AT THE FAIR

Those Who Carried Off Honors in Various Classes at Recent Exhibition.

The following are the prize winners at the fair: Poultry.

Plymouth Rocks, cock, 1st, H. Atkins; 2nd, W. Adams. Hen, 1st, H. Atkins. Cockerel and pullet, 1st, Geo. Raymond, Smithers.

White Wyandottes, cock, 1st. E. Craggs; 2nd, Mrs. W. Ross Thomson, Terrace. Hen, 1st, E. Craggs. Cockerel and pullet, 1st. Mona Phair, Queen Charlotte City, 2nd, J. L. Barge, Queen Charlotte

Black, Red or Indian Game, cock, 1st, Thos. Sherman; Hen, Thos. Sherman; cockerel and pullet, Thos. Sherman.

White leghorns, hen, 1st, Fred Shaw; cockerel and pullet, 1st, Mrs. Ross Thomson; 2nd, Geo. Sutherland.

Rhode Island Reds, cock, 1st. Fred Shaw; 2nd, Geo. Sutherland. Hen, 1st, Fred Shaw; 2nd, Geo. Sutherland. Cockerel and pullet, 1st. Geo. Sutherland; 2nd, Wm.

Bantams, cock, E. Craggs; hen. 1st, E. Craggs; 2nd, Thos. Sher-

Anconas, cock, P. J. McCormack -hen, P. J. McCormack; cockerel and pullet, 1st, Fred Shaw; 2nd, P. J. McCormack.

Best male bird in the show-Thos. Sherman.

Best incubator in operation-Thos. Sherman.

Specials-Buttercup, cock, 1st, J. W. Graham, Cedarvale. Hen, 1st, J. W. Graham; cockerel and pullet, 1st, J. W. Graham; 2nd, E. Craggs.

Brahama, cock and hen, A. Watt.

One pair guinea fowl, J. W. Graham.

Ducks - Indian Runner, duck and drake, 1st, Geo. Sutherland; 2nd, C. C. Perry.

Canaries-Best, any breed, 1st, P. J. McCormack; 2nd, W. Adams. Dairy Produce.

Cheese, 5 lbs., Mrs. F. W. Bohler.

Butter, 5 lbs. in bulk, Mrs. F. W. Bohler.

Butter, 5 lbs. in 1-lb. bricks, Mrs. F. W. Bohler. Eggs, 12 hen's white fresh, 1st,

Hamblin & Thompson, Terrace;

2nd, J. E. Davey. Eggs, 12 hen's, brown, fresh, ist, Hamblin & Thompson, Terrace; 2nd, Fred Shaw.

Eggs, 6 duck's white fresh, 1st, C. H. Jackson; 2nd, G. Suther-

Loaf home-made bread, white, 1st, Mrs. J. Howe; 2nd, Mrs. O. A. Johnson; 3rd, Mrs. McMeekin. Loaf home-made bread from Provincial Flour, 1st, Mrs. E. H. Hellman; 2nd, Mrs. D. H. Mc-

Donald; 3rd, Mrs. W. Adams. Loaf home-made graham, whole wheat or rye flour, 1st, Mrs. E. Hellman; 2nd, Mrs. L. W. Patmore; 3rd, Mrs. L. M. Fuller.

Pan of buns, not less than 12, 1st, Mrs. D. H. McDonald; 2nd, Mrs. W. D. Vance; 3rd, Mrs. L. M. Fuller.

Home made fruit cake, 1st, Mrs. R. E. Webster; 2nd, Mrs. W. D. Vance; 3rd, Mrs. Styles.

Special - Bread from Robin Hood Flour; 1st, Mrs. E. H. Hell. man; 2nd, Mrs. Moersch; 3rd, O. H. Thomas.

Two Swede turnips, F. W. Boh-

Two mangels, F. W. Bohler.

Six sugar beets, F. W. Bohler. Best collection of field roots, 1st, F. W. Bohler; 2nd, Mrs. Hunter. five of each kind, five varieties, Schaffer, Lawn Hill. not including potatoes, F. W.

Best two tobacco stalks grown in northern B. C., T. D. Laird, W. Bohler.

Timothy in sheaf, F. W. Boh-Sheaf any variety of cultivated son; 2nd, Dr. L. Broe.

Boblen except timothy, F. W. Son, End, Dr. E. Boblen Cross. Best collection of cultivated Racklyeft.

F. W. Bohler.

sheaf, Geo. Findlay, North Bulk- Williams; 2nd, Dr. L. Broe.

Alsike in sheaf, 1st, George Best enlargement, 1st, Ralph Rae; 3rd, Dorothy Adams.

Alfalfa in sheaf, 1st, F. W. son. Bohler; 2nd, Geo. Findlay.

Winter wheat, any variety, F

Painting, Etc.

GOOD YEAR

EXTRA POWER BELTING

Almost Unbelievable Power-Saving and Economy

ANOTHER CONVERT

HALEY & SON, ST. JOHN, N.B.

Gentlemen:—We want to tell you about the Good-year Extra Power Rubber Belting we bought for our new mill two years ago and what great satisfac-tion this belting has given us. As you are aware, we bought this kind of belting from you for the equipment of our mill throughout, even to planers and matchers. We were skeptical at the time about

using this belting on our matchers, especially on the side heads as that is a very trying place for any kind of a belt. We concluded we would try your rubber belting, as we thought then, as a makeshift.

Now it has been something over two years since we belted up our matchers with your belting and the

original belts are yet on these machines and still

giving good service. We thought where this belt-

ing of yours had proved so eminently satisfactory that we should tell you just as we thought about it and you know we are giving you this testimonial of Goodyear Extra Power Rubber Belting entirely at our own initiative. Yours truly,

HALEY & SON

Time and again industrials have told us not only of lower belting costs, but also of increased and faster production, time and power saved.

To-day there is no reason for any plant to buy belting on promises.

On file in our office are letters which enable you to buy belting by proof.

Records of Goodyear Belting performance.

Records of extreme long-life, which means economy.

Records of pulley-gripping non-slip qualities which save power.

Records of work under strenuous conditions of heat, cold, damp.

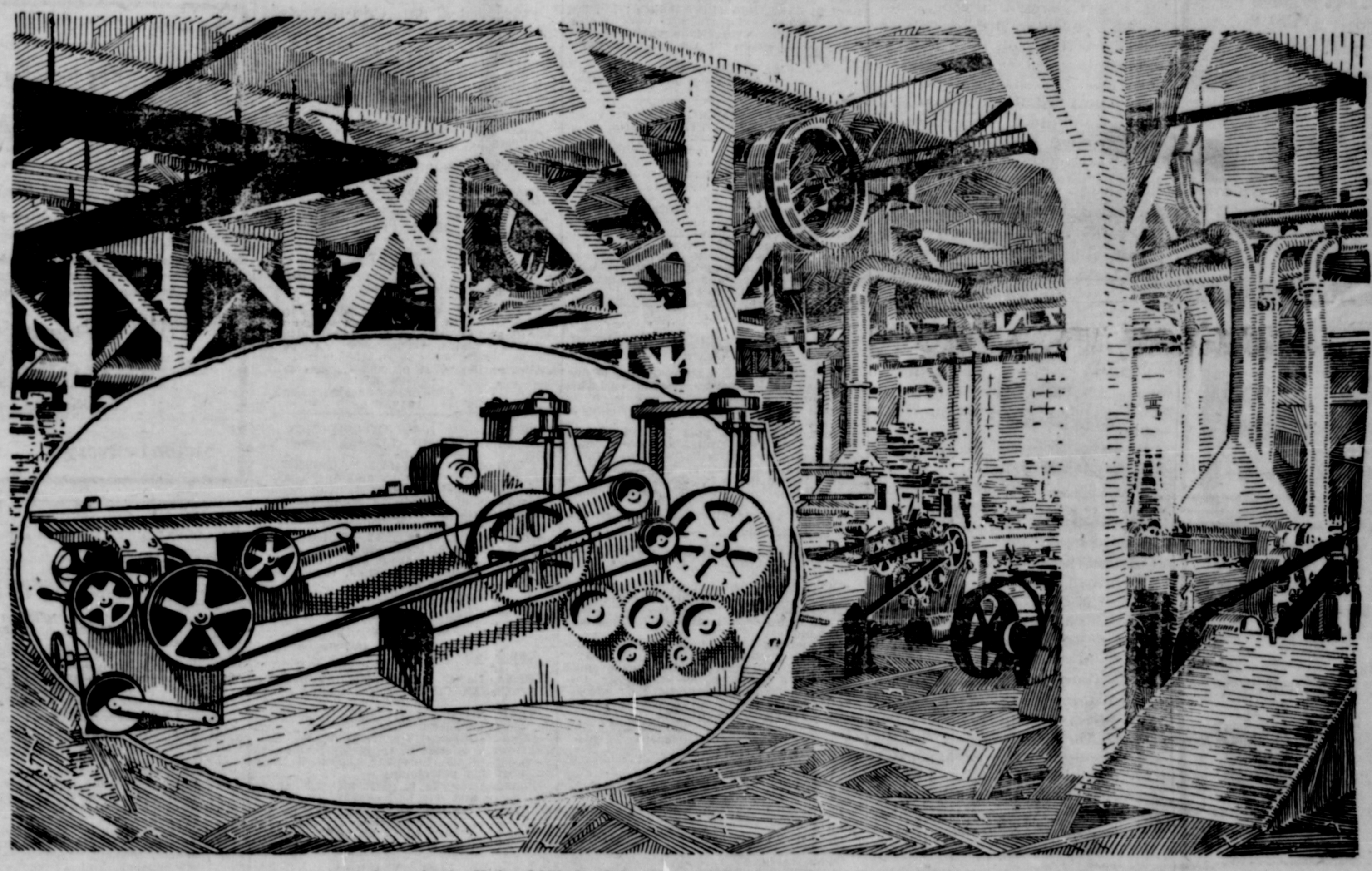
Records of strength and flexibility.

Records which prove that without Goodyear Extra Power Belting enough power is wasted in Canada every year by poor belts to reduce earnings of Industry's capital.

> Better belting, scientifically applied, will save you money. Without obligation to you, a belting man, trained by Goodyear, will call and make a record of your needs and experiences. Our recommendation will come from engineers who fit belts to conditions. Phone, wire or write the nearest branch.

The Goodyear Tire & Rubber Co. of Canada, Limited

Branches:-Halifax, St. John, Quebec, Montreal, Ottawa, Toronto, Hamilton, London, Winnipeg, Regina, Calgary Edmonton, Vancouver.



Scene in the Haley Mill, St. John, showing Goodyear Extra Power Belting in use.

Spring wheat in sheaf, 1st, Ole Rowell. Shulstad; 2nd, T. D. Laird. Oats in sheaf, any variety, 1st, J. Brooks.

T. D. Laird; 2nd, F. W. Bohler. Best etching or pen and ick Six rowed barley, half bushel, work, Wm. J. Selig.

Rye, any variety, F. W. Bohler. years), Mary McRae.

Photography.

Three best pictures, landscape three inch piece hemming, three

life in northern B. C., Ralph A.

F. W. Bobles and clovers in sheaf— Racklyell.

Two best agricultural subjects, sortment of home cooking, con-W. Ross Thompson.

Red clover in sheaf, F. W. Boh- J. Boxer, Anyox; 2nd, W. Ross cookies, pupil under 14 years, 1st, pr. Thompson.

Findlay; 2nd, F. W. Bohler. A. Racklyeft; 2nd W. Ross Thomp-

Best collection, not more than Spring wheat, any variety, 1st, ten photos, 1st, Dr. L. Broe; 2nd, W. Ross Thompson.

Best oil painting, Grace M.

Best water color painting, Mr.

Six white carrots, F. W. Bohler. F. W. Bohler. Best hand-made piece under-Barley in sheaf, any variety, wear, high school girls, Georgina

> Best knitted sweater (under -6 Field peas, F. W. Bohler. Best crochetted yoke, under 16

> Seed corn, cobs, any variety, F. years, 1st, Dorothy Stephen, 2nd, Leona Porter. Best collection, one button hole,

or marine, 1st, W. Ross Thomp- inch run of hemstitch, any age, 1st, Matsu . Hara; 2nd Frances Special - Medal presented by the Bank of Montreal for best as-

of 1 loaf white bread, 1 Best collection wild grasses in Best portrait, 1st, Mrs. W. E. plain cake, 1 pie, for school girls heaf Goo E. Wahel Adams. under 17 years,-Mabel Adams. Best animal picture, 1st, Mrs. Best sample one dozen plain

Aileen Stephens; 2nd, Mary Mc-Medal for best all-round pupil,

John Fotos. School Competitions.

Best example brush work, under 9, 1st, I. Katsuyama; 2nd Billy Patmore; 3rd, Bessie Derry. (continued on Page Four.)

Ve sell Complete and ready to

install.

the friendly motor

Frisbie Motors give long, uninterrupted service with practicali no repairs except occasional grinding of valves. Valves in cages; throughout, every part designed for hard work. Overhead valves, opening directly into combustion chambers. No pockets or crevices to gather carbon, and waste fuel. This type of con-

struction effects a gain of 15 to 20 per cent. more power

than is possible with L or T-Head designs. Intake and exhaust manifolds are cast integral with the cylinder; miles ahead of the old, leaky, boited-on manifolds. Large valves insure full charge on the intake and a complete, clean exhaust. 1 to 6 CYLINDERS-5 to 75 HORSEPOWER

Frisbie Motors are made in following sizes: 1-cyl., 5 and 7 H. P.; 2-cyl., 10 and 16 H. P.; 3 cyl., 18 and 25 H. P.; 4-cyl., 30 and and 6" x 6". For work or play, the Frieble will measure up to your hardest tests.

5 I	Horse	Power,	\$450
7	,,	,,	\$600
10	,,	,,	\$700
16	,,	"	\$900
25	,,	,,	\$1400

Ask the Man who has used one

Lipsett Cunningham Co., Ltd.