



LORAN C. MACNUTT, Editor and Proprietor.

FREDERICTON, N. B., WEDNESDAY, APRIL 24, 1889.

VOL. X, NO 84

FREE!
EVERY ONE,
"THE COTTAGE HEARTH."

For the purpose of making known to housekeepers the merits of "White Cross" GRANULATED SOAP, we take the following means of bringing it to your attention:—

One of fifteen of the circles containing the "White Cross" GRANULATED SOAP, sent, or mailed to our subscribers, will receive ONE YEAR'S SUBSCRIPTION of the above Magazine, or ten CROSSES a SIX MONTHS' SUBSCRIPTION.

Ask your grocer to show you the Magazine, and get sample package from him free. Use it in your house-cleaning.

The St. Croix Soap Mfg Co.,
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GENERAL INSURANCE AGENCY.

We are prepared to insure all kinds of Insurable Property in the City and County, at the lowest current rates, in any of the following old and most reliable Companies:—

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THE NORTH-BRITAIN, of London, England;
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Representing in Capital and Assets upwards of \$100,000,000
Detailed Drawings and their contents in Town and Country, insured on the THREE YEARS plan, at very low rates.

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On Real Estate security at low rate of interest.
BLACK & HAZEN.

Come, Fellow Farmers!

It is the good things and the new things you want. Here is a Catalogue full of them. Do you want good seed, raised from stock selected with extra care, grown from the best strains, got from the best breeders? I am to have mine just such. Do you want good varieties that are really good, and that you can depend on? I am to have mine just such. Do you want an exceptionally large collection to select from? I have a large portion of mine—low season grow any. My seed and plants are all first-class. Write to me for a copy of my Catalogue. My address is: JAMES J. H. GREGORY, Marlborough, Mass.

Notice of Sale.

To JAMES H. CLARKE of Margerville, in the County of Sunbury, and HANNAH, his wife, and all others whom it may concern:—

NOTICE is hereby given, that by virtue of a Power of Sale contained in a certain Indenture of Mortgage, bearing date the twelfth day of November, in the year of our Lord one thousand eight hundred and eighty three, made between James H. Clarke and Hannah, his wife, in the County of York, Esquire, and Hannah his wife, of the one part, and Timothy McGarry, of the other part, and in pursuance of the said Indenture, and in pursuance of the Statute in that behalf made, the premises therein described, and the same, together with the interest therein, are to be sold at Public Auction at the County Court House, in the City of Fredericton, in the County of York, on Thursday, the second day of May, at 10 o'clock, A. M., together with all the rights and appurtenances to the same in anywise belonging.

ALL that farm or tract of land situate lying and being in the Parish of Margerville, in the County of Sunbury, and in the year A. D. 1889, bounded and described as follows, that is to say, fronting on the river bank, Joan's road, more or less, and bounded on the one side of said road, and on the other by land owned by Francis Rogers, Esq., and known and distinguished by lot number eight-thirteen in the Margerville map, containing the one acre and twenty one hundredths of an acre, and premises deeded to the said Timothy McGarry by Charles A. Palmer, a barrister-at-law, and premises deeded to the said Timothy McGarry by Charles A. Palmer, a barrister-at-law, in the County of York, on Thursday, the second day of May, A. D. 1882, together with all the rights and appurtenances to the same in anywise belonging.

Dated the 26th day of January, A. D. 1889.

his
TIMOTHY X MCGARRY,
mark Mortgagee.

Witness
A. R. TIBBETS,
BLACK & HAZEN,
Solicitors for Mortgagee.

Farm and Stock for Sale AT AUCTION.

I AM INSTRUCTED BY MR. WILLIAM A. FLANNAGAN, to offer for sale on MONDAY, the twenty-second day of April, next, the farm owned and occupied by him on the Farmington Road, in this city. The farm is in a high state of cultivation, and contains thirty tons of hay, and the buildings are new and in a good state of repair.

Also stock and farming implements, consisting of ten head of cows, one horse, one pig, plovers, barrows, cultivators, horse rakes, stumps, etc., and will be sold very cheap. All terms made known at Sale.

H. G. C. WEIMORE,
Auctioneer,
Fredericton, March 27, 1889.—tina.

STOVES AND Steam Engines FOR SALE.

We have on hand, a very large stock of STOVES, comprising all the best of the kind, and will be sold very cheap. Also, a large stock of Steam Engines, and will be sold very cheap. All terms made known at Sale.

GEO. TODD & SON,
Fredericton, July 26—t.

WILSON'S FELLOW OIL
CURES RHEUMATISM

FREEMAN'S WORM POWDERS.

Are pleased to take. Contain their own Purge. It is safe, sure, and efficient. Expels all worms in Children or Adults.

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The Teacher

Who advised her pupils to strengthen their minds by the use of Ayer's Sarsaparilla, appreciated the truth that bodily health is essential to mental vigor. For persons of delicate and feeble constitution, whether young or old, this medicine is remarkably beneficial. Be sure you get Ayer's Sarsaparilla.

"Every spring and fall I take a number of bottles of Ayer's Sarsaparilla, and am greatly benefited."—Mrs. James H. Eastman, Stoneham, Mass.

"I have taken Ayer's Sarsaparilla with great benefit to my general health."—Miss Thirza L. Cramer, Palmyra, Md.

"My daughter, twelve years of age, has suffered for the past year from General Debility.

A few weeks since, we began to give her Ayer's Sarsaparilla. Her health has greatly improved."—Mrs. Harriet H. Battles, South Chelmsford, Mass.

"About a year ago I began using Ayer's Sarsaparilla as a remedy for debility and neuralgia resulting from material exposure in the army. I was in a very bad condition, but six bottles of the Sarsaparilla, with occasional doses of Ayer's Pills, have greatly improved my health. I am now able to work, and feel that I cannot say too much for your excellent remedies."—F. A. Pinkham, South Molino, Me.

"My daughter, sixteen years old, is using Ayer's Sarsaparilla with good effect."—Rev. S. J. Graham, United Brethren Church, Buckinham, N. Va.

"I suffered from Nervous Prostration, with lame back and headache, and have been much benefited by the use of Ayer's Sarsaparilla. I am now 80 years of age, and am satisfied that my health, strength, and prolonged life are due to the use of Ayer's Sarsaparilla."—Lucy Moditt, Kilmilly, Conn.

Mrs. Ann H. Farnsworth, a lady 79 years of age, No. Woodstock, Vt., writes: "I have used several bottles of your nervous prostration, I procured a bottle of Ayer's Sarsaparilla, and before I had taken half of it my usual health returned."

Ayer's Sarsaparilla,
PREPARED BY
Dr. J. C. Ayer & Co., Lowell, Mass.
Price: 50¢ a bottle, \$5.00 a dozen.

HUMPHREYS' VETERINARY SPECIFICS

FOR HORSES, CATTLE, SHEEP, DOGS, HOGS, AND POULTRY.

500 Page Book on Treatment of Animals and their Diseases Free.

Agents: F. J. McCausland, Fredericton, N. B.

HUMPHREYS' SPECIFIC No. 28

FOR NERVOUS DEBILITY, VITAL WEAKNESS, AND PROSTRATION.

WELLS & RICHARDSON CO., Agents,
MONTREAL.

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Miscellaneous

Worse than Marriage.

A bachelor, old and cranky,
Was sitting late in his room;
His toes with the gout were aching,
And his face was o'erspread with gloom.

No little ones' shouts disturbed him,
From noise the house was free,
In fact, from the attic to cellar
Was quiet as quiet could be.

No medical aid was lacking;
The servant answered his ring,
Respectfully heard his orders,
And applied him with everything.

But still there was something wanting;
Something he couldn't command;
The kindly words of compassion,
The touch of a gentle hand.

And he said, as his brow grew darker,
And he rang for the hired nurse,
"Well, marriage may be a failure,
But this is a blamed sight worse."

A medical journal condemns the use of heavy overcoats, and no one needs be surprised if they are very generally discarded between now and June.

Why go limping and whining about your corns, when a 25 cent bottle of Holloway's Corn Cure will remove them? Give it a trial, and you will not regret it.

"It is a pity," said an Irish laborer the other day, as he warmed his hands; "that we can't have the cold weather in the summer, and the hot weather in the winter."

First and foremost among external curatives of pain is Dr. Thomas' Electric Oil. It is less esteemed as a remedy for coughs, pains, swellings, corns, &c., than it is as a remedy for rheumatism, neuralgia, and nervous prostration. It procured a bottle of Ayer's Sarsaparilla, and before I had taken half of it my usual health returned."

The Army Floral Association, just organized in London, proposes to set up disabled veterans in the business of flower-selling on the streets. The veterans are to be provided with glass-covered barrows, like greenhouses on wheels.

Our Vancouver Correspondent.

From Equivalents, B. C., Mrs. A. B. C. writes: "I have used several bottles of your Nervous Prostration, I procured a bottle of Ayer's Sarsaparilla, and before I had taken half of it my usual health returned."

Mr. T. C. Wells, Chemist and Druggist, Port Colborne, Ont., writes: "Northrop & Lyman's Vegetable Discovery and Dyspeptic Cure, sells well and gives the best of satisfaction for all diseases of the blood. It is a powerful purgative, and I shall be glad to send two bottles of my remedy FREE to any of your readers who have consumption if they will send me their Express and P. O. address."

Respectfully,
Dr. T. A. SLOCUM,
Toronto, Ont., 37 Yonge Street.

A clergyman in the east end of London having denounced him as an unchristian exercise, the Bishop of Bedford has said:—"I can see no possible harm in boxing. It is a capital exercise, and calculated to promote cool temper and self-control. I do not know why every man should not know how to defend himself."

May to Bell.

Dear Bell: I'll write you a short letter to say I'm wonderfully better; I shall be almost too weak to write. I shall be glad to send two bottles of my remedy FREE to any of your readers who have consumption if they will send me their Express and P. O. address."

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It is asserted that the smallest screws in the world are those used in the production of watches. Thus the fourth jewel-wheel screw is the next thing to being invisible, and to the naked eye it looks like dust; with a glass, however, it is seen to be a small screw, with 250 threads to the inch, and with a very fine glass the threads may be seen quite clearly. These minute screws are 4-1000th of an inch in diameter, and the heads are double; it is also estimated that an ordinary watch contains 100,000 of these screws. No attempt is ever made to count them, the method being in determining the number being to place 100 of them on a very delicate balance and the number of the whole amount is determined by the weight of these.

When you wish to know what the weather is going to be, go out and select the smallest cloud you see. Keep your eye on it, and if it decreases and disappears it shows a state of the air that is sure to be followed by fine weather; but if it increases take your overcoat with you if you're going away from home, for falling weather is not far off. The reason why clouds when the air is becoming charged with electricity, will see every cloud attracting all lesser ones towards it until it gathers into a shower, and on the contrary, when the fluid is passing off or diffusing itself, then a large cloud will be seen breaking into pieces and dissolving.

Of all the races of mankind that migrate to America, the New York Sun says, the Italians care the least about becoming the owners of land. Few of them strike out for the fertile fields of the far West to enter upon the work of tilling the soil, to live in cabins built by their own hands, and to "grow up with the country."

For the delicate and aged and all in whom the vital current is impoverished and sluggish, Ayer's Sarsaparilla is the very best tonic. It restores the wasted tissue, and imparts to the system surprising elasticity and vigor. Price \$1. Worth \$5 a bottle.

Primitive Telegraphs.

As is well known the Indians of our continent use rising smoke to give signals to distant friends. A small fire is started, and as soon as it burns fairly well, grass and leaves are heaped on top of it. Thus a large column of steam and smoke rises. By covering the fire with a blanket the rising of the smoke is interrupted at regular intervals, and the successive clouds are used for conveying messages.

Explorations in the Congo Basin have shown that the system of drum signal fire prevails throughout Central Africa. The Bakuba use large wooden drums, on which different tones are produced by two drumsticks. Sometimes the natives "converse" in this way for hours, and from the energy displayed by the drummers and the rapidity of the successive blows, it seemed that the conversation was animated. The same use of drums is found in New Guinea. From the rhythm and rapidity of the blows the natives know at once whether an attack, a death, or a festival is announced. The same tribe uses columns of smoke or (at night) fires to convey messages to distant friends. The latter are also used in Australia. Columns of smoke, formed at one end, are used for signals by the inhabitants of Cape York and the neighboring islands. In Victoria hollow trees are filled with fresh leaves, which are lighted. The signals thus made are understood by their friends. In Eastern Australia the movements of a traveler were made known by columns of smoke.

Blood Oranges.

The blood oranges is a mere variety of the sweet orange obtained by cultivation, and appears first to have been raised by the Spanish gardeners in the Philippine Islands, from the capital of which (Manila) it, together with the well known oranges, formed at one time one of the chief articles of export. On its first appearance in Europe it excited a considerable sensation, and in the last century very high prices were demanded for the trees which bore the wonderful fruit. None, however, now come to us from Manila, but they are raised almost entirely from Malta, where great pains and attention are bestowed upon their cultivation. It was for a long time supposed—and indeed the idea is not yet quite extinct—that blood oranges were produced by the grafting of the orange with the pomegranate; but there is not the slightest foundation for this belief.

Corncocks for Fuel.

In the West, corncocks are a marketable commodity for fuel, and loads of cobs are brought into the cities from the farmers in the country and sold to the city people, who prefer them to wood for summer use, and in the winter use them for kindlings to light the coal fires. Some pour a little kerosene over a few, and use them as torches to burn in the dark. They light quickly and are very convenient. Cobs are kept picked up and saved in this country more economically than hardwood chips in the East. They make a quick fire for summer use, and answer every purpose for cooking.

Plant Trees.

Plant trees around the house to shelter it from the howling blasts and scorching suns; plant them for timber; plant them for shade and ornament; plant them by the roadside; plant them—bright emblems of the better land—in the church yard; plant them in the "city of the dead," where, ever green, they point upward to the eternal plant them in the schoolyard, make bright and beautiful the place where the children receive so many early impressions. They need a bit of nature's teachings.

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Agriculture

Treatment for Heaves.

Heaves, generally termed broken wind by veterinary writers, is a diseased condition of the lungs, in which a portion of the air cells have become ruptured. When an animal is suffering from heaves or broken wind there is a peculiarity of breathing which cannot be mistaken, particularly directly after the violent exercise. The effort of expelling the air is accompanied by a peculiar difficulty, which requires a double effort, in the first of which the muscles operate, and in the other the auxiliary muscles, particularly the abdominal, are put on the stretch to complete the expulsion more perfectly; and that being done the flank falls, or the abdominal muscles relax with a kind of jerk. From the peculiarity of breathing the name heaves has been given.

This disease is generally preceded and accompanied by a peculiar cough, a cough perfectly characteristic, and by which an experienced horseman would detect the disease in the dark. It is short, seemingly cut short, grunting and followed by wheezing. Broken wind, as before stated, is usually preceded by cough; the cough becomes chronic, leads on to thick wind, or ruptured air cells.

When the disease has become established there is no possibility of cure for ruptured air cells can never be repaired. Much can be done, however, to ward off the disease, and also to alleviate it. More depends upon the food and exercise than is generally supposed. Horses that are greedy feeders, and eat large quantities of slightly nutritious food when worked or driven upon a full stomach, are the ones most likely to be affected, hence the disease is more common among farmers' horses, which are fed mostly upon hay, than among those kept in livery stables and cities where the ration of hay is limited and grain is fed regularly. Narrow-chested horses are more subject to heaves than deep-chested ones.

Feed good hay with a sufficient quantity of oats to supply the nutrition required. Dusty and mow-burnt hay should be avoided. Water sparingly, particularly in the morning, and through the day when the animal is exercised. Green food is always preferable to dry. Carrots are particularly useful. They are readily digested and appear to have a peculiarly beneficial effect upon the respiratory system.

The horse affected with heaves should have moderate exercise every day. He should never be left standing in a draught, and should never have a blanket thrown over him when standing in harness out of doors or under an open shed. The following mixture will generally be found beneficial, viz: ground ginger, four ounces; powdered licorice root, two ounces; phosphate of soda, one ounce. Mix and give a heaping teaspoonful in the grain night and morning.

Onion Culture.

The main points that are essential to the successful growing of onions are a fine, rich, firm, friable soil. A sandy or even gravelly loam is suitable for this crop. Heavy soils often produce well, but the onions are apt to be coarse in appearance and in quality. It seems to be well ascertained that this condition exist in the raising of all kinds of seed and in transplanting plants. This principle seems to have been fully understood by our fathers, for we can well remember when it was considered that it was absolutely necessary at time of planting, that the potatoes that every hill be stepped upon, and the ground by the feet. This course, in addition to bringing the soil in contact with the seed, served, as was believed, as an obstacle to the successful efforts of crows in pulling the corn. And they raised good corn in those old-fashioned days.—Ez.

Care of Brood Mares.

There are few periods in the year when brood mares require more careful attention than during the spring months, not that they do not get fed enough, but because they do not in any case receive sufficient exercise. For various reasons they are not worked or driven to any great extent, and consequently, unless they are given abundant exercise their appetites become poor and the digestion weakened and the nervous system impaired. Frequent and judicious exercise will keep the mare strong, vigorous and healthy, will give her such an appetite that she will consume and assimilate food sufficient for herself and her foal, will keep down the sluggishness or irritability—according to temperament—resulting from long continued inaction and confinement in the stable, and will be a great and important factor in the development of the foal. These, briefly, are the advantages of exercise; but there are also dangers to be guarded against, such as too much of it, or sudden exercise when warm to pieces, which is dangerous to accident must be avoided, and above all, avoid violent or excessive exercise.

Depth of Planting.

No rules of universal application can be given as to the proper depth at which seeds can be planted. In dry, sandy soils, situated in dry climates and deeper covering is required, than would be judicious under opposite conditions. For example, it has been shown that peas continue longer in bearing condition on sandy soils when sown at a depth of six inches than when they are placed near the surface, and the table lands of the Colorado plant corn ten or twelve inches below the surface, with the best results, but if planted with only one or two inches of covering the crops fail. Seeds also vary in their ability to penetrate depths of soil in germinating. Leguminous seeds and some of the largest seeded cereals can be planted deeper than those of a lighter character.

Do not be afraid of overstocking the market, good healthy poultry demands a good price always. You need not go into the fancy breeds unless you are inclined that way, but good stock. We are aware that the average man as a misanthrope and only tolerated to please the women folks; but if good stock is bred and reasonable care given, the money derived will be no small sum, and, as one farmer expressed it, it is like picking up money in the road, and coming very near like getting something for nothing.

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Disseased Eggs.

Dr. Wright, in the Bulletin of the Tennessee Board of Health, says that, soon after it became the practice to transport eggs in large quantities and long distances by railway trains, it was found that the material of the adhesion had taken place between the membranes of the yolk and those of the shell, so that the yolk could not be turned out of the shell unbroken. On examination by experienced pathologists, this was found to be the result of inflammation of the material of the adhesion was found to be precisely the same as that of the plastic exudation in inflammation of the lungs or bowels. It will at first seem absurd to speak of inflammation in such an unformed mass as an egg, but this arises from our forgetting that, structureless and unorganized as it seems, the egg, even when fresh laid, is a living being, and capable of disease from external causes. The cause of this inflammation is undoubtedly the shaking and friction from the motion of the cars, and it cannot but render the egg more or less unhealthy, as the products of inflammation can never be as salutary in food as those of healthy growth.

The Care of the Horse.

Never wash a horse with cold water when he is heated.

Feed your horses three times daily, but never overfed.

Water before feeding, but not while the horse is hot from work.

Use the whip very little, and never when the animal shies or stumbles.

Never leave a horse standing unhitched. It is the way to make them runaways.

Do not storm and fret. Be quiet and kind, and the horse will be so too, in most cases.

Give the horse a large stall and a good bed at night. It is important that he lie down to rest.

Do not expect your horse to be equally good at everything. The horse, like the man, must be adapted to his work.

Near the close of a journey let the man attempt the training of a colt. Said a doctor: "I was called in to make a grand horse when educated. This man started out with the thought of subjugation rather than education. By sheer force the work was attempted and in a few minutes he had a colt as stubborn as a mule. What was the trouble? Simply this, the man knew what he wanted to accomplish but did not realize that it was necessary to show the colt what was desired, that there were steps in the line of education, that by this method it was brute force against brute force. The result will probably be that in the end this colt, otherwise very valuable, will fill a place in a farm team or be discarded as a wild and unsafe. Why cannot the lesson of education be fixed and men realize that, as it has been by slow gradations that they have risen, so it is step by step, through the cultivation of the educational faculties, that the colt is developed into the magnificent horse, our pride and pleasure. Brute force calls out brute force, while intelligence responds to intelligence. No man is fit to attempt the training of a colt until he has learned to be master of himself.

The onions acts as a cathartic and diuretic and may help to break up cold or lessen the bad symptoms. Said a doctor: "I was called in to make a grand horse when educated. This man started out with the thought of subjugation rather than education. By sheer force the work was attempted and in a few minutes he had a colt as stubborn as a mule. What was the trouble? Simply this, the man knew what he wanted to accomplish but did not realize that it was necessary to show the colt what was desired, that there were steps in the line of education, that by this method it was brute force against brute force. The result will probably be that in the end this colt, otherwise very valuable, will fill a place in a farm team or be discarded as a wild and unsafe. Why cannot the lesson of education be fixed and men realize that, as it has been by slow gradations that they have risen, so it is step by step, through the cultivation of the educational faculties, that the colt is developed into the magnificent horse, our pride and pleasure. Brute force calls out brute force, while intelligence responds to intelligence. No man is fit to attempt the training of a colt until he has learned to be master of himself.

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