



PRIZE "A"—\$100.00 to be given to the farmer in each Province who will use during 1911 the greatest number of barrels of "CANADA" Gement. PRIZE "B"—\$100.00 to be given to the farmer in each Province who uses "CANADA" Coment for the greatest number of purposes. PRIZE "C"—\$100.00 to be given to the farmer in each Province who furnishes us with the photograph showing the best of any kind of work done on his farm during 1911 with "GANADA" Cement. PRIZE "D"—\$100.00 to be given to the farmer in each Province who submits the best and most complete description of how any particular piece of work (shown by photograph sent in) was done.

Every farmer in Canada is

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Every farmer in Canada is eligible. Therefore, do not be deterred from enter-

dress thereto and mail ing by any feeling that it to-might.

Canada Cement Company, Limited MONTREAL

> Gene, little son of M. Comerford, Amberstburg, was run over by Hamilton's delivery wagon, Friday about noon, and sustained severe cuts or the head and bruises on his shoulders. The lad was drawing an express wagon and in trying to save it, became confused, as to which

way the horse might turn.

Address.....

for every kind of farm buildings and farm utility. You'll see the need of this book, whether you are going to try for a prize

or not. If you have not got your

copy yet, write for it to-night.

Simply cut off the attached cou-

pon-or a postcard will do-sign your name and ad-

CASTORIA For Infants and Children. The Kind You Have Always Bought

Bears the Signature of Chart H. Flitchers

A Strathroy man, who was very anxious about his youngest son in regard to the profession he would choose to follow, asked him the other day what he would like to be, The answer came quick:—"A retired farmer." We do not know whether his father can grant his wish as not his wish or not.

on all sides. A pleasant sound.

HEAT AND COLD.

The Range Between Liquid Helium and the Arc Light.

Have you never wondered on some terribly cold winter day, when the falling temperature had long since passed the zero mark, if it could possibly be any colder anywhere, and then, when summer comes and the mercury is apparently never going to stop climbing, you cannot imagine how anything could be hotter or more uncom-

Fortunately we live in a world where the temperature seldom exceeds the limits of, say, 50 degrees below zero Fahrenheit and 110 above. This seems a tremendous range of temperature, but it is only trivial compared with that found on every side in nature or in the laboratory. Why, this 160 degrees is less than the range through which a dish of cold water is heated when you place it on the stove

A moment's thought of some of these higher and lower temperatures is well worth while. Liquid air at 312 degrees below zero is cold, but liquid hydrogen at 421 is still colder, while liquid helium at 451 below zero is the coldest thing we know of. Going the other way, lead melts at 620 degrees above zero Fahrenheit, while gold remains solid up to a bright red heat, or 1,946 degrees. A good furnace fire may get several hundred degrees hotter than this. Platinum, one of the most refractory of metals, melts only when intensely white hot at a temperature of 3,230, but even this is 100 degrees or so less than the tempera-ture of the flame on your gas stove.

The hotter a body is the more light it gives, so the tungsten lamp filament, which runs at about 4,500 degrees, gives a brighter and whiter light than the carbon filament at 3,500. The electric arc gives still more light for a given amount of current consumed and generates a temperature not far from 7,200 degrees Fahrenheit. This is the highest temperature we can produce artificially. No metal known can stand this terrible heat, and even most refractory substances, such as carbon,

are volatilized by it. But, while the arc is indeed hot, it is by no means the highest temperature to be found in nature. There are the best of reasons for believing that the temperature of the sun is some 12,000 degrees or more, and it is probable that some of the stars are still hotter. This great heat explains the almost unbelievable fact, found by Langley, that sunlight is 5,000 times brighter than the dazzling stream of molten metal from a Bessemer converter .-New York Tribune.

Do Nor DELAY. - Do not let a cold or cough fasten upon you as it will if ne-glected. Dr. Thomas' Eclectric Oil will break up a cold and cure a cough, and should be resorted to at once when the oot know whether his father can grant his wish or not.

The hum of the mower is now heard in all sides. A pleasant sound.

Try it and be convinced, m

CHOP STUFF.

Earl Webb, 16, was arrested at Alvinston Thursday while robbing the M. C. R. ticket office while the employes were at dinner. Webb drives one of the

B. Ballard, proprietor of a Tilbury hotel, last week sent a marked cheque for roc. to the Ontario government being the 5 per cent. tax on one day's bar receipts over \$50, when they am

Are your corns harder to remove than those that others have had? Have they not had the same kind? Have they not been cured by using a bottle of Hollo-way's Corn Cure? Try a bottle. m

Wm. Scott, of Forest, celebrated his 77th birthday Thursday, 16th inst., and had breakfast at 5.30 o'clock. Last week he commenced the work of taking the census in the First Ward. He appears to be good for twenty years yet.

A very smooth woman worked a clever A very smooth woman worked a ciever gome on some Windsor ladies by promising each one, on payment of \$20 or \$30, the exclusive agency in the city for a patent skirt fasteners. The scheme was discovered by two "exclusive" agents running across each other. They saw through the plan instantly and soon located the cause of the trouble, who handed over the money collected from handed over the money collected from the two women, on being threatened with prosecution.

The healthy glow disappearing from the cheek and moaning and restlessuess at night are sure symptoms of worms in children. Do not fail to get a bottle of Mother Graves' Worm Exterminator; it is an effectual medicine.

A prominent physican expresses the A prominent physican expresses the opinion that there are by far too many unclean one and two dollar bills in circulation and that as a consequence the health of the public is being unnecessarily jeopardized. He declares that dirty money is a prolific cause of spreading disease and that a more vigorous expossible of the paper should be adopted. censorship of the paper should be adopt-

Donald Leiten, of Walkers, met with a painful accident about three weeks ago, which cost him the sight of his right eye. He had occasion to cut a piece of wire while making repairs about the tarm, and was hammering it on the edge of an axe when a piece flew up and a jugged end buried itself right in the eyeball. Mr. Leitch spent a couple of weeks at Victoria hospital, where every effort was made to save the sight of the eye, but without success.

The reports of the results of the first year arts examination in connection with the Toronto University have been published and show that a Petrolea boy published and show that a Petrolea boy in the person of Arthur D. Hone, is more than holding his own, in connection with Trinity College. Mr. Hone won the Dickson Scholarship in Science for matriculation in the department of natural science, he stands second on the list of first class honors, and second for the Alexander Fulton Scholarship in science and mathematics.

Doctors Condemn Oily Liniments

The Public are Warned to Be Careful of These Strong-Smelling Oily Liniments Containing Harmful Acids, Ammonia, Etc.

Many people have clung to the old-fashioned idea that a thick, greasy liniment is the best kind. Doctors say not—and they know.

Recently a number of these white, oily liniments were analyzed, and they were found to contain an enormously high percentage of harmful acids, and such irritating chemicals as ammonia, etc. For the moment they may cause a warm sensation when first applied, but their continued use never cures rheumatism, and only deteriorates the skin, sets up inflammation and causes endless trouble.

When a doctor warns you to quit using a white, oily liniment—do so. He knows that a thick liniment can't penetrate, can't sink through the pores and reach the seat of the pain.

When asked his opinion a few days ago, Dr. Roberts stated that he considered a strong, penetrating, pain-subted in his pignent such as "Nervilline" to

When asked his opinion a few days ago, Dr. Roberts stated that he considered a strong, penetrating, pain-subduing limiment such as "Nerviline," to be superior to any of the white, ammonia liniments. In his twenty-five years of practice he had witnessed cases of rheumatism, sclatica, and lumbago that simply would not respond to ordinary treatment—but Nerviline cured them. The same physician also spoke of the great advantages of keeping a preparation like Nerviline in the house always, because of cramps, diarrhoea, stomach disorders, earache, toothache, head-ache, and such minor aliments. Nerviline is a first-class cure. There is scarcely an ache or a pain, internal of external, that Nerviline won't cure. In thousands of homes no other pain-relieving medicine is used. Fifty years' continued success and the endorsement of the profession are proof that Nerviline is the liniment for the home.

CORNS CURED

You can painlessly remove any cora, either hard, soft, or bleeding, by applying Putnam's Corn Extractor. It never burns, leaves no scar, contains no acids; is harmless, because composed only of healing gums and balms. Fifty years in use. Cure guaranteed. Sold by all druggists, 25c bottles. Refuse substitutes.

PUTNAM'S PAINLESS CORN EXTRACTOR

AND DRESSED LUMBER ROUGH

Lap and Matched Siding, Doors, Sash, Lath, Mouldings, Shingles, Posts &c.

GEORGE CHAMBERS WATFORD.

Custom Matching, Dresslng and Turning done on

Electric Light Plant in Connection Order Your Coal Now.