904, so there was a net revenue deficiency of \$10,445, compared with \$19,383 for the corresponding period of last year.

In the report the Grand Trunk Pacific directors state that the work in connection with surveys is being energetically pressed forward. A considerable proportion of the line between Winnipeg and the Rocky Mountains, also the Lake Superior branch, has been definitely located. A contract on the part of the company has been let for the construction of the 170 miles from Portage to Touchwood hills. A contract will immediately be made for the construction of the Lake Superior branch.

#### TURNED DOWN.

Chicago City Council Defeats Mayor Dunne's Contract Plan For Municipal Ownership.

Chicago, Oct. 9.—Mayor Edward F. Dunne placed his contract plan for municipal ownership before the city council to-night, and it was defeated, 45 to 18. The plan provides for the organization of a corporation with issuance of certificates under what is known as the Muller law.

Out of the sale of these certificates the first thirty miles of street railways was to be constructed, paralleling existing lines. It is expected that the mayor will now abandon this plan and bring in its place his alternative or "city plan." This contemplates the acquisition by purchase or condemnation of all the lines of the existing street-car companies.

#### MISS H. PEABODY DEAD.

Was One of the Foremost Women Educators in America.

Hamilton, Ohio, Oct. 10.—A telegram received at Western college last night announced the death at Pasadena, Cal., of Miss Helen Peabody, the first president of the college and one of the foremost women educators in America.

### J. M. FINN'S BAND SCORED A SUCCESS

#### PLAYED AT OMAHA THROUGHOUT SUMMER

#### Two Victoria Musicians Back After Four Months' Engagement—Bandmaster Expected on Sunday.

During the past summer a twenty-five piece band, the nucleus of which was formed by the Victoria musicians, has been constantly employed giving entertainments at the drug park, Omaha. It was organized by J. M. Finn, formerly bandmaster of the Fifth Regiment, and the venture was made by the latter aggregation in its memorable tour of the Eastern States securing Mr. Finn a season's engagement at Omaha for this year. When the complications which resulted in the latter's resignation occurred he immediately remembered the offer and decided to accept, taking with him members of the band willing to ally themselves with the new organization contemplated.

Early this spring, therefore, a small contingent of local musicians, with Mr. Finn at their head, left for Omaha. Their number was augmented en route, until the required twenty-five members had joined, every one of whom were first-class exponents of some musical instrument. With his capital energy, and by dint of his faithful practice, Mr. Finn put the band at his disposal in the best possible shape. The opening concert proved quite satisfactory, as did all those which followed, and the band has been playing on the grounds both afternoon and evening. Not infrequently as many as 20,000 people congregated to witness the Royal Canadian band, the same under which Mr. Finn's organization was known.

Altergether about five months were spent at the park mentioned, entertainments being given both afternoon and evening, a total of two hundred and eighty-two during the summer. That Mr. Finn was able to please the management for such a period is a testimony to the excellence of the music provided. For some time he was assisted by Christian Rodenkrohn, the celebrated New York cornetist. This musician will be re-memorably remembered for his part in Wagner's band, Seattle, for several years. He wonderfully solo work added much to the attractiveness of the band. Besides, he considered the work, although most successful, not only from a musical, but from a financial standpoint. Mr. Finn is now in possession of a fine set of instruments and uniforms, and intends augmenting his band next year to some extent. The achievements of the Royal Canadian band must also have been a good advertisement for the Victoria. Conductor Finn and the Victoria musicians, who never failed to let it be known that they hailed from the capital of British Columbia, and, in doing so, always took advantage of the opportunity to enumerate the names of the beauties of Vancouver Island.

Two local musicians who have spent the summer at Omaha with Mr. Finn have returned, namely, George Anderson, clarinet player, and Chas. Cooper, the well known cornetist. They arrived several days ago, and give a glowing account of their success upon the American side. The band, they say, more than made good, and could secure an engagement at almost any of the parks in that state without difficulty. The experience was pleasant, the work, although incessant, being comparatively light. In short, they had a most enjoyable time and are quite willing to again join Mr. Finn when he sets out on his third Eastern pilgrimage next year. Several of the Victoria boys, among whom are George Finn and E. J. Shepherd, obtained positions for the winter in Omaha, and will not return home until their band next year. Several of the boys, among whom are George Finn and E. J. Shepherd, obtained positions for the winter in Omaha, and will not return home until their band next year. Several of the boys, among whom are George Finn and E. J. Shepherd, obtained positions for the winter in Omaha, and will not return home until their band next year.

As far as can be gathered he will increase the strength of his band to between forty and fifty members. As the present time it is not definitely decided whether it will play at King's park or in Pittsburg, Pa., next season.

### EXPORTERS ARE LOSING MONEY

#### GRAIN SHIPMENTS TO NEW YORK DELAYED

#### Railway Traffic Officials Will Do All in Their Power to Accommodate Customers.

New York, Oct. 10.—The Journal of Commerce says: "Grain and flour exporters of New York just now are experiencing one of the most severe experiences in their trade's history. They have bought largely in the west, contracted for delivery on the other side and have engaged berth room on outgoing steamships, yet on account of their own shortage or blockade at Buffalo vessels are sailing with little cargo and large losses are being suffered. Traffic officials of the railroads constituting the Trunk Line Association at a meeting yesterday with the grain committee of the produce exchange made definite promises to at once relieve the grain freight blockade at Buffalo, which is so seriously affecting the export business here at New York. It was officially stated last evening that the grain men need such a strong case that the railroads decided on the spot that every available car should be withdrawn at once from all branch lines and the general movement of merchandise allowed to take care of the export grain business.

"After the close of the conference it was officially stated that the grain exporters of New York have every reason to be satisfied with the agreement entered into. The Trunk Line Association of railroads fully realize, it was said, that the present situation is unprecedented and accordingly are willing to sacrifice revenue in order to accommodate their customers at the terminal points. The railroad men were informed that the ocean accommodations on the regular line steamers and that this grain had already been purchased in the west in time to arrive here. Exports, however, found that as a result of the blockade they were unable to deliver the grain to the steamers and a loss of the freight charges, amounting to from three to six cents a bushel, was involved. This necessitated purchasing grain for spot delivery in the open market, and as local supplies are so limited the natural effect was a sudden increase in spot prices.

"A specific instance is the export grade of corn (No. 2 mixed) which sold last week at 52 1/2 cents, while yesterday's quotation was 61 cents. There has not been a corresponding advance in the option prices of corn or wheat, so that exporters are unable to sell their crops in the market against their blocked stocks. The matter has special significance to the exporters of New York as the congestion is more particularly at the Buffalo gateway, and does not extend so acutely to New York's rival ports. The situation is one that has been particularly injurious to the export flour trade, as especially large flour contracts have been made by the millers for ocean accommodations via the port of New York, and millers have been compelled to send their flour all rail from Buffalo at the correspondingly higher rate for this class of transportation over lake and rail rates."

#### THE PEACE TREATY.

Will Become Effective Without Formal Exchange of Ratifications at Washington.

Washington, Oct. 9.—The treaty of peace between Russia and Japan will become effective upon its approval, without waiting the formal exchange of ratifications at Washington. This information was imparted at the Japanese legation today. This course has been decided upon, that the speediest possible termination of the war may be had.

The treaty, it is understood, has passed through the necessary preliminary stages of approval in each country, and is now before the respective Emperors of Japan and Russia for the royal signatures. As soon as it has been signed the fact will be communicated by cable to the state department at Washington. The Washington government has expressed its satisfaction for the result of the treaty, and the fact that the war will be at an end. The formal exchange of ratifications will be carried out in Washington as soon thereafter as the signed ratifications are received. This formal exchange was accomplished by the drawing up and signing of a protocol or memorandum of exchange by special plenipotentiaries commissioned for the purpose. Besides signing the protocol, the copy of the treaty which the Emperor of Russia has signed will be delivered to the Japanese plenipotentiary for transmission to Japan, and the copy signed by the Emperor of Japan likewise will be delivered for transmission to St. Petersburg. This function, according to present intentions, will be devoid of all formality. As yet the special plenipotentiaries have not been commissioned and no arrangements have been made for the exchange. The president is found for the telegraphic exchange of ratifications in the manner in which the last treaty between the United States and China was made operative.

#### WILL INCREASE OUTPUT.

Ladysmith Lumber Company's Plant Will Be Moved Near Black Point of Timber.

Nasimio, Oct. 10.—Mayor Coburn, of Ladysmith, is in town to speak to the Ladysmith Lumber Co.'s mill, of which he is general manager, a small locality to be used in connection with a new plant. The mill is to be moved from Fiddicks three or four miles further south, and a siding is being put in the Kimperey connecting with the B. & N. New boilers, improved saws, and other machinery is to be used in addition, which will double the capacity of the mill, making it forty thousand feet a day. In the course of another month the new plant will be in operation. The reason for moving is to get closer to the new block of timber and improved shipping facilities.

President Howard, of the Western Fuel Co., left this morning for San Francisco.

#### NEW YORK MAYORALTY.

New York, Oct. 9.—Chas. E. Hughes, counsel for the insurance investigating committee, today declined the Republican nomination for mayor of New York city.

### A DAY'S TRAGEDIES IN MISSISSIPPI

#### TWO NEGROES MEET DEATH IN A DUEL

Indianola, Miss., Oct. 10.—Last Saturday was a bloody day in the history of Sundayblower county, five people meeting death.

#### Two White Men Dead As the Result of a Quarrel—One Shot From Ambush.

Indianola, Miss., Oct. 10.—Last Saturday night, Mr. Allen, a laborer, plunged a knife into Jim Decker seven times, killing him instantly.

#### HOUSE WRECKED.

Miner in Jail Charged With Having Attempted to Murder Entire Family.

Seattle, Oct. 9.—Charged with attempting to murder an entire family by blowing up their house with dynamite, Frank Hadevis, a French miner, was brought to the city from Ravensdale, by Deputy Sheriff Nat Starwich at midnight last night and lodged in the county jail.

The crime with which Hadevis is charged is the blowing up of the house in which George Alfreds, his wife and three children lived. Alfreds is the foreman of the Northwest Improvement Company's coal mine at Ravensdale, and some time ago Alfreds and Hadevis, who it is alleged, threatened vengeance, Hadevis left the town and went to work in the Taylor mines, a short distance away. The explosion which returned to Ravensdale, and again repeated his threats to get even with Alfreds. That night at 1 o'clock a terrific explosion of the building, and although none was seriously injured, all were badly bruised.

Deputy Sheriff Starwich, who lives next door, was the first man on the scene, and rescued the family before the fire had seriously injured them. In speaking of the matter, Mr. Starwich said: "I was awakened at 1 o'clock by a terrific explosion that shook the entire house. Rushing out, I saw George Alfreds' house a ruined pile of boards, and a few tongues of flame creeping up through the crevices. I hastily put out the fire and rushed to the aid of the neighbors who saw the ruins of Alfreds' home. Alfreds, his wife and three children were rescued from the wreck of the building, and although none was seriously injured, all were badly bruised.

The visitors will remain in the city until Friday, when they will leave for Fall River, where they will play on Saturday. Returning to New York the following day they will begin practice for the match for all New York on Saturday, October 21st.

Invitations have been sent to several presidents and members of faculties of eastern colleges to witness the game.

### NOT RESPONSIBLE FOR THE ACCIDENT

#### AFT. CASEY OF THE STANLEY DOLLAR HERE

#### Exonerated From Blame For Loss of Ship By Naval Court of Inquiry.

Captain D. Casey, of the steamship Stanley Dollar, of this port, which was recently wrecked on the Asiatic coast while carrying a cargo of barley to Kobe from San Francisco arrived here Tuesday morning on the steamship Kanagawa Maru, en route to the Golden Gate. The news of the disaster which overtook the steamer has been given in cable messages heretofore published, and Capt. Casey has little to add to that already told other than that the court of inquiry which investigated into the circumstances surrounding the loss of the vessel have completely exonerated him from all blame. The Stanley Dollar, he reports, is a complete wreck, and inasmuch as she was registered at Victoria the finding of the court referred to will be of considerable interest. It was furnished a member of the Times staff this morning by Capt. Casey and is as follows:

The casualty of the Stanley Dollar was caused by that vessel striking at 10:45 a. m. Sept. 6th, 1903, on an isolated sandbar rock at a distance of about, but not less than, 2 1/2 miles S. E. from Heshiman-Saki Kotsari, Chilia prefecture. She was got off immediately, but being found by the crew on Sept. 13th. The evidence does not fix the position of the rock with absolute precision, but it is clearly shown on recent Japanese charts. The United States chart, corrected to June 2nd, 1893, used by the masters does not indicate danger and accordingly are willing to accept the British Admiralty sailing directions for Japan, etc., 1904, compiled by this court.

Near Woodburn, Sit Goodall and Jim Hodges, negroes, engaged in a duel over a negro woman and both were killed. F. F. Harvell and Frank Fuller, both white, had a difficulty in Rulleville, in which Fuller was shot through the heart and killed.

At Indianola, Miss., near Indianola, on Saturday night, Mr. Allen, a laborer, plunged a knife into Jim Decker seven times, killing him instantly.

#### HOUSE WRECKED.

Miner in Jail Charged With Having Attempted to Murder Entire Family.

Seattle, Oct. 9.—Charged with attempting to murder an entire family by blowing up their house with dynamite, Frank Hadevis, a French miner, was brought to the city from Ravensdale, by Deputy Sheriff Nat Starwich at midnight last night and lodged in the county jail.

The crime with which Hadevis is charged is the blowing up of the house in which George Alfreds, his wife and three children lived. Alfreds is the foreman of the Northwest Improvement Company's coal mine at Ravensdale, and some time ago Alfreds and Hadevis, who it is alleged, threatened vengeance, Hadevis left the town and went to work in the Taylor mines, a short distance away. The explosion which returned to Ravensdale, and again repeated his threats to get even with Alfreds. That night at 1 o'clock a terrific explosion of the building, and although none was seriously injured, all were badly bruised.

#### COLLEGE FOOTBALL.

English Association Players Have a Poor Opinion of Game as Played in America.

New York, Oct. 10.—Sir Charles Kirkpatrick and his team of English Amateur Association football players arrived here last night. The Britishers, who are travelling under the name of "Pilgrims," arrived at Montreal on September 2nd. Since that time they have played 13 games, winning ten, losing two and drawing one. Their mission is to demonstrate to the American public advantages of Association football as a sport over the game played by the college teams. The members of the team have witnessed several college football games, and emphatically declare that the game is not football at all, but a test of brute strength with very little science.

Capt. Milnes voiced the sentiment of the members of his team yesterday, when he said: "I cannot see much merit in the football game as played by the American colleges. It is involved, unscientific and puts a premium on brute strength. The game we play is skillful, scientific and easy to understand."

The visitors will remain in the city until Friday, when they will leave for Fall River, where they will play on Saturday. Returning to New York the following day they will begin practice for the match for all New York on Saturday, October 21st.

#### MURDERER ESCAPED.

Hothenthal, Who Killed Procurator-General of Finland, Gains His Liberty.

Helsingford, Oct. 10.—Hothenthal, the procurator-general of Finland, escaped during the night from the prison here where he was undergoing a sentence of imprisonment for life.

#### STAGE COACH HELD UP.

Express Messenger Wounded. But Driver Succeeded in Saving Specie.

Redding, Cal., Oct. 10.—A handit held up the Redding & Delmar stage which carried money to pay off the employees of the Bully Hill mine yesterday. The express messenger was shot and wounded but he may recover. When the driver whipped up the horses two more highwaymen appeared, and there was a running fight for 200 yards, the stage escaping.

### GERMAN PROFESSOR ENTERS PROTEST

#### AGAINST TREATMENT BY AMERICAN OFFICIAL

Says That While on His Way to Seattle He Was "Treated Like a Chinaman."

Chicago, Oct. 10.—Dr. Theodore Zincke, professor of chemistry in the University of Marburg, Germany, who passed through Chicago yesterday on his way to New York, declared that although he had travelled all over Asia and Africa, he never before received such discourteous treatment as was given him when he entered the United States. He asserted that on his way to Seattle last week he was treated like a Chinaman, and forced to pay a fee of \$2 before he was allowed to cross the boundary line.

Prof. Zincke was a classmate of Ira Remsen, one of the authorities on chemistry in the United States. His visit to Chicago was to renew his friendship with two of his former pupils, Max Henius and Dr. Robt. Wahl. To them he asserted that on his arrival in Germany he will lay the matter before the bureau of foreign affairs. He is accustomed to spend three months of every year in travel, and this year he came to America to view the grand canon of the Colorado and to visit Alaska.

After he had answered "numberless interrogations" he was told that he was an alien and was compelled to pay \$2 as a fee for being allowed to land.

#### SHOT OVER MOTHER'S BODY.

Man Wounded Sister and Brother and His Brother-in-Law.

Hastings, Neb., Oct. 10.—As the result of a long-continued family quarrel, John Budenik Sunday shot his sister, Frances, aged 22, his brother Jacob, aged 52, and his brother-in-law, Peter Smeal, the last two will die. Miss Budenik is not seriously injured.

#### HUNGARIAN PARLIAMENT

Has Been Prorogued Until the Fifth of December.

Buda Pest, Oct. 10.—Parliament was prorogued by royal rescript until December 5th. Acting Premier Baron Fejervary and his colleagues did not attend the brief sitting of parliament. The Baron merely sent the president of the Lower house, the rescript signed by the King Emperor, Francis Joseph, proroguing parliament and explaining that the step was necessitated by the fact that no successor had been attained in forming a new cabinet on a basis which would secure parliament against disorder.

#### SURRENDERED TO SHERIFF.

Former President Locked Up in Jail at Peoria.

### BARKENTINE HOST—ONE OF HER CREW

#### WAS DROWNED WHEN VESSEL WAS AT SHANGHAI

#### Fight Took Place in Small Boat and Ch'ien Went Overboard—Trotbe Between Mates.

Port Townsend, Oct. 10.—Capt. Dierick, of the American barkentine Kohala, arriving this morning from Shanghai, reports losing a man while lying in the Shanghai river. The unfortunate was a Chinese named Lois Alveres. At the time of the drowning he with two other men were in a boat alongside the vessel. A fight ensued and Lois went overboard and was drowned.

#### CURE OF TUBERCULOSIS.

Wealthy New Yorker Offers \$50,000 Towards Fund If Prof. Behring Will Announce Treatment.

New York, Oct. 10.—The Herald today says: "Prof. Behring's announcement to the International Tuberculosis Congress in Paris of a cure for consumption has aroused widespread interest in America. One of New York's wealthiest and best known citizens, whose name is withheld for the present, has authorized the Herald to announce that he will contribute \$50,000 to a fund to present to Prof. Behring if he will at once announce to the world his treatment and not withhold it for a year. The only qualification to this offer is that the treatment must first be pronounced successful by a competent committee of physicians. The donor's physician, one of the wisest of practitioners in America, is to be a member."

#### SWITCHMEN'S STRIKE.

Forty-eight Non-Unionists Forced to Spend Night in Box Cars.

Chicago, Oct. 10.—A weary, hungry lot of non-union switchmen spent last night in box cars on a siding of the Grand Trunk freight yards at Elsdon. They did not take the lodgings for choice, but because the residents of Elsdon, out of sympathy for the strikers, had driven every non-union man from abetted in the suburb. Every hotel, lodging quarters and boarding house and private residence in Elsdon joined in the "boycott," even the saloons refusing admittance to the unwelcome strangers. Yardmaster Conroy, of the Grand Trunk, offered them some empty box cars on the siding.

#### COAST CITIES SAFE.

United States Secretary of War on Defences on the Atlantic and Pacific.

New York, Oct. 10.—"No foreign power should successfully assail our seaboard cities. With the safety of our forts rendered impregnable by the fire control system, sweeping a zone that would bring annihilation to any fleet within range of the batteries of big guns, the seaboard cities are safe from foreign invasion," said Secretary of War William H. Taft. He returned Saturday enthusiastic from his visit to Fort Hamilton and Sandy Hook.

"To be sure a squadron could approach under the cloak of fog into San Francisco, for particularly where fog and dense weather prevail the situation would offer more advantage to an attacking force. With the development of the torpedo and submarine systems, however, which has been satisfactory, and will continue in keeping with appropriations for the purpose, Pacific Coast cities will be safe even should the elements favor the approach of an enemy. There are plenty of guns on the Atlantic seaboard to defend it, but there must be no diminution of artillery or change made in the plans to increase its strength."

Secretary Taft said he would start about the first of November on his trip to Panama. "I do not expect to spend more than three days on the Isthmus this time," he said. "The President asked me to go and I feel it is necessary. The work means approval in a great many ways, but there is one phase of it which we believe could be improved and must be improved at once. That is in providing quarters for the men we are sending down there and in making these men comfortable. Mr. Wallace's idea was that our first work should be to find out how they get through one-hour day in the tropics with its tendency to debilitate a man they shall have somewhere to go for amusement—have something to read, and want to be induced to take brandy and soda. I shall examine very carefully the quarters that have been built already and push this work along. I shall also see how the money has been spent down there."

Vertical text on the left margin including "Crop TRA", "DUPS", "EAT", "Fence", "SPOOL Silk", "Range", "Sole Agents", "Opportunity for Investment", "Consolidated Gold Mines Ltd".



POACHER WILL BE CONFISCATED

CAPTURED IN CANADIAN WATERS BY THE VIGILANT

Earl Grey, Formerly Opens the Carnegie Library at Winnipeg—Death of a Centenarian.

Toronto, Oct. 11.—As a result of a judgment of the high court delivered by Chief Justice Falconbridge this morning, the United States fishing tug Bertha G. Cockrell of Erie, Pa., will be confiscated and sold or otherwise disposed of by the Canadian government.

Winnipeg, Oct. 11.—Accompanied by Wm. Whyte, second vice-president of the C. P. R., and David Horn, chief grain inspector, Earl Grey this morning inspected the local terminals of the Canadian Pacific. The object of His Excellency in visiting the railway yards was to see the method of handling trains of grain, and more especially to learn in detail how wheat is graded.

Winnipeg, Oct. 11.—The body of an unknown woman about 27 or 28 years of age was found in a clump of trees on the limestone ridge-farm by James Marshall about two and a half miles over the mountain yesterday. The body was found in a case of attempted assault and murder.

Winnipeg, Oct. 11.—Angelique Laliberti died at St. Herbert, a parish near this city, last week, aged 100 years. She was a widow, and had lived with her husband twenty years when death called him. She was blessed by 14 children and 210 grandchildren, having seen the sixth generation.

Winnipeg, Oct. 11.—The body of an unknown woman about 27 or 28 years of age was found in a clump of trees on the limestone ridge-farm by James Marshall about two and a half miles over the mountain yesterday.

Winnipeg, Oct. 11.—The body of an unknown woman about 27 or 28 years of age was found in a clump of trees on the limestone ridge-farm by James Marshall about two and a half miles over the mountain yesterday.

Winnipeg, Oct. 11.—The body of an unknown woman about 27 or 28 years of age was found in a clump of trees on the limestone ridge-farm by James Marshall about two and a half miles over the mountain yesterday.

Winnipeg, Oct. 11.—The body of an unknown woman about 27 or 28 years of age was found in a clump of trees on the limestone ridge-farm by James Marshall about two and a half miles over the mountain yesterday.

Winnipeg, Oct. 11.—The body of an unknown woman about 27 or 28 years of age was found in a clump of trees on the limestone ridge-farm by James Marshall about two and a half miles over the mountain yesterday.

Winnipeg, Oct. 11.—The body of an unknown woman about 27 or 28 years of age was found in a clump of trees on the limestone ridge-farm by James Marshall about two and a half miles over the mountain yesterday.

Winnipeg, Oct. 11.—The body of an unknown woman about 27 or 28 years of age was found in a clump of trees on the limestone ridge-farm by James Marshall about two and a half miles over the mountain yesterday.

Winnipeg, Oct. 11.—The body of an unknown woman about 27 or 28 years of age was found in a clump of trees on the limestone ridge-farm by James Marshall about two and a half miles over the mountain yesterday.

Winnipeg, Oct. 11.—The body of an unknown woman about 27 or 28 years of age was found in a clump of trees on the limestone ridge-farm by James Marshall about two and a half miles over the mountain yesterday.

Winnipeg, Oct. 11.—The body of an unknown woman about 27 or 28 years of age was found in a clump of trees on the limestone ridge-farm by James Marshall about two and a half miles over the mountain yesterday.

Winnipeg, Oct. 11.—The body of an unknown woman about 27 or 28 years of age was found in a clump of trees on the limestone ridge-farm by James Marshall about two and a half miles over the mountain yesterday.

Winnipeg, Oct. 11.—The body of an unknown woman about 27 or 28 years of age was found in a clump of trees on the limestone ridge-farm by James Marshall about two and a half miles over the mountain yesterday.

Winnipeg, Oct. 11.—The body of an unknown woman about 27 or 28 years of age was found in a clump of trees on the limestone ridge-farm by James Marshall about two and a half miles over the mountain yesterday.

Winnipeg, Oct. 11.—The body of an unknown woman about 27 or 28 years of age was found in a clump of trees on the limestone ridge-farm by James Marshall about two and a half miles over the mountain yesterday.

Get the Doctor Quick!

ACCEPT NO SUBSTITUTE.

MASTERS STAND FIRM.

Moscow, Oct. 11.—Though in the city there are no strikes, the city is remarkably quiet. The employers met to-day and determined not to enter into negotiations with the strikers, but they promised that if the strikers refused to work they would consider their demands and answer within a week.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

Vancouver, Oct. 12.—Three students of the Columbian Methodist college, Ben Westminister, have been granted B. A. degree at Toronto University.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

A. B. AYLESWORTH TO ENTER CABINET

WILL BE THE NEW POSTMASTER-GENERAL

Sir W. Mallock to Be Chief Justice of New Exchequer Court Division in Toronto.

Ottawa, Oct. 12.—Sir William Mallock will be appointed Chief Justice of the new Exchequer court division in Toronto. A. B. Aylesworth will run in North York. He will not only get Sir William's constituency but his department. The new minister will become postmaster-general.

Allen Bristol Aylesworth, K.C., was born at Newburgh, Ont., November 27th, 1854, and was educated at Newburgh High school and at Toronto University (B.A. and Prince's prizeman, 1875). He was called to the bar in 1878.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

A COLD SNAP.

Heavy Frosts and Snow Reported From Alabama and Pennsylvania.

Birmingham, Ala., Oct. 12.—There was a heavy frost here and all over Northern Alabama last night. Cool weather continues to-day. It is expected that the yellow fever quarantine in this section will be raised at once.

New Orleans, La., Oct. 12.—With the mercury going to 58 at New Orleans last night and under 40 in many other places, the probability of the early extinction of the yellow fever throughout Louisiana and Mississippi is increased. In New Orleans the report for the preceding 24 hours was the best since July.

Altoona, Pa., Oct. 12.—An inch of snow fell last night at Altoona and other towns in the Allegheny mountains, near Altoona, and to-day there was slight fall here. Fall Lasted Five Hours.

Pittsburg, Pa., Oct. 12.—The first snow of the season was reported to-day from various points in western Pennsylvania. An inch of snow fell in the mountains and at Greenville, Pa., a heavy snow fell for five hours, causing hundreds of trees to drop down under its weight.

Des Moines, Ia., Oct. 12.—A killing frost was reported last night from every section of this state. The frost will do no damage except to light vegetables.

Mobile, Ala., Oct. 12.—The local weather bureau has been notified of light frost in Mississippi this morning.

Philadelphia, Pa., Oct. 12.—Former Chief Justice Edward M. Passon, of the Pennsylvania Supreme court, died today at his home in Bycot, Pa. Death was due to a complication of diseases. He was 81 years of age.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

EMINENT JURIST COMING TO-MORROW

OBJECTS SOUGHT BY SIR FRED. POLLOCK

Outlines of Scheme of Imperial Organization of Which He is Leading

(From Thursday's Daily.) Sir Frederick Pollock, the eminent English jurist, will, it is expected, reach the city to-morrow. He will be given a reception by the members of the local bar. Sir Frederick, who is making his third trip to Canada, says that the purpose of it is to obtain suggestions and opinions from Canadians on the question of imperial organization.

Sir Frederick Pollock, in the introduction to his pamphlet on the subject, says: "We have to look for some plan which will avoid elaborate legislation and formal change in the constitution. If possible, it should be capable of being introduced by a simple act of Parliament."

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

CHINESE ARMY.

Manoeuvres This Week—Troops Urged to Avoid Making Themselves a Laughing Stock.

Pekin, Oct. 12.—An Imperial edict has been issued establishing a new board dealing with police matters, which have hitherto been left in the hands of local officials of various provinces. They will henceforth be regulated from a central department.

Much curiosity is felt regarding the forthcoming Chinese military manoeuvres. These will be conducted in the neighborhood of Pootungfu, and will continue from October 23rd to October 28th. They will be held on entirely modern lines, and upwards of 40,000 men of all arms will be in line. The manoeuvres will be the first of the kind ever held in China.

Yuan Shi Ki, the commander-in-chief of the Chinese army, has issued a proclamation urging the troops to do their best and avoid making themselves a laughing stock in the eyes of foreigners.

London, Oct. 12.—Earl Spencer was stricken with paralysis to-day while in his shooting box at Faxingham, and is now unconscious.

The Earl of Spencer is the Liberal leader in the House of Lords. He was twice lord-president of the council, and was first lord of the admiralty. He was born in 1855.

Ottawa, Oct. 12.—G. U. Ryley, chief clerk of the timber and mines branch of the interior department, has resigned to go to the Grand Trunk Pacific.

Dr. Barlow and two assistants have left for British Columbia in connection with the zinc commission.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

COLLINS READY TO SURRENDER

ADVISES AUTHORITIES OF HIS WILLINGNESS

Asks For An Order to Be Forwarded to Victoria—Department Will Take No Action

Ottawa, Oct. 12.—Alexander Smith, of Smith & Johnston, had an interview to-day with the justice department in regard to the case of Geo. D. Collins, who is held for extradition. Collins waives further proceedings and says that he will return to California. He asks for an order to surrender, to be forwarded by the department to Victoria.

The department refuse to be a party to any consent proceedings. It is the act provides that the fugitive can only be surrendered fifteen days after committal. If the fugitive wishes to leave of his own accord then the department has nothing to say. A consent order is no more binding than the consent of the fugitive to leave. Officers acting under such orders do so at their own peril.

G. D. Collins when seen Thursday with reference to the application made to the department of justice at Ottawa explained that he did not intend to waive extradition.

The application he made to Ottawa which would be necessary should the Supreme court decide against him at the habeas corpus proceedings on November 1st. Were this not done there would be a delay of about two weeks after the decision was given before the warrant could issue.

Mr. Collins says his business interests in San Francisco are suffering from his absence. He requires to get back, and in the present condition of his case in the court of California his acquittal is almost a certainty. He does not want to stay here two weeks after the decision of the court on November 1st if it is against him.

If the department at Ottawa does not see its way clear to issue the warrant pending the decision Mr. Collins says he has no intention of staying here until he is released.

He will waive his habeas corpus proceedings now pending and allow of a warrant of delivery to issue on the decision given by Mr. Justice Duff.

The fugitive was held for 15 days which would be necessary under the order of Mr. Justice Duff has long since elapsed, and acting on a telegram from here Ottawa authorities could issue a warrant of delivery taking less than a week's time. Mr. Collins would then return to San Francisco.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the movement is not yet important.

St. Petersburg, Oct. 11.—The workmen of several factories here are on strike, but the



READY TO SURRENDER

AUTHORITIES OF HIS WILLINGNESS

Order to Be Forwarded to Department Will Make No Action

Oct. 12.—Alexander Smith, Johnston, had an interview with the justice department in the case of Geo. D. Collins and for extradition. Collins had proceedings and says that he will surrender, to be forwarded to Victoria.

Smith refused to be a party to proceedings. He provides that the fugitive can be returned fifteen days after the fugitive wishes to return to California. He asks for a consent more binding than the fugitive to leave. Officers such orders do so at their discretion.

When seen Thursday with the application made to the justice at Ottawa he did not intend to waive extradition.

When seen Thursday with the application made to the justice at Ottawa he did not intend to waive extradition.

When seen Thursday with the application made to the justice at Ottawa he did not intend to waive extradition.

When seen Thursday with the application made to the justice at Ottawa he did not intend to waive extradition.

When seen Thursday with the application made to the justice at Ottawa he did not intend to waive extradition.

When seen Thursday with the application made to the justice at Ottawa he did not intend to waive extradition.

When seen Thursday with the application made to the justice at Ottawa he did not intend to waive extradition.

When seen Thursday with the application made to the justice at Ottawa he did not intend to waive extradition.

When seen Thursday with the application made to the justice at Ottawa he did not intend to waive extradition.

When seen Thursday with the application made to the justice at Ottawa he did not intend to waive extradition.

When seen Thursday with the application made to the justice at Ottawa he did not intend to waive extradition.

When seen Thursday with the application made to the justice at Ottawa he did not intend to waive extradition.

When seen Thursday with the application made to the justice at Ottawa he did not intend to waive extradition.

When seen Thursday with the application made to the justice at Ottawa he did not intend to waive extradition.

When seen Thursday with the application made to the justice at Ottawa he did not intend to waive extradition.

When seen Thursday with the application made to the justice at Ottawa he did not intend to waive extradition.

CUBA'S TREATY MAKING POWERS

SECRETARY ROAT IS LOOKING INTO QUESTION

Afraid Britain Will Secure Privileges Which Would Menace American Commercial Interests

New York, Oct. 12.—A Washington dispatch to the Tribune says that Secretary Root at the center of the current hard nut to crack in determining the United States government's attitude towards treaty-making powers. The question is forced to the front in connection with Anglo-Cuban commercial convention now pending in the Cuban congress.

The problem, it now appears, is complicated through the fact that while the United States is a party to the Havana convention, which contains a favored nation clause, and grants practically the same privileges to Italy that Great Britain would get by the pending treaty.

The Italian treaty, which has hitherto escaped the attention of the state department, was ratified in May, 1904. It is effective for ten years and there is no way for the United States to get around it peacefully.

In commerce and navigation, colonization and immigration, Cuba's treaty with Italy specifically regards the kingdom as a most favored nation, and gives to Italy every advantage that the United States may acquire in the future.

The Italian treaty, which has hitherto escaped the attention of the state department, was ratified in May, 1904. It is effective for ten years and there is no way for the United States to get around it peacefully.

In commerce and navigation, colonization and immigration, Cuba's treaty with Italy specifically regards the kingdom as a most favored nation, and gives to Italy every advantage that the United States may acquire in the future.

The Italian treaty, which has hitherto escaped the attention of the state department, was ratified in May, 1904. It is effective for ten years and there is no way for the United States to get around it peacefully.

In commerce and navigation, colonization and immigration, Cuba's treaty with Italy specifically regards the kingdom as a most favored nation, and gives to Italy every advantage that the United States may acquire in the future.

The Italian treaty, which has hitherto escaped the attention of the state department, was ratified in May, 1904. It is effective for ten years and there is no way for the United States to get around it peacefully.

In commerce and navigation, colonization and immigration, Cuba's treaty with Italy specifically regards the kingdom as a most favored nation, and gives to Italy every advantage that the United States may acquire in the future.

The Italian treaty, which has hitherto escaped the attention of the state department, was ratified in May, 1904. It is effective for ten years and there is no way for the United States to get around it peacefully.

In commerce and navigation, colonization and immigration, Cuba's treaty with Italy specifically regards the kingdom as a most favored nation, and gives to Italy every advantage that the United States may acquire in the future.

The Italian treaty, which has hitherto escaped the attention of the state department, was ratified in May, 1904. It is effective for ten years and there is no way for the United States to get around it peacefully.

In commerce and navigation, colonization and immigration, Cuba's treaty with Italy specifically regards the kingdom as a most favored nation, and gives to Italy every advantage that the United States may acquire in the future.

The Italian treaty, which has hitherto escaped the attention of the state department, was ratified in May, 1904. It is effective for ten years and there is no way for the United States to get around it peacefully.

In commerce and navigation, colonization and immigration, Cuba's treaty with Italy specifically regards the kingdom as a most favored nation, and gives to Italy every advantage that the United States may acquire in the future.

The Italian treaty, which has hitherto escaped the attention of the state department, was ratified in May, 1904. It is effective for ten years and there is no way for the United States to get around it peacefully.

In commerce and navigation, colonization and immigration, Cuba's treaty with Italy specifically regards the kingdom as a most favored nation, and gives to Italy every advantage that the United States may acquire in the future.

WOMAN DROWNED.

Her Husband and a Boarder Are Held by the Police.

New York, Oct. 10.—Mrs. Kate Duerr, 19 years old, and a bride, was drowned in the Harlem river yesterday under circumstances that caused the arrest of her husband and of Charles Hahn, a boarder in the Duerr family, the latter being suspected as an accessory. Mrs. Mary Messick, mother of the young woman, told the police that the couple often quarreled, and only last week Duerr threatened to kill his wife.

Duerr admitted he had quarreled with his wife, but denied that he had any designs on her life. Duerr says he asked Hahn to give his wife an outing, as he had business which would prevent him accompanying her.

Hahn's story is that he went to Fort George with Mrs. Duerr and hired a rowboat to row down the Harlem. The passage was a turgid canal, the rowboat to row and Mrs. Duerr, he said, stood up suddenly, lost her balance and fell overboard. He had lost an oar and was unable to get back to the spot where she sank.

SIR. W. MULOCK ABOUT TO RETIRE INTENDS TO WITHDRAW FROM POLITICAL LIFE

Will Probably Accept Position on Bench —A. B. Aylesworth to Run in North York.

Ottawa, Oct. 11.—Sir William Mulock is retiring from the cabinet and from political life.

An official announcement to this effect will be made within the next twenty-four hours. So far nothing official is obtainable. Nevertheless the postmaster-general is resigning from the government and the House of Commons as well. It is probable that he will accept the vacancy on the Superior court bench in Ontario.

For some time past Sir William has not been in the very best of health, and his friends have been pressing upon him to take a rest. He has been a most indefatigable worker for many years, and leaves behind evidences of this in many postal reforms which he has established, and labor disputes which he settled. His department was in a muddle with a deficit of about \$800,000 when he took hold, and the revenue now pays for the expenditure, notwithstanding a big saving which he has obtained through the reduced postage.

A. B. Aylesworth will run for North York.

As already briefly mentioned among the last acts of the postmaster-general was the adoption of a plan which it is hoped will benefit an afflicted class of persons in Canada. Most avenues of employment are closed to deaf mutes, and these unfortunate individuals who have neither hearing nor speech find it difficult to gain a livelihood.

Sir William Mulock has determined to open places in the city post offices to deaf and dumb persons. Six mutes are to be at once appointed in Toronto and a proportionate number will be appointed to the other city offices throughout Canada. They will have to have sufficient education to sort ordinary mail matter and be under 30 years of age.

The post office department has been in communication with the authorities of deaf and dumb institutions, and is now receiving applications for places. A list is being made up from which selections will be made. Deaf mutes who desire to enter the postal service should make application to the names placed on the list. This is not the first humane plan Sir William has adopted. A few years ago he obtained an amendment to the postal law which granted free transmission through the mails of printed matter for the blind.

During the winter of 1901 Sir William was sent by the government to Australia to represent Canada at the inauguration proceedings of the Australian commonwealth, and during the stormy passage across the Atlantic contracted an attack of neuritis, which lasted many months, leaving behind a rheumatic condition which in a number of years is in danger of being a severe strain of public life.

Through the trouble thus arising is more or less dormant he has been advised that he must seek occupation less exacting and less wearing upon his nervous system if he is to retain his health.

Sir William has decided to withdraw from public life, and has placed his resignation in Sir Wilfrid Laurier's hands, and leaves the cabinet with the deepest regret, not only because of his interest in public affairs, but of personal attachment to Sir Wilfrid and his colleagues.

He has been nearly twenty-four years in parliament. This is a pretty long portion of a working man's life, but there is still much work to be done.

Sir Wilfrid is giving Sir William a farewell dinner on Monday next, and all the ministers now in the capital will be present.

ATHLETIC RECORD.

New York, Oct. 11.—The Herald today says: "A world's record athletic performance was witnessed at the physical culture show in Madison Square Garden last night. James Mitchell, of the N. Y. A. C., added two and a half inches over his own world's record of 15 feet 6 inches in throwing the 56-pound weight for height."

Learn Veterinary Dentistry at \$2000 a year. We teach you at home in three months. We have a complete set of dental instruments and great diagrams with degrees. Particulars free. The Detroit Veterinary Dental College, Detroit, Mich.

CHINESE WILL CLAIM DAMAGES

FOR DEPORTATION OF IMMIGRANTS FROM STATES

Complete Bill Will Not Be Submitted Until the Amount Exceeds One Million Dollars.

New York, Oct. 11.—A Washington dispatch to the Tribune says that a complete bill of the United States because of its exclusion laws was discussed at the capital, namely, the activity which was reported that a large amount of counterfeit American money is held. Nine men were arrested, three being held as witnesses.

According to information received about \$6,000 in counterfeit money was passed in Nagasaki. Apparently but little effort was made to put the money here. Only a \$10 bill was offered at a local bank, and as a result C. H. Murphy and the other men were arrested. Two of the men arrested were natives. They are charged with having counterfeit money in their possession.

The Sherman sailed 5 o'clock last night. She has a board of investigation named Collier, who, it is alleged, conducted a gambling game on the transport.

THE STATUS OF JEWS IN RUSSIA NATIONAL ASSEMBLY WILL PREPARE LEGISLATION

Meanwhile the Czar Has Authorized the Admission of Jewish Students to the Universities

St. Petersburg, Oct. 11.—Emperor Nicholas has decided to turn over to the National Assembly the final settlement of the question of the abolition of the restrictions on Jews being admitted to the universities, with other general legislation relative to the status of Jews.

In reply to a petition from the faculties of the Petersburg and Moscow universities advocating the unrestricted admission of Jewish students submitted to him by General Glasoff, the minister of education, Emperor has notified the faculties of the above decision, and at the same time pending the action of the National Assembly, he has authorized the admission of Jews who are applying this year in excess of the legal percentage.

The ministry of education is elaborating a bill providing for the removal of the restrictions on the admission of Jews to the universities.

EARL GREY'S SPEECH

Spoke at Winnipeg on "Ideals for Canadian Clubs."

Winnipeg, Oct. 10.—Before 250 representatives, Earl Grey addressed the Winnipeg Club on the subject of "Canadian Clubs," pointing out that such clubs could protect a city against graft and "boodling." He had been struck, in driving by Canadian clubs, by the signs on the streets, "Citizens protect your property."

He trusted that these words would be interpreted to mean that citizens should protect not only the grass of the boulevard, but also the time and energy in the purification and elevation of city life. There is no time so momentous in the life of a city's youth, and now is the time when in Winnipeg the Canada Club should do its utmost to make the life of the country.

He had learned that in Canada there existed most extreme cosmopolitanism. Many regarded this as a weakness. He regarded it as a source of strength. There was much which the Canadian might learn from the Gallician, and much which the Gallician might learn from the Canadian.

The funds provided by the sale of the new stock are to be used to keep up financial arrangements of a temporary character, and during the winter of 1906 directors authorized financial arrangements of a temporary character, on an account of the litigation in which your company was involved.

That litigation being ended, it is considered advisable that permanent provisions should now be substituted for such temporary arrangements that funds be provided to pay for additional equipment for the stocks and bonds of both of your subsidiary companies, and for such other securities and property as expansion of the system may require and your board of directors may authorize from time to time to be acquired.

"Believing that funds for this purpose may best be provided by an increase of the capital stock of the company your directors have adopted resolutions subject to your ratification, providing for the issuance of 200,000 shares of stock at \$100 each, alike in all respects to that now outstanding.

"This stock is now offered to stockholders to the extent of \$200,000, and the balance of the new stock now outstanding."

PAINTER ARRESTED. Accused of Having Three Wives Living Simultaneously in Same Flat Building.

New York, Oct. 11.—Accused of having had three young wives living simultaneously in the same flat building in Manhattan street, each of whom believed that she was the only wife, Robert Benicker was arrested last night and arraigned in court on a complaint made by two of the wives. He is 39 years old and a painter.

COUNTERFEIT MONEY.

Number of Men Arrested on Board the Transport Sherman.

Honolulu, Oct. 11.—The United States transport Sherman, en route to San Francisco, was held at Honolulu two hours yesterday by United States Attorney Breckens and United States Marshal Hendricks, pending an investigation of reports that a large amount of counterfeit American money is held. Nine men were arrested, three being held as witnesses.

According to information received about \$6,000 in counterfeit money was passed in Nagasaki. Apparently but little effort was made to put the money here. Only a \$10 bill was offered at a local bank, and as a result C. H. Murphy and the other men were arrested. Two of the men arrested were natives. They are charged with having counterfeit money in their possession.

The Sherman sailed 5 o'clock last night. She has a board of investigation named Collier, who, it is alleged, conducted a gambling game on the transport.

THE STATUS OF JEWS IN RUSSIA NATIONAL ASSEMBLY WILL PREPARE LEGISLATION

Meanwhile the Czar Has Authorized the Admission of Jewish Students to the Universities

St. Petersburg, Oct. 11.—Emperor Nicholas has decided to turn over to the National Assembly the final settlement of the question of the abolition of the restrictions on Jews being admitted to the universities, with other general legislation relative to the status of Jews.

In reply to a petition from the faculties of the Petersburg and Moscow universities advocating the unrestricted admission of Jewish students submitted to him by General Glasoff, the minister of education, Emperor has notified the faculties of the above decision, and at the same time pending the action of the National Assembly, he has authorized the admission of Jews who are applying this year in excess of the legal percentage.

The ministry of education is elaborating a bill providing for the removal of the restrictions on the admission of Jews to the universities.

THE HAGUE CONFERENCE. Germany Names Condition Under Which She Will Accept Russia's Invitation.

Berlin, Oct. 9.—The foreign office says Germany will accept Russia's second invitation to attend the second peace conference on the condition that the points to be discussed shall be arranged in advance by an interchange of communications among the powers so that the subject of disarmament may be placed in a position which will avoid questions upon which any power has reservations.

Germany naturally will wish the question of disarmament to be placed in a position which will avoid questions upon which any power has reservations.

FROM PHILADELPHIA. Representatives to the Grand Lodge of Odd Fellows Returns Home.

E. Davey, one of the three grand lodge representatives from British Columbia attending the grand lodge meeting of the Odd Fellows in Philadelphia last month, has returned home. He was accompanied on his trip by Miss Davey, his eldest daughter, and after the big tour of the eastern part of the United States and Canada, in some of the larger places visited he was much impressed with the means now furnished for the taking in the sights of the cities. Automobiles with a capacity for 40 or 50 people are available on every hand, and for \$3 a passenger may see more sights and acquire more knowledge regarding the place than he could in other ways in several days.

The seats are arranged on a slope. In front a man is posted who calls out all points of interest as the vehicle passes along, while before the start a photographer is on hand who takes a picture of the entire company, and has it ready by the time of the automobiles return. After this fashion Mr. and Miss Davey enjoyed the sights of New York, taking in all they desired to see in one or two days.

As an old resident of Victoria, Mr. Davey noticed the remarkable contrast between the streets here and in other cities, and the boulevard in evidence, and where the fence, not to speak of the high boardered one, has long since been abolished. The contrast impressed upon him the conviction that it is quite time that an improvement in this regard be carried out in Victoria.

Speaking of the meeting which he attended, which lasted five days, or from the 18th to the 22nd, Mr. Davey says that the reports received showed the order to be in a very prosperous condition. The growth of the society during the past year was \$7,000. One of the important changes in the constitution decided on was extending the powers of the grand sire to enable him to decide on questions which might arise in connection with the constitution of the state jurisdiction. There were a large number of amendments proposed, but few were agreed on, and a great many were deferred.

When it came to the selection of a place for the meeting next year a vote was given unanimously in favor of Toronto. New York, Richmond, Denver and Chicago were mentioned in the first ballot, but as soon as Toronto was suggested, representatives from all parts of the way in favor of the Canadian city. There were 250 delegates in attendance at the meeting.

MEXICAN BANDITS KILLED. Eleven of Band Who Murdered Mine Foreman Shot by Rurales.

Guanajuato, Mexico, Oct. 9.—Eleven of the bandits engaged in the hold-up of Manuel Parada, foreman of the Buena Vista mines, and his two assistants, six miles west of Huetotlan, Jalisco, have been captured and shot by the rurales. It was learned that fifteen men participated in the hold-up. The search for the other four bandits is still in progress.

THE KARLSTAD TREATY. Swedish House Reports in Favor of Its Ratification.

Stockholm, Oct. 11.—The committee of the Riksdag appointed to consider the Karlstad treaty to-day unanimously reported in favor of its ratification. At secret sessions of both houses yesterday details were furnished regarding the clauses relating to the manner of the destruction of the Norwegian fortifications which appeared satisfactory to the members of the Riksdag.

RUGBY HAS PLAYED BY COLLEGE TEAMS

EXPERTS WILL ADVISE CHANGE IN RULES

They Are in Favor of the Elimination of Brutality From the American Game.

New York, Oct. 11.—According to the Herald, circulars will be sent in a few days to the Collegiate athletic world from the experts who last Monday met President Roosevelt, in which it will be suggested that brutality be eliminated from the American game. Contests which are scheduled for this season will be played in accordance with the prevailing rules. At the annual meeting of the football association to be held late in the winter at Philadelphia it is expected that the changes which have been suggested by the conference will be thoroughly considered.

Of the three best known experts who attended the White House conference, Fred Nash of Harvard, and F. P. Pine, of Princeton, are of the opinion that the game can be so modified that there will be less brutality.

Walker Camp, of Yale, declared last night that under the present rules the roughness of the sport could not be abolished. Mr. Camp said he would make a statement as soon as the President released him from the pledge of temporary secrecy, which had been given.

WELCOMED TO YOKOHAMA.

Yokohama, Oct. 11.—The British squadron of twelve vessels, under the command of Vice Admiral Sir Gerard Noel, arrived here today and was officially welcomed, amid scenes of general enthusiasm, by Vice Admiral Shimamura. The squadron entered in single column, the torpedo boat destroyers leading, and took up an anchorage near the shore. Salutes were exchanged between the Japanese ship Iwate and the British flagship Diadem. Admiral Shimamura then went on board the Diadem. Admiral Noel later visited the Iwate.

Admiral Noel and 100 officers and men then landed and paraded through a cheering multitude to a garden party given by the municipality, at which they were entertained by dancing and feasts of juggling and wrestling. Day fireworks were displayed and the entire city was appropriately decorated.

A banquet to-night Major Ichi Hara proposed a toast to King Edward, Queen Alexandra and the British navy, and welcomed the visit of the squadron as strengthening the Anglo-Japanese alliance for the peaceful industrial development of the Far East and the civilization of the world.

SCHOONER WAS IN HAND OF MUTINEERS

Four White Men and One Negro Murdered—Four Bodies Thrown Overboard.

Wilmington, N. C., Oct. 11.—The schooner Blanche H. King, Capt. J. W. Taylor, bound from Brunswick, Ga., to Philadelphia, put into Southport to-day, bringing in four negroes, all of whom remained on the crew of the four-masted schooner Harry A. Berwind. Captain Rumill and the mate, cook and engineer the latter who did the hoisting work killed the vessel—apparently had been killed in a mutiny and their bodies thrown overboard; and the body of a fourth sailor, a negro, was found lying on the deck, where he too had been killed.

The Harry A. Berwind was bound to Philadelphia from Mobile, which port she left September 22nd. She was sighted early to-day thirty miles off the Cape Fear bay by Capt. Taylor, whose attention was attracted by the reckless manner in which the ill-fated vessel was being steered, threatening to run down his own vessel. Capt. Taylor and crew boarded the vessel and placing the negroes in irons, brought the two vessels off the bar, when the other was towed in by Wilmington tugs. It has developed from the stories of the negroes brought in irons by the King that the trouble arose as the result of a quarrel aboard the ship about the food for breakfast.

The King was sighted by the Berwind about thirty miles east of Frying Pan Shoals, where the Berwind fired a signal. Capt. Taylor sent his mate, engineer and part of the crew on board.

The berth of the mate was spattered with blood, and it was ascertained that he had been killed. After the boarding party from the King handcuffed the mutineers on the ship, one of the negroes was seen to strike the mate, who was hurt. The bracelet on the negro's arm was loosened, when the captive whipped out a pistol and shot one of his own crew. The latter killed four whites and one negro, the names of which cannot be learned to-night.

The King left a prize crew on board the Berwind, which is still off the bay. She will be brought in to-morrow.

REACHING TO OCEAN.

E. H. Harriman Has Taken Option of Astoria & Columbia River Railroad.

Portland, Ore., Oct. 10.—According to the Oregonian E. H. Harriman has been given an option on the Astoria & Columbia river railroad, and whether he will buy the road will be settled within 30 days. The price is said to be \$40,000 per mile.

The Astoria & Columbia road extends from Goble, a point 40 miles north of this city, to the Pacific Ocean, a distance of about 100 miles. It has a track over the Northern Pacific railroad by which it secures entry into Portland. That lease has 95 years still to run. The annual rental is \$26,000.

FOUND DEAD.

Bodies of School Teacher and a Barber Discovered in Country Road.

Haskell, I. T., Oct. 9.—The bodies of Miss Margaret Lindsay, a school teacher, and Joseph E. Young, a barber, were found to-day in a road three miles north of Haskell. There were marks of violence on the bodies and a revolver was found near the scene.

The couple were last seen alive on Sunday when they were driving on a buggy at the Stone Bluff country school, near Haskell. Young lived at Birby. The sheriff found no clue upon which to work.

ORDER RESTORED IN STREETS OF MOSCOW

Work Resumed in Some Sections of City—Large Number of Troops on Duty.

Moscow, Oct. 9.—Complete order has been restored in the streets by the police and military patrols, reinforced by a regiment of dragoons from Tver. Work was resumed to-day in some sections of the city, but the strike continues elsewhere. At the meeting of street railway employees to-day a majority voted to accept the concessions offered by the employers, and it is believed the service will be resumed to-morrow.

It is persistently reported that the steam railroad employees will strike on Wednesday.

It has been definitely ascertained that no one was killed during the disturbances of Saturday, but 75 persons were wounded, including the officers of the general staff. The wounded were taken to a hospital, and twenty policemen, gendarmes and Cossacks slightly.

When the troops fired on the houses from which the stones were thrown, all the bullets lodged in the ceilings and there were no casualties. Two hundred persons were arrested on Saturday. Sixty-five of these were imprisoned and the remainder released.

The non-appearance of the newspapers, resulting in a lack of authentic information, furnished a field for many alarming rumors, among them one to the effect that there had been a collision between the troops and the mob, in which ten persons variously reported as Cossacks, police or civilians, were killed. This rumor has been authoritatively denied.

It was also reported that artillery had been ordered to fire from the palace of Governor-General Fournov to defend it against anticipated attack.

A meeting of workmen to-day sent a deputation to the chief of police to ask permission to hold a meeting to discuss questions relating to the strike. Notwithstanding that the request was refused, a crowd of 2,000 persons assembled at 8 o'clock to-night in the presence of strong detachments of Cossacks and other troops and resolved to continue the strike until all the employers had granted the strikers' demands. The meeting then dispersed, after voting to reassemble to-morrow.

When the exciting events of the last three days to-day passed in comparative tranquility. The strike of the bakers, printers and carmen continued and was joined by the theatrical mechanics. Two large gatherings of strikers were held in the open air, at which red flags were waved, but otherwise the proceedings were orderly and the manifestations discreet. The strikers' demands were held in no serious collisions with the police, and the feeling was much less tense. All the stores except the Philippoff bakery were reopened. There was a general meeting of the strikers' committee at the boulevard, the centre of the previous disorders, which was closed, with troops and police at all the intersecting streets.

Detachments of Cossacks, dragoons and mounted police, patrolled the vicinity and kept the crowds moving. Infantry and cavalry were kept under arms in the courtyard of the police stations in various quarters of the city.

FROM PHILADELPHIA.

Representatives to the Grand Lodge of Odd Fellows Returns Home.

E. Davey, one of the three grand lodge representatives from British Columbia attending the grand lodge meeting of the Odd Fellows in Philadelphia last month, has returned home. He was accompanied on his trip by Miss Davey, his eldest daughter, and after the big tour of the eastern part of the United States and Canada, in some of the larger places visited he was much impressed with the means now furnished for the taking in the sights of the cities. Automobiles with a capacity for 40 or 50 people are available on every hand, and for \$3 a passenger may see more sights and acquire more knowledge regarding the place than he could in other ways in several days.

The seats are arranged on a slope. In front a man is posted who calls out all points of interest as the vehicle passes along, while before the start a photographer is on hand who takes a picture of the entire company, and has it ready by the time of the automobiles return. After this fashion Mr. and Miss Davey enjoyed the sights of New York, taking in all they desired to see in one or two days.

BRITISH FLEET.

Is Due at Yokohama on Wednesday—Japanese Admiral Dead.

(Associated Press.) Tokio, Oct. 9.—Admiral Saso, inspector-general of naval construction, is dead. His death is deeply lamented in naval circles, as a heavy loss to the nation.

The effect of removing to a great extent the business depression in this city, and the public is now feeling in a more suitable mood to extend the hospitality of a reception to the British fleet, which is expected to arrive at Yokohama to-morrow.

A PLUCKY WOMAN.

Opened Fire on Burglar Who Decamped Without His Booty.

Omaha, Oct. 10.—During an encounter with a burglar who had entered her bedroom early yesterday, Mrs. Ella Hale shot and wounded the man. She grasped the man by the neck, seized his wrists and tore the rings from her fingers. She then drew a revolver from beneath her pillow and opened fire. He escaped, but Mrs. Hale followed him down the street, emptying the contents of the revolver. He dropped the booty at the first shot, which took effect.

CHEERED PAT CROWE.

Large Crowd Greeted Alleged Kidnapper When He Arrived at Omaha From Butte.

Omaha, Neb., Oct. 10.—Pat Crowe, the alleged kidnapper of Eddie Cudaby, arrived last evening from Butte, Mont., in custody of Captain of Detectives Dunn and Detective Heitfeld, of Omaha. An immense crowd greeted Crowe with cheers at the Union station. The prisoner was rushed to jail in a patrol wagon.

ORDER RESTORED IN ST











WEEKLY WEATHER SYNOPSIS.

Victoria Meteorological Office, 4th to 10th of October. During the first four days of the week the weather was unsettled and rainy...

Dr. E. A. Hall, who has been confined to St. Joseph's hospital for about two weeks, is making steady progress...

The general meeting of lodge No. 1, A.O.U.W., took place Wednesday, one candidate being initiated and two applications for membership received...

Thos. Ellis, who recently sold his large up-country property, is staying in the city, a guest at the King Edward hotel...

It has been ascertained that those who entered the store of Bannerman & Horne on Sunday and cut open some bags and packages were children, the oldest being only six...

The W. C. T. U. will hold a parlor meeting at the home of Mrs. Tearse, Fernwood road, on Thursday at 3 p.m.

At St. Andrew's Presbyterian church next Sunday evening a service of song will be given. The pastor, Rev. W. Leslie Clay, B. A., will be the speaker...

The Royal True Blue Association will hold their twentieth anniversary social in the A. O. U. W. hall, Yates street, on Friday evening, October 13th.

The quarterly meeting of the board of trade will be held at 3 o'clock this afternoon, at the board of trade building.

The report of the Tye smelter at Ladysmith during the month of September shows the following results: The smelter ran 11 days and treated 1,019 tons of Tye ore...

The death occurred on Thursday of Ernest P. Esnouf at the Provincial Royal Jubilee hospital. Deceased was 27 years of age and married.

The first dance of the season under the auspices of the Royal Engineers' Quadrille Club will be held to-morrow evening commencing about 8:30 o'clock...

The Y. M. C. A. gymnasium is being refitted in preparation for the forthcoming winter season. This will make the handball court, the gymnasium, the operation of all other apparatus...

The Y. M. C. A. calling attention to its evening classes for mechanics. Included in the list are: mechanical drawing, algebra, trigonometry, geometry and machine shop mathematics...

On Sunday morning at 10 o'clock St. Mary's church, Victoria West, will be formally dedicated by Archbishop O'Byrne. For a few weeks past Rev. Father Castex has been holding mass on Sunday morning in the new church...

The Bruce Herald, published at Wetherston, Ont., says in its issue of October 5th: "Mrs. Seiler, of Eden Grove, is anxious to get some news of her son William. Five years ago she heard from him from 44 Pembroke street, Victoria, B. C., but letters to that address now bring no response."

Wednesday afternoon the monthly meeting of the committee of the Victoria branch of the Christian Endeavor Association will arrive from Vancouver by the steamer Princess Victoria...

An excellent and interesting address from Mrs. Spoford, local representative at the annual meeting of the National Council of Women held recently at Charlottetown, was listened to by Queen Alexandra Hive, Ladies of the Macca-bees, at the Knights of Pythias hall Monday...

The Local Council of Women of Victoria and Vancouver Island met in the city hall on Monday. A letter was read from the secretary of the National Council to several important papers read and endorsed at the last meeting of that body...

The following are the results of the examination of candidates held last week by the board of examiners of the provincial board of British Columbia land surveyors: Commissions to practice as land surveyors have been granted to G. E. Jorgensen, R. A. Henderson, T. R. Johnson, C. Harvey, W. Wilkie and F. M. Lamb...

At the last meeting of the Arion Club J. C. M. Keith, the well-known architect, was unanimously selected president of the new organization...

Arrangements are being made by the Ladies' Aid of Knox Presbyterian church for an oyster supper on Thursday evening, the 20th inst. (Thanksgiving Day). Preparations have been in progress for several weeks...

New Brunswick people, resident in British Columbia, are mourning the death of William H. Murray, of St. John. Mr. Murray was a very prominent business man, being identified chiefly with the lumber industry...

The management of the Kupar Islands industrial school deserve congratulations for the success achieved from their situation at the recent Dominion fair, New Westminster. In all eighty pieces of embroidery were shown, and first prize was captured, as well as in the general fancy work...

"A very pretty wedding took place at the residence of Mr. Fred Fielding, Chase River, on Wednesday, when his daughter Louise was married to Mr. David Alottishav, of Vancouver. The ceremony was performed by Rev. J. M. Millar. The bride was supported by Miss Marie Fielding, while Mr. G. Mottishaw, brother of the groom, acted as best man...

Miss Susie May Good, second daughter of Mr. and Mrs. Geo. Good, of Chilliwack, and Mrs. Thos. Butterfield, of Chilliwack, were united in marriage at 9 o'clock on Tuesday morning at the residence of Mr. J. S. Rainey, Fifth avenue and Fourteenth street, by Rev. J. M. Millar. The ceremony was performed by Elder J. S. Rainey, of the Reorganized Church of Latter Day Saints...

The annual report of the Provincial Royal Jubilee hospital has been issued in most attractive form. As a frontispiece is a beautiful view of the grounds surrounding the hospital, with the buildings in the background. It is a report of the directors and statements by the treasurer, resident medical officer, matron and steward besides a tabulated list of those who have been treated at that institution...

Two Japanese were drowned during the blow last Friday morning, in the Gulf of Georgia, about five miles off Gower Point, in the night of the tug Vancouver, Capt. Freeman, of this port, says the Vancouver Province. The tug was laboring through the heavy sea early in the morning. Capt. Freeman and the crew saw a fishing boat in the far distance turn turtle, go completely over, right herself and turn over again...

The tug Delta, chartered last Saturday by the Japanese Fishermen's Union to cruise the Gulf to search for disabled fishing boats and men in distress, returned to Victoria on Monday. The vessel was extended, but did not sight any boats in distress. She did, however, and a number of Japanese boats whose crews were in distress, and those responsible for the arrangement of the display, had been most creditable and, he said, compared more than favorably with exhibits from other parts of the province...

Steamer Unatilla arrived at San Francisco from Victoria on Sunday. The ship left this port shortly before the big gale last week, and special interest in her safe arrival has, therefore, been taken.

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

Funeral of Mrs. John Douglas Took Place This Morning. The funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

Funeral of Mrs. Dorothy L. Douglas, wife of John Douglas, of this city, took place this morning. There was a very large attendance of friends and many flower offerings were made.

TRUSTEES PLEASSED WITH THE EXHIBIT

Victoria's Display Was Most Creditable. Teachers and Scholars Receive Highest Praise—Equipment For New High School Courses.

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

At the regular meeting of the board of school trustees held Wednesday a resolution was carried congratulating the teachers who had contributed to Victoria's share of the educational exhibit at the New Westminster fair...

ESTIMATE OF COST FOR HARBOR SCHEME

Thos. C. Sorby Has Prepared Information For the Transportation Commission on This Subject.

When the transportation commission sat in Victoria a few weeks ago, Thos. C. Sorby was asked to submit a detailed estimate of the cost of the work which he proposed. The scheme put forward by Mr. Sorby was that which was endorsed by the property owners along the harbor and approved of by the board of trade. It will be remembered that it looked to deepening the inner harbor from the entrance to Point Ellis bridge to a uniform depth of 25 feet. It was proposed to use a part of the waste material taken out for the foundation for a breakwater from Holland Point to Brothie Ledge, thus improving the outer harbor. This latter was put forth only as an auxiliary part of the scheme, and was not urged as essential to the inner harbor improvements. Mr. Sorby's report says:

When the commission reported upon the feasibility of the electric smelting there was a universal demand from all parts of the world for the report, which provided the highest commendation from scientists and engineers. The public interest in electric smelting became intensely keen, and plans for the utilization of the new method were started in various countries. In Europe and in the United States, where fuel is cheap, the ordinary process can be employed and electricity need only be utilized for re-heating. In the extreme east and extreme west of Canada, where fuel is not so cheap, but in the interior the price is prohibitive. This is especially true of Ontario and Quebec, where there are immense quantities of magnetite. These deposits have long remained undeveloped because they could not be economically treated. But in their vicinity is water power in abundance, and that is the key to the problem. Dr. Heroult is perhaps the best living authority on the smelting of iron ores, and the manufacture of steel by the electric method. He has patented a process which is named after him. Two great plants for the refining of steel by the Heroult process are in course of construction in Germany and the other at Syracuse, N. Y.

Dr. Heroult has smelted magnetite by electricity, and it is a success. He is reasonably sure we can produce iron and steel of high grade steel here, but to ascertain all the facts that can be learned in connection with electric smelting, and to determine the cost of making steel by this method, it is necessary to conduct at the "Soo" in a plant of special design and construction. Dr. Heroult thinks that under favorable conditions pig iron can be made for \$10 per ton, while steel will cost only about \$4 per ton to produce. This means a saving of several dollars as compared with the cost of producing pig iron by the ordinary method. But even if the cost were the same as in other countries it would mean great things for Canada.

When asked what the successful smelting of iron ores would mean for Canada, Dr. Heroult said: "Pig iron is the basis for structural and other steels. At present Canada exports \$50,000,000 or \$60,000,000 in buying steel abroad. The country to be made that steel in this country out of Canadian material, by the aid of Canadian water power and Canadian steel, would mean that the cost of the steel would be \$10 per ton, while cost elsewhere, you would keep in Canada the money you now send abroad. But we expect the cost of manufacturing steel in Canada will be \$10 per ton. The retention in Canada of \$90,000,000 now yearly spent abroad, the supplying of the new demand for steel, structural steel, and other classes of iron and steel which has arisen in consequence of the country's development, the profitable sale of your surplus product in foreign markets, and the creation of a country of numerous other industries more or less dependent upon iron and steel. As to the iron resources of this province, from all that I can learn they are vast indeed. In Sweden the quantity of ore in sight is sufficient to supply the markets of the world for one hundred years. If we were to compare the quantity in Canada, which at this time I should say Canada has three times as much."

Dr. Haanel, who was present at the interview, pointed out that in the United States some anxiety is beginning to be manifested about the iron supply. Formerly they would not look at our country, they would only 55 per cent. of our iron. Very soon they will be willing to take ore with much less content of iron. In the United States also there is a feeling that the content of ore.

Though both the English and the French transcripts of the Portsmouth treaty are said to be ready for signature, the signing is delayed pending the arrangement of an understanding for the simultaneous exchange of the ratifications. It is, however, it is said that it is only a matter of a few days.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

ALY, NON-BELIEVERS CONVINCED. Once doctors thought Catarrh incurable. Now they know better because every case yields to Catarrhonic. It cures the plegm, cleanses the membranes, and instantly relieves the distressing symptoms—Catarrhonic—ALY.

CANADA TO SUPPLY WORLD WITH







# Children As An Enjoyable Form of Exercise For



First Position

AS THE cold weather approaches and the days grow shorter, children cannot get as much outdoor play and exercise, and the wise mother will invent indoor recreations that will give them the proper amount of healthful exercise.

Dancing ought to form a part of the physical education of children; and there is no other form of exercise so well enjoyed by children, nor one which so tends to make them graceful. If your child is a girl, it is not only desirable, it is almost necessary that she should be taught to dance early in life. She will thank you for this as she grows older and enters society, for, if she has been taught to dance when a child, she will not only be able to appreciate the accomplishment then, but she will carry herself erectly and walk gracefully, feeling none of the awkward embarrassment that comes to the girl who reaches the age of 16 without even having been taught to make a graceful courtesy.

Of course, in large towns and cities it is easy to procure the services of a professional dancing teacher, but in small towns this is often impossible. Then, too, expensive, frequently, stands in the way. But these difficulties can usually be surmounted.

There must be in every locality a mother or grown-up sister who knows enough about dancing to conduct a small class of children and give them an unpretentious course of instruction. This, if possible, should be one to play the piano, for music is necessary to the full enjoyment of dancing.

If the instructor feels the need of a little help, however, she can get it. I had clearly describing the first steps and containing diagrams showing the first positions.

Instructors of physical culture are giving more attention each year to dancing as an aid to proper development, and when indulged in with moderation and discretion it is a harmless, healthful amusement, which should appeal to every mother as a means of giving her child movement and a fine carriage to her little ones.

The Point

Balancing

Courtesy

## HEALTH THROUGH HYGIENE

### The Thin Girl

By Dr. Emma E. Walker  
Copyright, 1906, by A. S. Barnes & Co.

THE girl who is too thin is apt to be nervous and easily excited. She is "anxious about many things." She generally gets up very early, sleeps lightly, wakes hard from morning till night, often does a great deal of running, and is generally advised for the thin girl.

She should sleep eight or nine hours every night, go to bed early, get up leisurely in the morning, and have a regular hour; her bath, however, may be vigorous as she likes, and her running for this will get her blood into good circulation, and her organs in trim for doing their daily work.

Directions for diet for the thin girl may also be headed "Diet for the fat girl." The first step in directing the diet is to find out the cause of the extreme leanness. It may be due to small differences more annoying than to saluted several times a day by "How are you now? Are you well? Oh, I am glad, but you are looking so very thin." "At the table" to take some more of this will do you good. You know you look like a greynose, don't you? I suppose it must be natural for you to be thin, but it is a pity that you can't put on a few pounds of flesh.

### Diet Not Proper

You may be thin because your diet is not proper. You may not masticate your food as thoroughly as you ought. You may be living in a boarding house where you are unable to get properly cooked food. Your digestion or your assimilation may be poor. You probably are overworked and nervous; that is nearly always the condition of the extremely thin girl. Or, there may, of course, be a diseased condition of some of the organs, especially those connected with nutrition.

A warm climate is more favorable than a cold one for putting on flesh. No diet will accomplish this end so long as the body is in a diseased condition. Conditions also are not favorable. You must not worry. You must take every day's experiences more philosophically. Sleep all that you can. If possible, a half hour's rest midway between breakfast and luncheon, and again between luncheon and dinner, with a glass of hot milk, is most beneficial. Another glass of hot milk on going to bed is soothing, and will make you sleep better. The milk should not be boiled, but should be so hot that it must be taken slowly, sip by sip. Unless you do so, the curds formed in the stomach will be too large to be easily digested. Do not touch tea or coffee.

### PROPERLY ASSIMILATE FOOD

The thin girl must be as careful of her bowels as the fat girl. They must be kept in a healthy condition in order to properly assimilate food. It may be that you are eating a condiment which forms a crust that causes indigestion and flatulence. If so, be careful that you are able to digest the starchy foods which form a part of your rationing diet. Sometimes you will be able to digest one kind of starch, but not another. It may be a good plan to eat cereals or vegetables at one meal and meat at another. In this way, foods that require different lengths of time for digestion, and which tend to a certain extent to form a crust of indigestion, will not clash with each other.

It is a better digested without sugar. These girls can generally digest starches before they can sugars.

## Mrs. Symes' Aids to Health and Beauty Seekers

### When the Eyes Are Weak

Would you kindly publish in your health and beauty column the cure for granulated eyelids also a cure for weak eyes? Thanking you, I am, S. S.

The salve for which I am giving you formula has proved most beneficial. I am granulated lid. Weak eyes generally need the attention of an oculist. The borax eyewash is excellent for reducing inflammation.

### Salve for Granulated Eyelids.

Yellow oxide of mercury, 1 gram; rose salve or unsalted butter, 1 ounce. Apply to the eyelids night and morning. This salve is the common rose ointment of the apothecary.

### Borax Eyewash.

Borax, 1 gram; camphor water, 1 ounce. Pour a glass of the solution into the eyes several times a day. For inflamed eyes.

### Weights Too Much

I am a constant reader of your health and beauty sheet, and am going to be nervous and easily excited. I am 16 years of age; am 5 feet 2 inches tall, and weigh 125 pounds. I would like to reduce my weight, if possible. Can you tell me how to do this? I do not wish to be thin; only to weigh ten or fifteen pounds less.

### Rules for the Reduction of Flesh.

Avoid all starchy and sweetened food, all cereals, vegetables, sugar, starch, such as peas, beans, corn, potatoes. Do not eat any food that is rich in fat. Sprinkle it with salt instead of butter. Milk, cream, and eggs are all fattening. Do not eat any food that is rich in fat. Sprinkle it with salt instead of butter. Milk, cream, and eggs are all fattening. Do not eat any food that is rich in fat. Sprinkle it with salt instead of butter. Milk, cream, and eggs are all fattening.

### To Improve the Complexion

Will you please suggest treatment for my complexion? My skin is very dry, has very large pores, and is covered with blackheads. I have been using white castile soap, and fear that it is the cause of the dry skin. I have also used a skin cream, but it does not seem to do any good. Will you please advise me as to this and suggest the best method of cure? Thanking you, I am, JANE.

### Impatient for Results

Some time ago I had Dr. Vaucaire's formula for the skin, and it has done me no improvement so far. I am 31 years old, and have been using it for some time. Will you please advise me as to this and suggest the best method of cure? Thanking you, I am, JANE.

### Hair Growing Too Low

Please tell me what to do to stop my hair from growing so low on my forehead. It almost reaches my eyebrows at the sides. I have been using a hair cream, but it does not seem to do any good. Will you please advise me as to this and suggest the best method of cure? Thanking you, I am, JANE.

### Paste Removed Her Freckles

Some time ago you published a receipt for a freckle paste, and it has done me no improvement so far. I am 31 years old, and have been using it for some time. Will you please advise me as to this and suggest the best method of cure? Thanking you, I am, JANE.

### Whitening Paste for Freckles and Brown Spots.

Salicylic acid, 50 grains; bay rum, 4 ounces. Apply night and morning with a soft cloth or sponge. This lotion soon produces a slight roughness of the skin, which should be subdued by the use of exfoliant of starch.

### Hair Falling

I have been a reader of your columns for some time, but have never seen anything directly bearing upon a subject in which I am very much interested. I have always had long, heavy, light brown hair, since coming to Colorado. In May, my hair has fallen out broken until it barely covers my head. It is dry and harsh, seemingly lifeless. They tell me it is caused by the high altitude and high air. I have been using pure white vasoline, but it comes out as badly as ever. I shall be very grateful for any remedy.

### Double Chin Spoils Looks

Will you please tell me how to get rid of my double chin? I have a full face, my occupation compels me to keep my head down during the day, and I have a habit of yawning. I shall be very grateful for any remedy.

### Wants Plump Hands and Arms

I have been reading your beauty page, and I am very much interested. I would like to know how to get my hands and arms plump. I have a thin neck, and my hands and arms are very thin. I shall be very grateful for any remedy.

### Stain for Hair Gray

Will you please publish in your health and beauty column a formula for restoring the natural color of hair? I have gray hair, and I would like to know how to get it back to its natural color. I shall be very grateful for any remedy.

### To Restore the Natural Color of the Hair.

(A physician's prescription.) Sugar, 1 ounce; oil of bergamot, 1 ounce; alcohol, 1 ounce; glycerine, 1 ounce; tincture of cantharides, 1 ounce; ammonia, 1 ounce. Mix all in one pint of soft water. Apply to the roots of the hair, which must be clean.

### Wants to Gain Flesh

As I am a reader of your page, I take the privilege of asking you to kindly publish next week's issue a way to gain flesh. My chest is also thin and sometimes I notice a slight cough. I have practiced deep breathing for quite a while and find it quite beneficial to me, but I am rather thin. Could you give me some other practice to gain flesh, if not I would be very thankful. Also, would you advise me to continue the deep breathing? I have started to drink buttermilk; do you think that will make me gain flesh? Thanking you, I am, JANE.

### Lotion for Enlarged Pores.

Will you please give me some remedy to lotion for enlarged pores? I have enlarged pores, and I would like to know how to get them back to their natural size. I shall be very grateful for any remedy.

### Catarrh in the Head

I am a girl of 14 and am troubled with catarrh in the head. I have a running discharge from my nose, and I have a headache. I would like to know how to get it back to its natural state. I shall be very grateful for any remedy.

### Appearance and general health as sleep

induced by anodynes or narcotics in any form. The diet should be liberal and should consist largely of food containing starch and sugar: potatoes, fresh sweet butter, milk, fruits, corn, sweet potatoes, beans, peas, fish and oysters, ice cream, deserts without pastry, plenty of outdoor life, and a moderate amount of exercise. Sleep in a well-ventilated room. I do not believe any one can gain flesh if there is an internal disease, certainly not in these days, when the patient is plump in one part of the body and falls in another a gymnastic course is advised. There is nothing better than bicycling, unless it may be a regular gymnastic course. In order to pursue the latter properly the patient is advised to go to a first-class gymnasium, submit to an examination and take the exercises prescribed by the attendant physician. These gymnastics, at moderate prices, may be found in a town of few years in the country. Where the development is meagre in the upper part of the body, walking is always wholesome. The patient who wishes to gain flesh can never do so if she worries, is harassed or permits her nerves to get the best of her.

### Skincare

Will you kindly repeat for me your cure for whiteheads? I notice that you have already given this recipe, and that it has effected a cure. Then again my skin is very dry, especially in winter. I use rain water always to wash in. At the same time, please tell me what I should do for my hair. It has been coming out for the last few years. I have been using a hair cream, but it does not seem to do any good. I thought it was improving, but now it is as bad as ever. It is very oily, and it is almost impossible not to wash it every week. It seems to fall out more when I moderate prices, may be found in a town of few years in the country.

### Whiteheads and Pimples

Open each seed acne with the point of a fine needle, and then apply the mixture. The mixture must be pressed or picked out. The oily matter must be removed. Then the face must be washed with a little alcohol, vinegar and water, or with a little solution of carbolic acid in water. Sterilize the hands before using it by dipping into boiling water.

### Whiteheads and Pimples

I am a reader of your column, and would like to know how to get rid of whiteheads and large pores. I have a full face, and my skin is very oily. I shall be very grateful for any remedy.

### Worried About Complexion

Will you please give me some remedy to lotion for enlarged pores? I have enlarged pores, and I would like to know how to get them back to their natural size. I shall be very grateful for any remedy.

### About Popular Formula

The difference in color is probably due to the habit of raising the eyebrows when quite young. Mrs. H. B. J. is a constant reader of your beauty page, and I am very much interested. I would like to know how to get my hands and arms plump. I have a thin neck, and my hands and arms are very thin. I shall be very grateful for any remedy.

### Deep Wrinkles Across Forehead

Being a constant reader of your beauty page, I am very much interested. I would like to know how to get my hands and arms plump. I have a thin neck, and my hands and arms are very thin. I shall be very grateful for any remedy.

### Whitening Paste for Freckles and Brown Spots.

Salicylic acid, 50 grains; bay rum, 4 ounces. Apply night and morning with a soft cloth or sponge. This lotion soon produces a slight roughness of the skin, which should be subdued by the use of glycerine of starch.

### Whitening Paste for Freckles and Brown Spots.

Salicylic acid, 50 grains; bay rum, 4 ounces. Apply night and morning with a soft cloth or sponge. This lotion soon produces a slight roughness of the skin, which should be subdued by the use of glycerine of starch.

### Pimples Spoil Looks

Will you please tell me something to do for blackheads and pimples on the face? I have a full face, and my skin is very oily. I shall be very grateful for any remedy.

### Cure for Parasites.

Get a cake of bichloride of mercury soap (the imported is the best). Cut it into halves and shave one half into fine bits. Dissolve it in boiling water. Use the mixture on the face. It will get rid of the parasites. I shall be very grateful for any remedy.

### Whitening Paste for Freckles and Brown Spots.

Salicylic acid, 50 grains; bay rum, 4 ounces. Apply night and morning with a soft cloth or sponge. This lotion soon produces a slight roughness of the skin, which should be subdued by the use of glycerine of starch.

### Whitening Paste for Freckles and Brown Spots.

Salicylic acid, 50 grains; bay rum, 4 ounces. Apply night and morning with a soft cloth or sponge. This lotion soon produces a slight roughness of the skin, which should be subdued by the use of glycerine of starch.

### Whitening Paste for Freckles and Brown Spots.

Salicylic acid, 50 grains; bay rum, 4 ounces. Apply night and morning with a soft cloth or sponge. This lotion soon produces a slight roughness of the skin, which should be subdued by the use of glycerine of starch.

### Whitening Paste for Freckles and Brown Spots.

Salicylic acid, 50 grains; bay rum, 4 ounces. Apply night and morning with a soft cloth or sponge. This lotion soon produces a slight roughness of the skin, which should be subdued by the use of glycerine of starch.

### Whitening Paste for Freckles and Brown Spots.

Salicylic acid, 50 grains; bay rum, 4 ounces. Apply night and morning with a soft cloth or sponge. This lotion soon produces a slight roughness of the skin, which should be subdued by the use of glycerine of starch.

### Whitening Paste for Freckles and Brown Spots.

Salicylic acid, 50 grains; bay rum, 4 ounces. Apply night and morning with a soft cloth or sponge. This lotion soon produces a slight roughness of the skin, which should be subdued by the use of glycerine of starch.

### Whitening Paste for Freckles and Brown Spots.

Salicylic acid, 50 grains; bay rum, 4 ounces. Apply night and morning with a soft cloth or sponge. This lotion soon produces a slight roughness of the skin, which should be subdued by the use of glycerine of starch.

### Skincare

Will you kindly repeat for me your cure for whiteheads? I notice that you have already given this recipe, and that it has effected a cure. Then again my skin is very dry, especially in winter. I use rain water always to wash in. At the same time, please tell me what I should do for my hair. It has been coming out for the last few years. I have been using a hair cream, but it does not seem to do any good. I thought it was improving, but now it is as bad as ever. It is very oily, and it is almost impossible not to wash it every week. It seems to fall out more when I moderate prices, may be found in a town of few years in the country.

### Whiteheads and Pimples

Open each seed acne with the point of a fine needle, and then apply the mixture. The mixture must be pressed or picked out. The oily matter must be removed. Then the face must be washed with a little alcohol, vinegar and water, or with a little solution of carbolic acid in water. Sterilize the hands before using it by dipping into boiling water.

### Whiteheads and Pimples

I am a reader of your column, and would like to know how to get rid of whiteheads and large pores. I have a full face, and my skin is very oily. I shall be very grateful for any remedy.

### Worried About Complexion

Will you please give me some remedy to lotion for enlarged pores? I have enlarged pores, and I would like to know how to get them back to their natural size. I shall be very grateful for any remedy.

### About Popular Formula

The difference in color is probably due to the habit of raising the eyebrows when quite young. Mrs. H. B. J. is a constant reader of your beauty page, and I am very much interested. I would like to know how to get my hands and arms plump. I have a thin neck, and my hands and arms are very thin. I shall be very grateful for any remedy.

### Deep Wrinkles Across Forehead

Being a constant reader of your beauty page, I am very much interested. I would like to know how to get my hands and arms plump. I have a thin neck, and my hands and arms are very thin. I shall be very grateful for any remedy.

### Whitening Paste for Freckles and Brown Spots.

Salicylic acid, 50 grains; bay rum, 4 ounces. Apply night and morning with a soft cloth or sponge. This lotion soon produces a slight roughness of the skin, which should be subdued by the use of glycerine of starch.

### Whitening Paste for Freckles and Brown Spots.

Salicylic acid, 50 grains; bay rum, 4 ounces. Apply night and morning with a soft cloth or sponge. This lotion soon produces a slight roughness of the skin, which should be subdued by the use of glycerine of starch.

### Whitening Paste for Freckles and Brown Spots.

Salicylic acid, 50 grains; bay rum, 4 ounces. Apply night and morning with a soft cloth or sponge. This lotion soon produces a slight roughness of the skin, which should be subdued by the use of glycerine of starch.

### Skincare

Will you kindly repeat for me your cure for whiteheads? I notice that you have already given this recipe, and that it has effected a cure. Then again my skin is very dry, especially in winter. I use rain water always to wash in. At the same time, please tell me what I should do for my hair. It has been coming out for the last few years. I have been using a hair cream, but it does not seem to do any good. I thought it was improving, but now it is as bad as ever. It is very oily, and it is almost impossible not to wash it every week. It seems to fall out more when I moderate prices, may be found in a town of few years in the country.

### Whiteheads and Pimples

Open each seed acne with the point of a fine needle, and then apply the mixture. The mixture must be pressed or picked out. The oily matter must be removed. Then the face must be washed with a little alcohol, vinegar and water, or with a little solution of carbolic acid in water. Sterilize the hands before using it by dipping into boiling water.

### Whiteheads and Pimples

I am a reader of your column, and would like to know how to get rid of whiteheads and large pores. I have a full face, and my skin is very oily. I shall be very grateful for any remedy.

### Worried About Complexion

Will you please give me some remedy to lotion for enlarged pores? I have enlarged pores, and I would like to know how to get them back to their natural size. I shall be very grateful for any remedy.

### About Popular Formula

The difference in color is probably due to the habit of raising the eyebrows when quite young. Mrs. H. B. J. is a constant reader of your beauty page, and I am very much interested. I would like to know how to get my hands and arms plump. I have a thin neck, and my hands and arms are very thin. I shall be very grateful for any remedy.

### Deep Wrinkles Across Forehead

Being a constant reader of your beauty page, I am very much interested. I would like to know how to get my hands and arms plump. I have a thin neck, and my hands and arms are very thin. I shall be very grateful for any remedy.

### Whitening Paste for Freckles and Brown Spots.

Salicylic acid, 50 grains; bay rum, 4 ounces. Apply night and morning with a soft cloth or sponge. This lotion soon produces a slight roughness of the skin, which should be subdued by the use of glycerine of starch.

### Whitening Paste for Freckles and Brown Spots.

Salicylic acid, 50 grains; bay rum, 4 ounces. Apply night and morning with a soft cloth or sponge. This lotion soon produces a slight roughness of the skin, which should be subdued by the use of glycerine of starch.

### Whitening Paste for Freckles and Brown Spots.

Salicylic acid, 50 grains; bay rum, 4 ounces. Apply night and morning with a soft cloth or sponge. This lotion soon produces a slight roughness of the skin, which should be subdued by the use of glycerine of starch.

## ACTIVITY

### VICTORIAN S

### Reports Satia

### in District

### tation E

### J. W. Collis

### Roche and

### on Yates-stre

### where he has

### months. Dun

### has been sug

### mineral prop

### ested, situated

### about twelve

### was now bein

### R.

### "A good dea

### done on this

### said Mr. Collis

### morning, "but

### hampered by

### Spencer and

### Bridg

### miles. At the

### building a car

### to starting; g

### intended, so

### to know a rem

### like to know a

### There come on

### the work. A

### Am giving you

### formula for eye

### stain. You will

### find treatment

### for blackhead

### heads elsewhere

### in this departm

### ent, where they

### should be

### along by the

### measures nam

### ing the snow

### flies, and the

### streets on the

### constructed a

### which will tak

### e in regard to

### timed Dr. Col

### lief with the

### work. There

### tunnel on one

### worked on a

### new showin

### ing claim the

### will be contin

### considered by







TO REGULATE THE SCAVENGER WORK

BY-LAW INTRODUCED AT COUNCIL MEETING

Other Business Transacted at the Usual Weekly Aldermanic Session Last Evening.

The consideration of a couple of by-laws, one for the regulation of the city sewerage business and the other for the annual sale of properties for taxes, was the principal business before the aldermen in regular meeting on Monday. All the members were present but Ald. Douglas was absent.

The sanitary inspector reported that a building on John street was in bad condition and should be removed. The owner will be requested to meet the council and show cause why the building should not be destroyed or report.

Mr. Mohan gave notice that he had appointed C. A. Holland to act in his behalf in the recovery of compensation for damages done to a man by the city of Victoria. This was tabled until letters were read from the city clerk and city engineer.

W. Northcott, city purchasing agent, reported that the furniture of the new library building was in position. Received and filed.

The sanitary inspector reported that a building on John street was in bad condition and should be removed. The owner will be requested to meet the council and show cause why the building should not be destroyed or report.

W. H. Knight asked for a sidewalk on North Cathlamet street, offering to supply the labor if the city provided the material.

Ald. Fullerton moved that the city furnish the material for building the sidewalk. Carried.

Rev. Joseph McCoy and members of St. Columba church asked for a light in front of that building.

Ald. Hall moved that the communication be received and filed, as it was impossible to supply more lights at present. Ald. Hanna suggested that the light on Constance street be removed.

The motion carried. A. E. Jewell, objected to the laying of a permanent sidewalk. Referred to the city assessor.

A letter from the city engineer was next read respecting the destruction of the road; received and the communication was referred to the streets, bridges and sewers committee.

A report from a special committee appointed to consider the request from the Y. M. C. A. for the use of the ground floor of the market building, or if that part was not available to floor another part for a distance of 70 feet, reported that they had conferred with the first proposition was out of the question on account of the space being used to store freight. In regard to the second proposal, flooring over the ground floor and by partitioning the stairs, making an independent way through one of the stores, they thought this would be the best plan.

The finance committee reported accounts totaling \$1,270. Adopted.

The report of the streets, bridges and sewers committee, containing recommendations and approval of the by-law to regulate the scavenger business was next introduced by Ald. Stewart and was considered in committee.

The committee on rising reported progress and the by-law was laid over for further deliberation.

Copies of the by-laws will be sent to the different scavengers for any suggestions which they might make.

On motion of Ald. Goodacre the Victoria Tax Sale Property By-law, 1905, was introduced and passed through various stages, and the council then adjourned.

ROYAL WEDDING.

Marriage of Prince Charles Edward, Duke of Saxe-Coburg, and Princess Victoria Adelaide.

Gluecksburg, Schleswig-Holstein, Oct. 11.—This little town presents an unusual appearance in its gala decoration for the marriage today of Prince Charles Edward, Duke of Saxe-Coburg and Gotha, a nephew of King Edward, with Princess Victoria Adelaide, eldest daughter of Duke Frederick of Schleswig-Holstein-Nonderburg-Gluecksburg, and niece of Empress Augusta Victoria. The Emperor and Empress arrived yesterday afternoon, and all the imperial princes are here except Crown Prince Frederick William, Prince Arthur of Connaught, who will represent the British court, and many princes and members of high nobility from all parts of Germany have arrived.

The engagement is unusually popular with the German people. The marriage will entirely remove the suspicions that have obtained against the Duke as an English prince, while the union of the Duke with a niece of the Empress will meet all the political requirements of the case. Persons behind the scenes say that it is entirely a love match.

Ceremony in Castle. Gluecksburg, Prussia, Oct. 11.—Princess Victoria Adelaide, eldest daughter of Duke Frederick of Schleswig-Holstein-Nonderburg-Gluecksburg, and niece of Empress Augusta was married to Prince Charles Edward, Duke of Saxe-Coburg and Gotha, at noon today in the beautiful little castle here in the presence of about 60 members of the royal family of Germany, among them being the Emperor and Empress and all the imperial children except the Crown Prince Frederick William. He and Prince Ethel Frederick are the young duke's intimate friends, and no one seems to know precisely why the Crown Prince was absent. The civil ceremony took place in the wide hall of the castle, which was most gratifying. So far as the religious part of the wedding, the suits as could be given space went to the little chapel upstairs where the religious rite was performed. A school and business holiday is being served throughout this miniature state.

PREPARING CASE. Geo. D. Collins Is Waiting No Time During His Residence in Victoria.

Mrs. G. D. Collins and her mother, Mrs. McCurdy, have left Victoria for San Francisco. The latter has private business in California requiring her attention, and accordingly has gone south to look after it. Mrs. Collins, of course, remains in Victoria pending the hearing of the application before the Supreme court next month.

He is not missing his time during the stay here, however. As previously mentioned in the Times, he has since his arrival in Victoria prepared a treatise on the subject of extradition which is now in the hands of the publishers and will probably be on sale about the time of next year. The volume is about 980 pages.

Since getting this work out he has devoted his attention to the preparation of his case, preparing for all eventualities.

LECTURED MONDAY NIGHT. Rev. W. H. Barracough Gave Illustrated Address on the North.

Rev. W. H. Barracough, B. A., formerly pastor of the Central Methodist church, has been in the city for a few days. Monday evening he delivered a lecture in the Central church on the subject "On the Edge of the Arctic Circle." It was illustrated with about one hundred stereoscopic views. The lecture was an exceedingly interesting one, the speaker having spent several years in Dawson, and in that time acquired a thorough knowledge of conditions in the Yukon. There was a good attendance, and all were delighted with the lecture.

On Sunday Rev. Mr. Barracough occupied the pulpit of the Centralist, his former congregation welcoming him with a full church at both services.

—A meeting of the directors of the Metropolitan Methodist church took place on Tuesday for the purpose of appointing a caretaker. No less than 24 applications were received and considered, the position being finally given to Charles Plumb.

IMPRESSED WITH ISLAND'S WEALTH

VICTORIA'S MEMORIAL HIGHLY SPOKEN OF

J. H. Ashdown, of Transportation Commission, Refers to It—Dr. Mills Delighted With West.

The Winnipeg Free Press of Saturday says: "J. H. Ashdown, on being asked yesterday for an account of the trip of the transportation commission through the West, kindly made a few observations on the facts of chief interest. He said that when the commission went East earlier in the season it was arranged that they should take trip west to the Pacific Coast about the beginning of September, the time that would be most suitable to allow the chairman to see the crops as they had matured, and the prospects of the country."

"The commission held sessions at Regina, Edmonton, Calgary, Victoria, Vancouver, and New Westminster, coming back to hold a session at Nelson, but the people there hardly understanding the scope of the commission did not think they had anything to offer until it was late. They are, however, to send a memorial down."

"The crops in the stock or stack were an inspiration; and the chairman of the commission was very enthusiastic in regard to the prospects."

"The people of Calgary seemed to be anxious to find a market for their soft wheat through Vancouver to the markets of the North. The Vancouver representative also seemed to be looking towards the handling of that trade. Vancouver is improving greatly, and is already beginning to show the necessity of further facilities for its growing trade. The natural consequence of the starting of the place, however, was seen in the fact that the C. P. R. Company controlled the transportation of the deep water front, and as a result Mr. Hill is expected to cross the inlet at the Narrows and make his terminal at North Vancouver. The people there were very much pleased at the prospect of Northern's coming in, and quite a start seems to have been made in railroad matters in consequence. The commission now two or three times at Vancouver, and the views of its people were able and persistent."

"Victoria had a very intelligent little of the Hudson Bay route, and went very thoroughly into their desire, pointing out the fact that Vancouver Island was practically of the same size as Nova Scotia, and almost unparalleled in the wealth of its timber as well as its mining deposits. It also has many fine harbors, and altogether they will represent the British court, and many princes and members of high nobility from all parts of Germany have arrived."

"The engagement is unusually popular with the German people. The marriage will entirely remove the suspicions that have obtained against the Duke as an English prince, while the union of the Duke with a niece of the Empress will meet all the political requirements of the case. Persons behind the scenes say that it is entirely a love match."

Ceremony in Castle. Gluecksburg, Prussia, Oct. 11.—Princess Victoria Adelaide, eldest daughter of Duke Frederick of Schleswig-Holstein-Nonderburg-Gluecksburg, and niece of Empress Augusta was married to Prince Charles Edward, Duke of Saxe-Coburg and Gotha, at noon today in the beautiful little castle here in the presence of about 60 members of the royal family of Germany, among them being the Emperor and Empress and all the imperial children except the Crown Prince Frederick William. He and Prince Ethel Frederick are the young duke's intimate friends, and no one seems to know precisely why the Crown Prince was absent. The civil ceremony took place in the wide hall of the castle, which was most gratifying. So far as the religious part of the wedding, the suits as could be given space went to the little chapel upstairs where the religious rite was performed. A school and business holiday is being served throughout this miniature state.

"The commission has now covered the country pretty thoroughly; and it will now be for the commission to consider the wants of the various sections and decide as to what it is reasonable to recommend to the government."

Hon. A. C. Kilham and Dr. James Mills, members of the transportation commission, have arrived in Winnipeg after a long tour in the West. Dr. Mills said: "We went through the West, and amount supplied depends entirely on the character of the soil, and is best judged by observations made by the individual farmer by his own means. The next subject will be pests and their prevention."

—There will be a lecture given by Rev. John Simpson, M. A., of the Free Congregational church, Vancouver, under the auspices of the St. Andrew's Society in this city, on the subject of "The Evening of Thursday next will be 'A Night With Burns and Scott,' illustrated with over 100 slides, views of Scotland near by the homes of the two noted men."

FERTILIZERS FOR BEARING ORCHARD

ELEVENTH ARTICLE ON FRUIT GROWING

The Writer Gives Information Relative to Keeping the Soil in Healthy Condition.

This week the Times presents the eleventh article in the series which has been running from some time past on the subject of fruit growing on Vancouver Island. The subject treated of this week is commercial fertilizers. The writer says:

We have abundance of fertile soil on Vancouver Island of a more or less porous nature, but in most cases it commences to lose some of its fertility after a few years' cropping. Horticulture solves itself into the art of economizing the natural plant foods in the soil and supplementing them when a deficit arises. This is a conundrum that requires practical experience to solve. It is better to overfeed the land than to underfeed it, and care should be exercised not to waste the valuable plant food substances on hand. Judicious management is necessary to supply what is wanted in abundance, and at the same time which its effect will be appreciated by the tree or fruit grown.

A crop rotation is found advisable to rest the soil from a continuous drain on it of any one kind. In the case of orchard practice it will be found that rotation of fertilizers is just as important, but made applicable by a different method.

A safe rule for orchard fertilizing is not to continue the use of any fertilizer too long without a change. Humus in the soil decomposes and manures sooner than does its mineral plant food, therefore a continuous supply of chemical fertilizers without an occasional change for green crops result in injury to its physical condition. This state of affairs is more to be guarded against than the exhaustion of any of the soil fertilizing elements. The functions of humus are to improve the conditions of the soil, to hold water and air passages, thereby making plant food available and incidentally supplying plant food. If a condition is allowed to exist in the soil, plant food unavailable to the tree all the nitrogen, potash and phosphates will be of no avail.

I have previously pointed out the desirability of enriching the soil and taking care to keep it in a healthy condition. Stable manure should be used if possible, and the ground literally filled with humus. The first five years when in the process of fertilizing the orchard manure can be put in with strawberries and the like, the necessity for this humus supply is apparent, besides humus can never be supplied so thoroughly and cheaply after planting.

Before dealing with the various chemical plant foods I will again state that the conditions of the soil, before heading, should be thoroughly and cheaply after planting.

I will now refer to the leading kinds of fertilizers purchasable in Victoria, and briefly refer to their merits for general use in fertilizing the orchard. The result manure contains all the elements of plant food, viz., nitrogen, phosphates and potash, also a mass of organic matter which forms a valuable soil conditioner. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw toughens in the harrow. In Eastern Canada threshing machines have been used to break up the straw, and the straw is cut short. Manure made from this short straw is worth a good deal more commercially than that made from whole straw, and is the best fertilizer. It is the richest in nitrogen, and is the best plant food when newly made. It is best to ferment and decompose before application, much of its chemical value is lost. The objection to immediate application is that difficulty is found in incorporating it with the soil, as the fresh straw tough