

Classified Advertisements

Advertisements under this heading, 1 cent a word each insertion... CASH WITH ORDER: six consecutive insertions given for the price of four.

Medical Directory.

DRS. JAMIESON & JAMIESON
Office and residence a short distance east of the Hahn House on Lambton Street, Lower Town, Durham.

J. G. HUTTON, M. D., C. M. C.
Office: over A. B. Curry's office, nearly opposite the Registry Office.

J. L. SMITH, M. B., M. C. P. S. O.
Office and residence, corner of Lambton and Lambton Streets, opposite old Post Office.

DR. RYBUT.
Late Assistant Royal London Ophthalmic Hospital, England, and to Golden Square Throat and Nose Hospital, Specialist: Eye, Ear, Throat and Nose.

C. G. AND BESSIE MCGILLIVRAY
Chiropractors, Durham, Ontario. The Science that adds life 16 years and years to life.

Dental Directory

DR. W. C. PICKERING, DENTIST
Office, over J. & J. Hunter's store, Durham, Ontario.

J. F. GRANT, D. D. S., L. D. S.
Honor Graduate, University of Toronto, Graduate, Royal College Dental Surgeons of Ontario.

Legal Directory

MIDDLEBRO, SPEREMAN & MIDDLEBRO
Barristers, Solicitors, Etc. Successors to A. B. Curry.

LUCAS & HENRY
Barristers, Solicitors, etc. A member of the firm will be in Durham on Tuesday of each week.

Licensed Auctioneer

DAN. McLEAN
Licensed Auctioneer for County of Grey. Satisfaction guaranteed.

FARMS FOR SALE

LOT 7, CON. 21, EGREMONT, containing 100 acres; 85 acres under cultivation, balance hardwood bush.

NORTH PART LOTS 7 AND 8, CON. 22, Egremont, containing 66 acres; 55 acres cleared, balance hardwood bush.

LOT 66, CON. 2, W.G.R., BENTINCK, 2 1/2 miles from Durham, containing 84 acres; 70 acres under cultivation.

FARMS FOR SALE.—COMPRISING 255 acres in four lots of 50 acres, 50 acres, 55 acres and 100 acres, in the Township of Egremont.

PROPERTY FOR SALE

GOOD 2-STORY FRAME DWELLING on Lambton St., hard and soft water, bath, furnace, electric lights, etc.

Walk slowly, stranger, past his hier, for here is buried Walter Grier. He took a drink of home-made stuff to see if it was old enough. It was.

HERNIA IN YOUNG PIGS

Single Scrotal Rupture Common Among the Males.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

Scrotal Hernia, or rupture behind, is of a very common occurrence in young male pigs. It may affect one or both sides of the scrotum.

The best and most successful means of remedying this deterring pig is by the covered method of castration. In performing this operation the pig should be so secured and held that its hind parts are kept at a much higher level.

The best and most successful means of remedying this deterring pig is by the covered method of castration. In performing this operation the pig should be so secured and held that its hind parts are kept at a much higher level.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

What Is Known As the Covered Method of Castration Described and Recommended—Mouldy Creamery Butter—Control of Black Scurf of Potatoes.

Problems of the Farm

Contributed by Grey County Department of Agriculture

Are Canadian Breeders Prepared?

In a communication received by Dr. J. H. Grisdale, Deputy Minister of Agriculture, Ottawa, relative to the loss of foot and mouth disease has caused in Great Britain, the following may be of interest.

Call For Canadian Cattle.

Owing to the serious depletion of Britain's dairy herds an acute shortage of milk has developed and a flood of petitions has reached the British Government urging that every step be taken to facilitate the importation from Canada and elsewhere of cattle suitable for the re-establishment of those dairy herds.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

What of the opportunity for getting good Canadian cattle to Britain? For 30 years an embargo was imposed upon our breeders.

farmers will have in the future.

Results of One Year's Hog Grading. The following taken from the letter mailed by the Industrial and Development Council of the Canadian Meat Packers is a criticism of the hogs delivered at the packing plants.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

There is a grave feature in the disclosures of the first year of grading. This is the enormous preponderance of thick smooth hogs being produced on farms.

more, at the same show the first prizes for honey, cheese and eggs in the colonial section all went to Ontario. It is not a mere coincidence that all the products mentioned, with the exception of honey, must be graded according to a government decree, before being exported.

If We Lose the Bacon Hog. There is no sound argument for the production of the fat hog in Canada. There is a certain rigid home demand for our fat hogs but as soon as this demand has been supplied and the attempt made to dispose of the surplus in Great Britain we should find ourselves out of business by American competition.

These remarks are worth considering. Is the present of more moment than the future? The farmers must answer.

DUNDALK'S NEW RECTOR HAS BEEN APPOINTED

Rev. J. H. Pogson of Port Whitby is the newly-appointed clergyman of Dundalk parish, to take the place of Rev. W.G. Blackwell, who has been appointed by Bishop Williams to Dresden Anglican church.

Custom Sawing. Mr. W. R. Morrison has charge of Mr. Robert Smith's mill in town and is prepared to do custom sawing.

Custom Sawing. Mr. W. R. Morrison has charge of Mr. Robert Smith's mill in town and is prepared to do custom sawing.

Custom Sawing. Mr. W. R. Morrison has charge of Mr. Robert Smith's mill in town and is prepared to do custom sawing.

Custom Sawing. Mr. W. R. Morrison has charge of Mr. Robert Smith's mill in town and is prepared to do custom sawing.

Custom Sawing. Mr. W. R. Morrison has charge of Mr. Robert Smith's mill in town and is prepared to do custom sawing.

Custom Sawing. Mr. W. R. Morrison has charge of Mr. Robert Smith's mill in town and is prepared to do custom sawing.

Custom Sawing. Mr. W. R. Morrison has charge of Mr. Robert Smith's mill in town and is prepared to do custom sawing.

Custom Sawing. Mr. W. R. Morrison has charge of Mr. Robert Smith's mill in town and is prepared to do custom sawing.

Custom Sawing. Mr. W. R. Morrison has charge of Mr. Robert Smith's mill in town and is prepared to do custom sawing.

Custom Sawing. Mr. W. R. Morrison has charge of Mr. Robert Smith's mill in town and is prepared to do custom sawing.

Custom Sawing. Mr. W. R. Morrison has charge of Mr. Robert Smith's mill in town and is prepared to do custom sawing.

Custom Sawing. Mr. W. R. Morrison has charge of Mr. Robert Smith's mill in town and is prepared to do custom sawing.

Custom Sawing. Mr. W. R. Morrison has charge of Mr. Robert Smith's mill in town and is prepared to do custom sawing.

Custom Sawing. Mr. W. R. Morrison has charge of Mr. Robert Smith's mill in town and is prepared to do custom sawing.

Custom Sawing. Mr. W. R. Morrison has charge of Mr. Robert Smith's mill in town and is prepared to do custom sawing.

Custom Sawing. Mr. W. R. Morrison has charge of Mr. Robert Smith's mill in town and is prepared to do custom sawing.

Custom Sawing. Mr. W. R. Morrison has charge of Mr. Robert Smith's mill in town and is prepared to do custom sawing.

Custom Sawing. Mr. W. R. Morrison has charge of Mr. Robert Smith's mill in town and is prepared to do custom sawing.

Custom Sawing. Mr. W. R. Morrison has charge of Mr. Robert Smith's mill in town and is prepared to do custom sawing.

and purifies the blood, overcoming all forms of suffering that accompanies a weakened and run-down system. It is made from herbs, roots, bark and leaves and contains no mercury, potash or habit forming drugs.

Dreco is being specially introduced in Durham by McFadden's Drug Store, and is sold by a good druggist everywhere.

Silver Black Foxes. A limited number of shares for sale in Priceville Fox Co., Limited. Priceville, Ont. at \$100. Par Value. All registered pure bred stock. Low capitalization. Absolutely no watered stock. Ten years experience breeding. Stock from P.E.I.

Electric Washer. Let us give you a few examples to show how well the White Cap Washer is made.

Electric Washers. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some. This heavy, thick tub never rusts or corrodes, and cannot be dented or battered out of shape.

Electric Washers. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Electric Washer. Let us give you a few examples to show how well the White Cap Washer is made.

Electric Washers. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Electric Washers. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Electric Washer. Let us give you a few examples to show how well the White Cap Washer is made.

Electric Washers. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Electric Washers. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Electric Washer. Let us give you a few examples to show how well the White Cap Washer is made.

Electric Washers. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Electric Washers. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Electric Washer. Let us give you a few examples to show how well the White Cap Washer is made.

Electric Washers. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Electric Washers. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Electric Washer. Let us give you a few examples to show how well the White Cap Washer is made.

Electric Washers. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Electric Washers. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Electric Washer. Let us give you a few examples to show how well the White Cap Washer is made.

Electric Washers. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Electric Washers. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Electric Washer. Let us give you a few examples to show how well the White Cap Washer is made.

Electric Washers. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Electric Washers. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.

Washers & Co. The tub is made of 1 1/2 in. fir dressed much thicker than ordinary tubs and almost twice as thick as some.