#### NOTES AND COMMENTS.

The long and interesting discussion in the French Chamber on the subject of old age pensions was ended by an agreement on a vote of 2,000,000 francs for workingman's superannuation pensions. man shall be entitled to a pension in his old age. The present bill provides for pensions only for those who have contributed to the benefit societies. The limit of the benefits to be derived from both the societies and the state pension is fixed at 365 francs per annum. The details are interesting but too numerous to be given here. The main point is the acceptance of the idea.

The interest in this question is far from being confined to republican France. In Germany the difference of opinion about it is merely a difference on details. The principle has been accepted almost universally. But the most remarkable illustration of the strength of this movement is given by conservative England. The report of the royal commission on the question of old-age pensions almost justifies the prediction that provision for these pensions will soon be a recognized function of the British Government. At first sight this looks like a reversal of the laissez-faire idea which has traditionally controlled English political economy. But it is only fair to remark that the old-age pension in England is largely a substitute for the poorhouse. It would certainly be an improvement on it. The experiments now going on in Europe are of interest to all who pay any attention sketch is so simple it seems unnecessary to the development of modern legisla- to explain its construction. One point

Since the time of Hobbes the economic questions connected with rapid increase of population have been widely debated. The population have occasioned philosophic fear. But the question sometimes turns another face to us. Warmaking power means ability to waste human life freely without serious loss to national resources, in a word, plenty of food for gunpowder. This has lately been a theme of active discussion in the French journals. Of all the nations of Europe France has shown the slightest gain in population. Its census of 1891 showed thirty-eight odd millions, a many years and who thought it would pay gain of scarcely 700,000 in ten years. An- him to dig a well purposely instead of other striking fact often discussed by M. Quatrefoges, the leading French anthropologist, is the general lack of men of powerful and virile physique. This the scientist has attributed to the wholesale slaughter-house of the Napoleonic wars. Germany and England, on the other hand, the two powers most feared by France, have shown a steady and notable increase in population.

With the great revolution in death-dealing weapons, wars to-day will be quickly decided. The terrific drain of long campaigns must cease. But while nations are kept to such an extent under arms each one must present as formidable a front as possible from the outset. This terrible demand diverts national energy greatly from the normal uses of peace. The larger the population the less this diversion is felt. Jules Simon, in the Figaro, quotes these words of a German statesman: "Why bother ourselves about France; she loses a battle every year." This scornful mot has touched the quick not only of Gallic vanity but of the question itself. The whole tendency of France for many years has run to small families if not to purposely childless marriages. The French have wakened to the fact with not a little alarm, for it is a pregnant question, both in the issues of war and peace.

### Corpse Had Turned to Stone.

The other afternoon the relatives of Mrs. Hannah Sebrell, who died nine years ago and was buried in Lexington, Ohio, cemetery, re-opened the grave for the purpose of | cow of another herd, should be retained so removing the remains to the Alliance cemetery. On attempting to raise the tial qualities of the foundation cow, and I casket it was found to be so heavy that the two men who were doing the work could than risk a violent cross. Success lies in not move it. The coffin was opened and a degree of close breeding, while the comremarkable sight met their gaze. The monplace is the result of continual outentire body was in a perfect state of petri- crossing. fication, being as hard as grantte and looked as if it had been chisled out of marble. required the entire strength of four men to lift the body to the top of the grave. A ing bulls every year or two is due to preju. new coffin was procured and the remains dice. A reservoir cannot contain pure taken to Alliance, Ohio, and re-interred.

### Unutterable.

ings which you long to convey in words, out their methods have worked out the best but can not? asked the sentimental girl.

Yes, indeed, replied the young man. telegram.

### A Law Lyrie.

Delay me not, I'm off to court, The hustling lawyer said: Then off he went to court the girl That he was going to wed.

### AGRICULTURAL

Cooling Milk in the Well.

The sketch here with shows a simple and successful creamery that any farmer can with a little expense construct, writes a This amount is small, and the conditions practical farmer. The first thing required which limit are not in accordance with the is a well of good size in diameter and of idea underlying the measure as it was pro- cool water. I made the experiment early posed. But the event is of importance as last spring by hanging the cans in the well the first forward step, the first practical and was so well satisfied with the results I enactment on a subject which is undoubted | made the needed arrangement for hoisting ly destined to modify the course of legisla- and lowering the cans by use of a crank tion in all European countries and per- which can be attached to each roller. Three haps eventually in this country. The So- cans are all that are needed in my creamery, cialist idea in France is that every work each one holding a milking, which allows

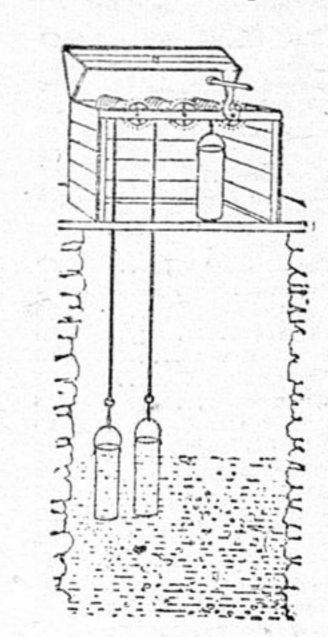


FIG. 1.

36 hours for each setting. The cans should have covers to keep out dirt and insects, but not be air-tight, and can be made to hold a larger quantity where more cows are kept, but should be about three times the height of the diameter, with the space between the curb floor and the case roller to allow the can to pass freely through. The to be kept in mind is to see that the cans are not set too deep in rainy weather as the water may rise and overturn the milk. Snaps are used on the ends of the rope to attach the can, as seen in Fig 1. The cover of the case is so made that when results of a great augment in the world's closed it slants back to shed rain. The front piece (see Fig. 2) is detachable and sets in so that when closed it can be locked with a pallock. All

who have seen it think highly of it as it is a creamery without the use of ice, which is expensive to have and a great deal of work to use. On one occasion in market I

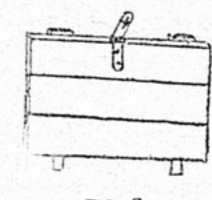


FIG. 2. met a man who has used a creamery for using ice. Setting of milk in wells is so common that this device ought to be generally used by farmers.

## The Guernseys.

So far as breeding livestock is concerned, every farmer is a law to himself; but it is not so in any other line of his work, writes All the Congregation Interested in an Inci-Silas Betts. For grain or vegetables or fruits, he studies to produce that which will be best suited for the purpose, realizing that in this lies his success or failure in but seat people; but, dear me, strange ment may be slower in the animal than in summer day, when the church doors were other lines, but it is no less certain. Each open, I saw a dog appear. I stood at the breed inherits the essential qualities which | back of the pews just beyond the end of the distinguish it from other breeds, and each | middle aisle, and the dog stood right at the animal from every other. The breeding | end of the aisle, looking at me and wagging | problem is to recognize the desirable of his tail. He was a nice-looking dog, a sort eliminate those that are undesirable. I

We should each form an ideal, and, since our hopes, drop the non-essentials. The should be, say, 6,000 to 8,000 pounds of | til he had passed. milk per annum, with a percentage of not less than 5 per cent of butter fat. Such a cow, whether it have a short or a long tail: nose or a white one, or has hair of red or orange, should be honored as a foundation cow, and no inducement should part her herd remained there. A bull, son of model long as the get appears to possess the essenwould use such even to imbreeding rather | ed in him.

Occasional good may come from poor quality, but reversion is apt to follow because of prepotency. The habit of displacwater if fed by a thousand rivulets, half of them foul. When ancestry is normal the offspring will be normal; with an imperfect knowledge of the material the result must Do you not sometimes have soulful yearn- remain uncertain. Those who have thought

acquisition of good qualities; hence, the suppose he thought if the other dog saw like Chinese politoness, anyway.

breeding of poor quality is easiest. The him go into a church he'd feel kind of as-

ed from the island so superior we desired waited. The peaceful dog was diplomatic, more; then the demand was so great we you see, too; he went out by a different were tempted to part with many, and some. door from the one he came in at, thinking, no times with our best. Moderate-sized herds doubt, that the dog that wanted to fight would of Guernseys are, therefore, numerous, but wait for him where he came in, and that large herds rare. Many of the old roads of he would escape the other dog and our breeding are full of deep places, and away quietly by going out at the other when we must rebuild let it be upon the door; but the other dog must have guessed macadam plan of good, solid foundation.

#### How Much Butter Can be Made From Milk.

Time does not permit me to go into details to show the reason, but much investigation has demonstrated the fact that for each pound of fat in milk one should make about one and one-eighths pounds or one pound two ounces of butter. To find out how much butter should be made from 100 pounds of milk, multiply the per cent. of fat in milk by one and one-eighth. For example [ A Surgeon in China Says They Wound From 100 pounds of milk containing 3 per cent. of fat, we should make about three pounds six ounces of butter; from 100 pounds of milk containing 4 per cent. of fat, four and one-half pounds of butter; from 00 pounds 5 per cent. milk, five pounds ten butter, we get more or less than the calculated yield. How shall we explain this? If less than the calculated amount of butter is made, the decrease must be due to one or both of two causes. First, excessive loss of fat in skim milk and buttermilk; and, second, the working or pressing out of too much water. If more butter is made than the rule calls for, then it is due to the fact has been left in the butter, caused by unfavorable conditions of churning, or by insufficient working. These facts enable the butter-maker to find out whether he is making mietakes in his work, and whether he is getting the best results in butter

greater the cross the wider the divergence. hamed of himself and go away. But he We found the Guernseys we first receiv- didn't; he just hung around outside and his intentions, for he was waiting for him there.

"Our dog didn't want to fight, but he didn't run away; good-natured, shaggy, and gentle as he was, he pitched in and fought like a demon. Between them they made more noise than an earthquake. It pretty nearly broke up the gravity of the entire congregation, and the sexton had to go out and drive them away; so we never knew how the fight came out."

### EFFECT OF THE NEW RIFLES.

More Men, But Not so Severely.

The evolution of the modern military small bore rifle has been of so recent date that, until the war in the East, no opportunity has occurred to enable comparisons to be made of the destructiveness in actual unces of butter, etc. Suppose, in making warfare of the long, thin bullet of the new weapon with the larger and heavier ball of the older style gun. Up to the present time the knowledge of the surgical results of the marked reduction in caliber has been based upon the experiments made upon bodies of men and animals by numerous investigators in this country and abroad. The deductions that more than a fair amount of moisture | made from these tests have naturally been largely of a theoretical nature, and as such have not been entirely satisfactory to military surgeons and others interested in the development of the small-bore rifle.

During the progress of the Eastern war a portion of the Japanese army was armed



Fashionable Dresses for Children.

This trio of children are tastefully dressed in spring costumes of light-weight wool in fashionable tints. The child's dress in Figure 1 shows the back of the same

charming little gown given at the left in

### A DOG IN CHURCH.

dent of a Summer Day.

"You might think," said a church usher, "that there was nothing to do in a church the race for profit. The law of develop- things are happening all the time. One

pushed the little girl's hand off the pew. | marked. She snatched it away and looked around By this time everybody in the church knew of small caliber and great velocity may

past the pulpit, and around the end of one | older missile. of the blocks of pews toward a side aisle and started along the side aisle toward the rear of the church again. Then the sexton started up the side aisle from the rear of the church, intending to drive the dog out, but when the dog saw him coming he wagged his tail and turned and started back the way he had come and around into the middle aisle again. He stopped there once and turned toward the pulpit and looked up at the minister, wagging his tail all the time, he seemed to be the best natured dog that ever lived.

Figure 3. The distinguished characteristic in all these little gowns is simplicity. The models are artistic and easily copied .-Toronto Ladies' Journal.

with the Murata rifle, a small bore weapon carrying a copper and nickle-plated bullet of a diameter of. 315-inches, weighing 233 grains, and projected with a muzzle velocity of 1850 feet per second. This weapon approximates the Lee-Metford ta rifle, as shown by the Chinese injured in at Kingston for examination. the military operations in Manchuria, is given in detail by Dr. Dugald Christie, or the Moukden Medical Mission, in a letter \$600 for injuries received by coming in to the British Medical Journal.

Since part of the Japanese forces were on the street. provided with a modification of the old Martini-Henry rifle, with its comparatively of Orillia, was playing with a dog when large soft bullets, moving at a relatively the animal turned on him and bit the lad these qualities and intensify them, and to of red dog, shaggy and gentlelooking, but moderate velocity, the effects of the two on the eye, bursting it and totally destroyof course church was no place for him. Bu | forms of bullets were the more marked and | ing the sight. he was nearer the aisle than I was, and he striking. The contused, lacerated wounds have worked at this for twenty-four years, was bound to make the tour of the church of the softer large-bore bullets, with their and not one half of my hopes have been and I was sure he would start down the characteristic ragged point of entrance, the middle aisle the moment I made any serious extensively splintered bone, and the gaping found to contain ten per cent. of proof effort to put him out. Still I advanced to- exit so well known to the older army surward him with a friendly bearing and out- geons, contrasted forcibly with the small, it is difficult, if not impossible, to realize stretched hand, hoping that he would stand clean-cut wounds made by the small-calistill until I could get between him and the bered bullet, the absence of bruising of the essentials are a good constitution. A cow aisle. He wagged his tail good-humoredly surrounding tissues, the slight tendency to with this will be found a good feeder, and when he saw me approach, but before I comminution of the bones and the rapidity it should be inherited from a long line of | could get near enough to cut him off he | with which the wound healed. While the ancestors. In size, 90) pounds should be started down the aisle, so softly that increased explosive action which is given to the lowest limit. Economical production nobody heard him, and nobody saw him un- the small-caliber bullet by the high muzzle velocity would apparently point to greater | mullberry scion set last spring which mea-"In one of the pews, about half way destruction of the tissues, it was shown down the aisle, sat a little girl with one | that the harder shell of the ball, and its | plum graft which sent out two branches. hand resting on the arm of the pew. The lesser liability to become deformed, resulted have horns incurved or turned out; a black | dog halted here, and with his nose gently | on the whole in an explosive effect not so

From an experience with a large number wonderingly, and saw for the first time the of the wounded, from the battles of Pingfrom her home as long as the breeding dog wagging his tail and looking at her. Yang, Chin-Chow and other engagements She laughed outright; and then the dog in the region of Manchuria, Dr. Christie is wagged his tail more and started on again. | led to conclude that, while the new bullet | about the dog, and everybody was interest. wound a larger number of men, it is less destructive in its effects on the tissues of "He kept on down the middle aisle, the body, and therefore less fatal than the

### Chinese Courtesy.

A man who has just returned from China tells a cheerful story of his entertainment there. He was taking tea'one day with a mandarin of some sort or another, and the question of Chinese execution coming up he expressed an idle curiosity to see one. Two days afterward a lackey waited on the waters expect it to return to them as him with the mandarin's compliments, to pie. "Then he turned once more and started | invite him to witness the beheading of two The horse breeder who narrowed his pur. back. He came down to where he had criminals on the following day. The folwas once dreadfully anxious to send home poses to speed achieved most wonderful started and then trotted along the base of lowing day it rained, and he was unable to for money and I didn't have the price of a results; he went for speed and got it. We the pews and out of the church by attend the execution. Four days later the are after milk and butter, and shall get it a door opposite to the one by which he had same lackey waited on him again, with the when we keep to rational lines. On the catered. The instant he stepped through same compliments, and informed him that island there are many grades of merit in | the door we heard the most tremendous | the execution had been postponed to await breeding. Some select the best, and have uprosr; he had met another dog outside. his pleasure, and would take place on the the best to show for it; others have sought As a matter of fact, I suppose our dog morrow at any hour he chose to select as sity does. cheaper methods, and, consequently, have had come into the church to escape the most convenient to him. It would not take inferior stock. Reversion is easier than the other dog; he didn't want to fight, and I place until his arrival. There is nothing ination.

# PURELY CANADIAN NEWS

INTERESTING ITEMS ABOUT OUR OWN COUNTRY.

Gathered from Various Points from the Atlantic to the Pacific.

Wyoming has a gun club. The Ottawa river is rising rapidly.

Wild geese are numerous this season. Maple village is troubled with burglars. Kingston's rate of taxation is 171 mills. Watford is tired of its early closing by

Bradford dogs must hereafter be regis-

Cookstown is looking towards incorpor-

The Masonic Hall at Clinton has been renovated.

Blenheim will have vertical writing in ts schools.

Brockville's Athletic Club house will cost \$1,600.

St. Thomas' church, Seaforth, has a new pipe organ.

The Lady Thompson memorial fund is now \$35,000.

The McClary buildings at London are to be enlarged. Last month 370 settlers entered the

Alberta district. The G. T.R. will erect a new passenger station at Glencoe.

A new Conservatory of Music has been built in St. Thomas.

American buyers have exhausted the Manitoba beef market. There are two more desertions from "A"

battery, Kingston. A white rat with pink eyes is the latest curiosity in Sarnia.

Ingersoll is looking towards the formation of a Humane Society. Berlin's street railway system is being

changed to an electric line. Miss Maggie Keefer, of Strathroy, has

gone to Japan as a missionary. The Buctouche and Moncton railway has again been opened for traffic.

The united choirs of Western Ontario will meet at London this summer. Hamilton livery men want the bicycles

taxed, as they injure the livery trade. Chatham will do herself proud July I in honour of her incorporation as a city.

Every township in Muskoka and Parry Sound will have a cheese factory this The library of the late Rev. J.W. Annis,

M.A., of London, has been sold at auction. The Woodstock Council protests against the reduction of tolls unless those who have invested are reimbursed. During 1894 102 prisoners were commit-

ted to the Walkerton jail. The total cost of maintenance of the institution was \$2,-Miss Landau, who passed recently at Bishop's College, Lennoxville, is the first

Jewess who has received a medical degree in Canada. Watford and Zion Congregational churches have extended a unanimous call to Rev. A. Margett, of Fergus, which has been

accepted. Miss Cora Coleman, a 17-year-old orphan girl, claiming to belong to Houlton, Me., and boarding in St. John, N. B., attempted

Of the 5,322 schoolhouses in Ontario 2,448 are of brick or stone, 2,386 frame, and 488 of logs. The expenditure on Public schools in 1893 was \$3,780,000.

Nine thousand pounds of gold quartz magazine rifle of the English army. The from the mammoth mine in Sudbury discharacter of the wounds made by the Mura | trict have been shipped to the mining school

A man in Lindsay received damages against the Bell Telephone Company for contact with a live wire carelessly strung

The other day a son of Mr. H. Pethick

A sample of ginger wine bought in a London store where only temperance

The following new post offices were established in Ontario this month: Audley, Ontario County; Carlyon, Simcoe; Hardwood Lake, Renfrew; Longbank, Bothwell; Mandeville, Muskoka and Parry Sound ; Whitney, Nipissing.

Mr. Amos Green, Oxford Centre, has a sures 4 feet 9 1-4 inches in length also a The smallest of these was removed last week and measured 4 feet 4 3.4 inches.

A correspondent in the Orillia Times protests against the proposal to grant a "club license" in that town. He says: "The average weekly takings over Orillia bars is over \$1,500, and the larger part of this sum is handed out by men who complain bitterly of the hard times and the scarcity of money."

Arnold Monday, a Carrick, Bruce county, farmer, has just had two fingers cut off in a straw cutter. Within twelve months his daughter has broken her arm, his son has died, he has lost \$4,000 in a law suit, his wife met with a serious accident, and Monday himself, on a previous occasion, was struck by a piece of timber and never fully recovered.

### Stub Ends of Thought.

Most people who cast their bread upon

Duty is disagreeable.

Women oughi to learn that matrimony was never intended as salvation for men. Dishonesty is constant in its appeal that Justice be tempered with Mercy.

When a woman knows she is well dressed, it is difficult to ruffle her temper. Prosperity makes more fools than adver-

We need serrow as the flowers need night. The poorer the man, the richer his imag-