Lengthy reports were submitted by the directors and geologist. H. B. Gooderich, manager of the company. Hon. H. R. Emmerson also submitted a report, and a statement of the finances of the company.

FREDERICTON.

FRUERICTON.

The description was an experimental processing. The proper and shadows of Samtin, as well of this corresponding to the processing of the proces

of the company and it was decided to carry on operations on a much more extensive scale than in the past. The company will probably now purchase their own machinery for boring. Four of the present wells are now producing and will be torpedoed at once.

The central pumping station and tanks will be exceeded. Machinery will be taken to Hillsboro tomorrow to begin boring there. The meeting adjourned until Dec. will be the first of the meeting adjourned until Dec. The meeting adjourned until Dec. The central pumping station and tanks will be exceeded. Machinery will be taken to Hillsboro tomorrow to begin boring there. The meeting adjourned until Dec. The meeting adjourned until Dec. The meeting adjourned until Dec. The central pumping station and tanks will be taken to Hillsboro tomorrow to begin boring the first vice-prespector. At a meeting of Fredericton curling club this afternoon officers were elected for the ensuing year as follows:

President, H. C. Rutter; first vice-prespector, was in the village this week, on official business.

PETITCODIAC.

Petitecodiac, Nov. 4—Word has been received here this morning that Havelock fith.

Moncton, Nov. 7-(Special)-R. W.

MONCTON.

Moncton, Nov. 5—(Special)—The adjourned annual meeting of the New Brunswick Petroleum Company was held here today. There were present Hon. H. R. Emmerson, A. D. Richard, H. Atkinson, W. F. Taylor, E. C. Cole, J. B. McManus M. McDade, B. F. Pearson, J. T. Ryan, J. P. Sherry, W. H. T. Summer, E. P. Eastman, Henry Blackwell, John McGoldrick, Senator Poirrier and M. Lodge.

Inis absence, in the following estates:
Estate of late Joseph Marshall of Sussex, and Ellen Marshall, executivity; J. M. McIntyre, proctor. Estate of late Maud M. Hayes, of Sussex, to Harry T. Hayes, executor; L. Allison, proctor. Estate of the late Joseph Marshall of Sussex, to Frida (losed du Mrs. J. Pitfield, executor: Estate of the late Joseph Marshall of Sussex, and Frida (losed du Mrs. J. Pitfield, executor: Estate of the late Joseph Marshall of Sussex, and Frida (losed du Mrs. J. Pitfield, executor: Estate of the late Joseph Marshall of Sussex, and Frida (losed du Mrs. J. Pitfield, executor: Estate of the late Joseph Marshall of Sussex, and Frida (losed du Mrs. J. Pitfield, executor: Estate of the late Joseph Marshall of Sussex, and Frida (losed du Mrs. J. Pitfield, executor: Estate of the late Joseph Marshall of Sussex, and Frida (losed du Mrs. J. Pitfield, executor: Estate of the late Joseph Marshall of Sussex, and Frida (losed du Mrs. J. Pitfield, executor: Estate of the late Joseph Marshall of Sussex, and Ellen Marshall, executor: J. M. McIntyre, proctor. Estate of the late Joseph Marshall of Sussex, and Ellen Marshall, executor: J. M. McIntyre, proctor. Estate of the late Joseph Marshall of Sussex, and Ellen Marshall, executor: J. M. McIntyre, proctor. Estate of the late Joseph Marshall of Sussex, and Ellen Marshall, executor: J. M. McIntyre, proctor. Estate of the late Joseph Marshall of Sussex, and Ellen Marshall, executor: J. M. McIntyre, proctor. Estate of the late Joseph Marshall of Sussex, and J. M. Pitfield, of Sussex, and J. P. Sherry J. M. McIntyre, proctor. Estate of the late Joseph Marshall of Sussex, and J. P. S

FREDERICTON.

merenarish it a dinder-book, which those filter places of business. The Canadian Coal Company, consenting the prospects of striking oal within a few will be company at the control of the prospects of striking coal within a few will be company at the control of the services. The control of the services and evening respects to be taking out coal by the first of next welk.

WOODSTOCK.

Woodstock, N. B., Nov. 5—(Special)—the welk of the services, A large chird first of next welk.

**Woodstock, N. B., Nov. 5—(Special)—the welk of the services of the services of the church fund. The total cost of the services of the church fund. The total cost of the services of the church fund. The total cost of the services of the church fund. The total cost of the church fund of the church fund. The total cost of the services of the church is \$2,444, see than \$300 was collected to arrive this week, with his service. The company has the following the services of the church fund. The total cost of the church fund of the services of the church fund. The total cost of the church fund of the services of the church fund. The total cost of the church fund, the total cost of the church fund. The total cost of the church fund of the church fund. The total cost of the church fund of the church fund of the church fund. The total cost of the church fund of the church fund. The total cost of the church fund of the church fun

drage pames of ground gass, bordered thrown it kerosene oil is stored in the form it kerosene oil is stored in recent vote of the council. Middle gass of red, blue and yellow. The building is heated in the form it kerosene oil is stored in recent vote of the council. Middle gass of red, blue and yellow. The building is heated in recent vote of the council. Middle gass of red, blue and yellow. The building is heated in recent vote of the council middle gass of red, blue and yellow. The building is heated in recent vote of the council middle gass of red, blue and yellow. The building is heated in recent vote of the council middle gass. The council is stored than formety as the oil tank is now in the town's visions to the royal train here. As the town has no hospitals or chartable institutions the amount will be devoted to supplying wood to the neely poor this.

The following officers of the Albert thrown in royal to dominion altoristies, has decided to give a perpetual entrance to the sewers for the post office building, the amount charged to be \$100.

C. D. Dickinson has resigned from the board of health and Councillor John Linday was appointed to the vacancy.

Rice Watson, son of C. R. Watson, while working rown has a fast of normal personal proper than the past of the working around a lathe in Connell's foundry yesterday, had two fingers body mangled.

SUSSEX.

Sussex, Nov. 7.—The Bank of -New Brugowisch has taken premises in the new building now being erected by George W. Fowler, M. P. M. P. Melhon, secretary; teach of the prevention of the county connell.

KINGSTON.

Loyalist Lodge, I. O. G. T., met again on Friday evening, Nov. 2, after being closed during the busy season.

Mrs. John King, of Sussex, has been visiting her mother, Mrs. Carter, in this which is being built

pect to move in about two weeks.

W. L. McDairmid has been re-engaged

W. Fowler, M. P.

Major T. E Arnold has moved into his new house.

R. D. Davis has accepted a position with the Bank of New Brunswick here.

S. E. McDonald, of Cherryvale, Queens ounty, was in Sussex last evening.

G. S. Moore, formerly manager of the Bank of Nova Scotia, left here today for an extended trip to the United States and West Indies.

Letters festamentary were granted by the registrar of probates acting for the judge of probates of Kings county during

RIVERSIDE.

Riverside, Albert Co., N. B., Nov. 4-Rev. A. W. Smitthers and wrife went to Waterford, Kings county, on Saturday, to visit Mrs. McAfee, Mrs. Smithers' mother. Mrs. J. H. Carnwath, who has been risiting friends at Hopewell Cape, return-

Mrs. T. J. Leahy was visiting friends at Fred G. Loggie, druggist of Chatham, has bought out Dr. Chapman of Albert. which is being built by Dr. Carnwath is completed, when he will remove his busi-

Inspector Carter is also in Kingston for a few days.

Mr. and Mrs. Norman Northrup and son, Louis, will return to their home in South Boston on Saturday after a short visit to Mr. Northrup's old home on Kingston Creek.

Miss Jessie Lyon is home again after a visit to Westfield.

Mrs. Harvey Frost and Miss Frost, of Norton, are visiting Mrs. Frost's daughter, Mrs. Horace Northrup, of Kingston.

Miss Sarah Pickett has closed Brook cottage and has gone to spend the winter when he will remove his business to Riverside.

W. J. McAdam, granite worker, Hillsboro, is opening up a branch business at Albert. He has shipped a load of rough granite from St. John by the George L. Slipp and intends using the engine owned by P. W. F. Brewster & Co., for potashing the stone.

Harris Pock and daughter of Scattle, are visiting friends in this locality. It is 24, years since Mr. Peck visited his old home and many friends were pleased to see him looking so hearty. He was the guest of

newing old acquaintances. Major Bolter and wife are here. Miss Louisa Bickford has returned from the states after a brief John E. McAuley has purchased all the

standing lumber in the Darling place where he purposes moving his portable saw mill

Petitoodiac, Nov. 4—Word has been received here this morning that Havelock Colpits, of Forest Glen, a few miles from this place, and dround dead last evening.

They are system renovators, blood purifiers,

and builders. Every gland and tissue in the

FOR THE TILLERS OF THE SO

FOR STOMACH WORMS.

Treatment for Sheep Afflicted With This Complaint-Gist of a Recent Agricultural Station Bulletin.

worms in sheep contains valuable information on the subject. It says: Meteorological conditions are not wholly responsible for the appearance of the stomach worms, though wet seasons and low, wet pastures may aid their development.
Good authorities claim that infections come through grass taken from pastures where sheep have fed and dunged and that the egg is there

left in the manure and taken in while the host in pasturing. The experiment detailed in this bulletin



same number of days.

The monthly gains made by our lambs after giving the gasoline in the recent experiment, together with other evidence, indicate that no practical injury has been done to the digestive system or to the general constitution of the animal.

Simple Treatment of Bovine Tuberculosis This is the subject of a recent bulletin of the New Hampshire experiment station by Herbert H. Lamson. While nothing new is added to the literature upon the subject, it is reviewed in a brief, plain manner which all farmers can understand. Several years ago the college herd

was found to be affected, and eight of the 55 cattle reacted when tested of the 55 cattle reacted when tested with tuberculin. They were condemned and placed in quarantine and four months later the herd was again tested and two more animals reacted. Nine months later another case was found, which shows the advisability of testing a herd at least once a year. No evidence of the presence of bacilli in the milk of a tuberculous cow was found. The follows the appearance of the presence of bacilli in the milk of a tuberculous cow was found. The follows the appearance of the presence of bacilli in the milk of a tuberculous cow was found. The follows the appearance of the presence of bacilli in the milk of a tuberculous cow was found. The follows the appearance of the presence of bacilli in the milk of a tuberculous construction of the presence of th culous cow was found. The following common-sense advice is given by Dr. Lamson in reference to what to do when an animal has been found to

keep isolated from them. The stable should be disinfected. If the general appearance and physical signs of the condemned animal indicate that it is badly affected, the wisest course to pursue is to kill it and bury or burn its carcass. If, on the other hand, the animal appears to be in fair condition, and if physical examination fails to show any serious progress of the disease, there seems to be a growing opinion that there is no lawns. growing opinion that there is no need of the animal's becoming a total loss. It should certainly be kept isolated from healthy animals.

A large oval bed of cannas attracted my attention by the way it was planted. It was in rows, grid
with good care it may recover a useful place in artistic planting of only a part of the storage space in demand, the lower room will cooled by filling the tubes as as the ceiling of that room. The cessary icehouse will be built again. With good care it may recover com-

pletely.

If it is a blooded animal or otherslaughtered under competent inspec-tion. The herd should be retested be more pleasing as the concentric form. from time to time.

When a case of tuberculosis has been found in a stable it is desirable that the stable should be disinfected.

wasted, it should be done thorough-ly. The hay, straw, chaff, dust, nanure, etc., should be removed and burned. If the removal is likely to moisten it with water or the disinfecting solution. If any portion of the stable is incrusted with dried dirt or manure, it should be moistened with the disinfectant and

scraped off.

When a Farmer's Barn Burns. Usually when a farmer's barn burns his tools and wagons go with it. The average farmer uses his barn as a average farmer uses his barn as a storehouse. It is wise to build a storehouse separate, and at a safe distance from all other buildings, large enough for all farm tools, wagons and machinery. Hay, straw, shavings, oil-soaked clothing or combustible material should not be combustible material should not be allowed in or about it. Such a building should be built on level ground, should have a good roof and doors opening the full length of the front. It should be about 24 feet wide and high enough to take in the threshing machine, and with room enough to admit the widest around Bocas to renew hostilities. The American-owned launch, it is reported, is being impressed by the insurgents. It is now understood to belongs to Krauss, Mann, Bradden & Co., of Bocas Del Toro.

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Mobile, Nov. 5.—By the steamer John Wilson, from Bocas Del Toro, it is learned that Colombian insurgents are assembling around Bocas to renew hostilities. The American-owned launch, it is reported, is being impressed by the insurgents. It is now understood to belongs to Krauss, Mann, Bradden & Co., of Bocas Del Toro.

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Hydrocyanic Gas in Greenhouses.

Speaking of hydrocyanic gas for fumigation of greenhouses, a florist says: The point to be gained in the skin out carefully to keep the building of hydrocyanic gas for fumigation of greenhouses, a florist says: The point to be gained in the skin out carefully to keep the building of hydrocyanic gas for fumigation of greenhouses.

Speaking of hydrocyanic Gas in Greenhouses.

Speaking of hydrocyanic gas for fumigation of greenhouses, a florist says: The point to be gained in the skin out carefully to keep the wool clean and rub the skin out carefully to keep the full length of the skin out carefully to keep the skin out carefully to keep the skin out carefully

THE SWINE YARD.

Save Much Trouble.

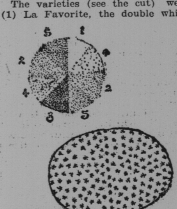
Well fed hogs seldom give any trouble of breaking out of pasture or feed lots. If fed regularly and all they will eat, they will spend much time in the shed at rest. Under these conditions they fatten

be reduced or increased slightly without detrimental results.

Each sheep or lamb should be set on his rump and so held that he will not struggle while the dose is given as a drench, and his head should not be thrown back farther than the natural position while standing.

Treatment should never be given on full stomach, but only after 12 to 18 hours' fasting, and neither

feet in diameter attracted much attention by the novel method of planting. The different varieties were planted in segments like cuts of cheese. There were eight segments and five varieties, three kinds being duplicated in opposite segments. The plants, the white as well as others, were in good health and form, with abundant bloom and no doubt the selection of varieties and FLOOR PLAN OF STORAGE HOUSE.



PLAN OF TWO NOVEL FLOWER BEDS. (2) Mrs. E. G. Hill, single salmon;

have another look at it, it was so striking and particular. A Long Island florist had an oblong bed of the new scarlet geranium Pasteur. be diseased.

Remove from the healthy ones and size of truss and a very free bloom-

> oval one of giant leafed, copper colored coleus. The leaves were as large as large plantain leaves. The prevailing color was copper, with dull markings of lighter shades. In doubt this strain of coleus will find

iron fashion, diagonally across the bed, one kind in each row. This was pletely.

If it is a blooded animal or otherwise especially valuable, it may be used for breeding purposes. If in milk, the milk may be used for feeding purposes; but should first be pasteurized by heating to 155 degrees for 15 or 20 minutes. The animal may be fattened for beef if slaughtered under competent inspections. The control of the competency o

Horticultural Brevities.

A lecturer on Japanese horticulture claims that many of the dwarf-ed Japanese trees are not so old as they are said to be. Close inspection will often reveal the places where they have been grafted.

The beautiful auratum lily is a native plant of Japan, and it is said that the supply of bulbs, which are found in pockets in the mountained by the supply of bulbs, which are found in pockets in the mountained by the supply of bulbs, which are found in pockets in the mountained by the supply of bulbs, which are found in pockets in the mountained by the supply of bulbs, which are found in pockets in the mountained by the supply of bulbs, which are found in pockets in the mountained by the supply of bulbs, which are found in pockets in the mountained by the supply of bulbs, which are found in pockets in the mountained by the supply of bulbs, which are found in pockets in the mountained by the supply of bulbs, which are found in pockets in the mountained by the supply of bulbs, which are found in pockets in the mountained by the supply of bulbs, which are found in pockets in the mountained by the supply of bulbs, which are found in pockets in the mountained by the supply of bulbs, which are found in pockets in the mountained by the supply of bulbs, which are found in pockets in the mountained by the supply of bulbs, which are found in pockets in the mountained by the supply of bulbs, which are found in pockets in the mountained by the supply of bulbs, which are found in pockets in the mountained by the supply of bulbs. tains, is becoming exhausted, and the prices for the Japanese bulbs are likely to become very high.

Hyacinths are perhaps the best known of winter bulbs and can be grown in dirt or glasses of water, but dirt is perhaps the more satis-

factory.

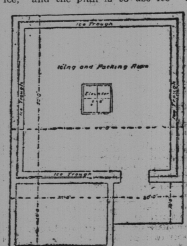
Crocuses can be forced in dirt,

OF A NOVEL TYPE. Practical Points That Will, If Heeded, How One Apple Grower Used His Brains to Overcome Rather Unusual Con-

A somewhat novel type of appl storage house is projected by Arthur H. Hill, a large apple grower of Grand Isle Co., Vt., to suit rather unusual conditions. He has an old stone quarry on the bank of Lake most quickly.

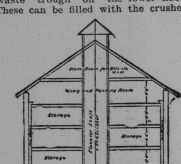
The swill barrel is the source of much of the trouble with hogs. As it is seldom or never cleaned it soon becomes reeking with putrid, filthy matter and infested with countless millions of germs. Many of the socalled cases of hog cholera could be traced to the old swill barrel. Keep the swill in covered buckets, feed it out each day and treat the pails fre-

The site has two other natural and will in a measure lessen the desire of the hogs to root. These should be unnatural advantages. The position on the very shore of the lake makes it very easy to secure a supply ice, and the plan is to use ice



with, calls for a building 50 'feet square and 24 feet high to the eaves, square and 24 feet high to the eaves, with four stories and a garret. Each storey of the storage space proper is made low, only 6½ feet between floor and ceiling. This will accommodate two tiers of barrels on end, and, in case of crowding, another tier on the side. This makes less work in handling than when barrels are piled three tiers high, and there is consequently less rough handling is consequently less rough handling of the fruit.

In the centre is a shaft 8x8 feet in size, which serves the triple purpose of elevator, ventilator, and support for the floors. This will be open on all four sides, but with doors arrange. ed so as to control ventilation when necessary. The upper floor, the one opening on the bank, will be used as a packing room. The fruit will be received here, and may be discharged either from here or from the lower storey. This room will be used also



SECTIONAL VIEW OF STORAGE HOUSE. ice and salt mixture when desired. If cooled by filling the tubes as high as the ceiling of that room. The necessary icehouse will be built against the storage house, probably on the edge of the bluff above, and on a levelage of the bluff above, and on a levelage of the bluff above. el with the floor of the icing room.

A lining of rough sheathing will be used between the stone wall and the cooling pipes, and another lining or curtain of lighter material will be also invide the rough of pipes. placed inside the range of pipes.
Other details of construction have not yet been determined, but will be sufficiently obvious so that any practical builder can follow the general outlines of this plan and make the necessary adaptations under any circumstances which make a similar construction seem desirable.

and 10 lbs. whiting and reduce to a paste; dissolve 1 lb. potash; reduce with skim milk thin enough to spread as freely as oil paint. Ground zinc may be used, but does not require as much oil. I was a practical house painter for more than 25 years, using French zinc almost entirely for outside work, and am surprised at the result of the above. I shall try it on my outbuildings.—G. E. Chad-bourne, in Orange Judd Farmer.

Tanning Sheep Skins Wool On. First scrape off the fat. Take