

Big Ben



Hitch Your Sleeping Schedule to Big Ben

Big Ben will wake you early enough for profitable before-breakfast action. His gentle get-up call starts the day with a flying start on thousands of farms.

For your accommodation he rings TWO WAYS. He'll get you up by degrees or in a hurry. Set him either way you wish—to give one long five-minute ring, or ten short rings at one-half-minute intervals, until you're wide awake.

He stands 7 inches tall; is triple-nickel plated over a tested implement steel coat, the handsomest and truest thoroughbred in the clock world. He has big, bold numerals and hands that show the time plainly at a glance, large keys that anyone can wind easily, and such a pleasant tone that you are glad to get up when he calls.

Big Ben makes early rising easy. He's the leader of the early morning brigade. His cheerful

"good morning" ring calls millions of live wires to action. Thousands of successful farms are run on a Big Ben schedule. He starts you off right in the morning and keeps you right all day. From "sun up" to "lights out" he regulates your day. He'll work for 36 hours at a stretch and overtime, if necessary. The only pay he asks is one drop of oil a year.

He is sturdy and strong—built to last a lifetime. Yet under his dust-proof steel coat is the most delicate "works." That's why his on-the-dot accuracy has won him fame.

Big Ben's wonderful sales are due to his having "made good." His biggest hit has been with folks with the "make good" habit. He stands for success—that's why you'll like him for a friend.

When 3 million families find Big Ben a good clock to buy and 20,000 dealers prove he's a good clock to sell, it's evidence that he is worth \$3.00 of your money. Suppose you trade \$3.00 for him today.

A community of clockmakers stands back of him. Their imprint, Made in La Salle, Illinois, by Westclox, is the best alarm-clock insurance you can buy.

Big Ben Alarm Clocks

Are Illustrated in the 1914 Catalogue of
D. R. Dingwall Limited
Jewellers: Winnipeg
Write for a Copy of this Book

Co-operation

THIS is the age of co-operative buying. Send us your address and let us tell you how to buy, by this plan, The Flour that is always good.

Daily Capacity 300 Barrels

ECHO MILLING COMPANY
GLADSTONE, MAN.



WILD OAT SEPARATOR

We positively guarantee our Separator to remove EVERY KERNEL of Wild or Tame Oats from your SEED WHEAT and NO WHEAT LOST with the Oats Perfect Separation of OATS from BARLEY or RYE for SEED.

Factories: DETROIT, Mich., & WINDSOR, Ont.
Write for Circular fully explaining this wonderful Separator

WM. H. EMERSON & SONS
CAMPBELL AVE. AND M.C.R.R., DETROIT, MICH

Made in Three Sizes:
6 SHOE POWER SEPARATOR
3 SHOE HAND SEPARATOR
1 SHOE ELEVATOR WHEAT TESTER

Winter Fair Building at Regina

In which a great Live Stock Show will be held March 10 to 13, 1914

What is undoubtedly one of the finest live stock show buildings in the Dominion of Canada has just been completed at Regina and will be used for the first time at the tenth annual Saskatchewan Provincial Winter Fair to be held in Regina, March 10, 11, 12 and 13, 1914. The building, which is 320 feet long by 200 feet in width, is of brick and steel construction, and from the exterior presents a most imposing and palatial appearance. The low towers capping the spacious entrance to the arena are most artistic in design and add materially to the attractiveness of the Fair Building. Some idea of the spaciousness of the edifice may be gained from a description of the interior arrangement.

There is stabling accommodation for 164 horses, 75 beef cattle and 150 sheep and swine. The horses will be stabled at either side of the building, while the beef cattle, sheep and swine, are to have quarters at the rear of the judging arena. In the centre of the building is the immense judging amphitheatre, 220 feet long by 85 feet wide. It is the size usually used by the big horse shows all over the continent and will be sufficiently large to enable the judging of several classes in the ring at the same time. Surrounding the ring is a promenade and rising above the stabling is seating for fully 5,500 people.

The entire front, from which entrance is gained into the judging arena, is occupied with the offices, lecture rooms, dining room, cloak rooms and a spacious corridor. On the first floor, to the right of the main entrance, is situated the dining room, while, at the opposite end of the hall, the manager has his offices. On the second floor, directly above these rooms, are located two commodious and well equipped lecture rooms, each with a seating capacity of 400 persons.

A feature commented upon by visitors to the building is the system of lighting in vogue thruout the entire edifice.

steam heating plant has been installed at a cost of about \$20,000.

The Winter Fair Building, serving the purpose of stables, amphitheatre, lecture halls and offices, is one of the most complete structures of its kind on the continent and is built to meet the needs of the most popular educational show, the Winter Fair. The building complete was erected at a cost of over \$130,000. It is situated at the north-west corner of the Regina Exhibition Grounds and is connected with the city by an adequate street car service. Street cars run from the centre of the city right to the main doors of the Fair Building.

CANADIAN COUNCIL ANNUAL

On Saturday afternoon, February 14, a meeting of the Canadian Council of Agriculture was held in Moose Jaw, at which the following were present:—

Manitoba—R. C. Henders and R. McKenzie.

Saskatchewan—J. A. Maharg, F. W. Green, A. G. Hawkes, J. E. Reid, Thos. Sales and J. B. Musselman.

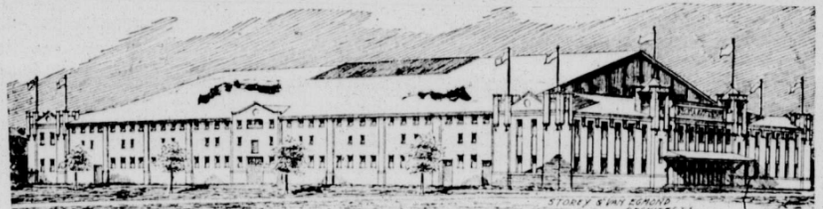
Alberta—W. J. Tregillus and E. J. Fream.

Hon. Members—T. A. Crerar and G. F. Chipman.

The officers elected for the ensuing year were as follows: J. A. Maharg, president; W. J. Tregillus, first vice-president; W. C. Good, master of Dominion Grange of Ontario, second vice-president; R. McKenzie, secretary.

The secretary was instructed to prepare a pamphlet setting forth the work of the organized farmers, and the reason why the legislative reforms asked for were needed. The aim is to have this pamphlet widely circulated among the local associations in all three provinces.

The secretary was instructed to communicate with Premier Borden and ask the intention of the government in the matter of introducing co operative legislation at the present session of parliament.



NEW WINTER FAIR BUILDING AT REGINA

Special attention has been paid to this feature in the judging arena, which is not only served by numerous windows in the sides of the building, but both gable ends are composed largely of glass. In addition, an immense skylight 90 feet long and 30 feet wide has been constructed in the roof, which throws light to the centre of the building. This provides ample light in the amphitheatre, while the remainder of the building is well lighted thruout by three tiers of windows on each side.

By night the Winter Fair Building will be beautifully illuminated by over 1,000 electric lights, which sparkle and dazzle from every corner.

Arrangements have been made for lectures and discussions on subjects of practical interest to farmers particularly interested in live stock. These lectures will be given during the course of the Winter Fair and all judging will be discontinued while the lectures are in progress. One of the halls will be given over entirely to meetings at which addresses of particular interest to live stock men will be given, while in the other hall, a course of lectures and demonstrations in Domestic Science will be given by experts in that line. The Domestic Science course will be made of particular interest to farmers' wives and daughters.

The best feature of the Regina Winter Fair Building is that it is so constructed that it is possible to have everything under one roof. All the exhibits will be placed on exhibition within the four walls of the main building. The stabling, the judging ring, the promenade, the lecture halls, the dining room and the offices are all conveniently situated and easy of access.

To insure the utmost comfort in spite of the coldest weather an adequate

It was also decided to communicate with the Canadian Manufacturers' Association and ask for a reply to letters written last fall in regard to a meeting between the manufacturers and the grain growers. It was suggested that the proposed meeting be held in Winnipeg, and that six weeks' notice of same should be given to both parties.

WEYBURN WILL HAVE MARKET

Weyburn, Sask., Feb. 19.—The city council and board of trade are co-operating with a view to the establishment of a weekly produce market in Weyburn, and it is anticipated that within the next few weeks arrangements will be completed whereby the producer will be enabled to sell direct to the consumer. The question of closer relationship with the farmer has been given considerable attention of late, and an organization, known as the "Pioneer" Club, has been formed, whose object will be to promote the interests of the grain grower. The club is composed almost entirely of residents of the city who will keep a close record of all legislation that may affect the farming community.

ANOTHER DEATH AS RESULT OF HAMIOTA FIRE

Hamiota, Man., Feb. 16.—Samuel Kirk, one of the victims of the disastrous fire here on February 6, which destroyed his farm home and in which his youngest daughter, Iola, perished, passed away at 11 p.m. Saturday evening, as a result of his severe burns and nervous shocks.

We shall probably come one day to look back upon this age, with its clumsy industrial arrangements, as no better than an age of barbarism.—Rev. T. Guy.