tained the stature of three or four

cubits. 28. Raiment-Clothing. Much

anxious thought is given by many to

this question or clothing. How shall

procure it? What shall it be?

Consider the lilies—Without doubt

flowers and birds also, were abundant

and in full view where Jesus was

speaking. The illustrations here em-

ployed were very impressive. - They

must have appealed strongly to the

30. Grass of the field-Including

wood was scarce. The ovens were of

different kinds. They were usually of

clay, shaped like an egg. The fire

was placed within and the doubt

spread on the outside to bake. In

some cases the fire was withdrawn

when the oven was sufficiently heated

and the dough placed inside to bake.

Ye of little faith If God would cause

the beauty of vegetation to exist when

it was so short-lived, what would he

not do for those who were made in

his own likeness? 31. Take no

thought—Be not anxious about the

things of this life. 32. Gentiles The

nations not Jewish. Seek—They have

not a knowledge of the true God and

seek earthly things as their chief good.

Your heavenly Father knoweth-He

knows your needs and loves you,

therefore trust him. 33. But seek ye

first-The Gentiles and mammon-

servers seek world good, but I place

before. Seek it first, both in point

of time and of importance. Kingdom

of God-The reign of Christ in the

heart. All these things—All that is

needed to sustain the physical life. 34.

No thought for the morrow-A great

part of the distress of this life would

be removed if all would obey this in-

were the words of this lesson spoken

What is the great subject here treated?

What is mammon? Tell why one can

not serve two masters. Explain the

expression "take no thought." What

illustrations are used in this lesson?

What should be the prime object of

our search? 'What promise is added?

PRACTICAL SURVEY

Topic.—God the Father Almighty.

connecting link between the material

self the elements of both. He is the

lowest order of being possessing moral

capacity or capable of the knowledge

and worship of, or fellowship with,

the Creator, or of which divine Fath-

erhood can be predicated. The apos-

tle declares, "We are the offspring of

God," which means that which orig-

inates from one's own life. A machine

is the product of the brain; a son is

begotten. Divine Fatherhood was or-

iginally universal for an unfallen race,

to be perpetuated in the natural order

Eden, can only be restored through

II. Filial obligation. As creatorship

Deity cannot divest himself, so res-

ponsibilities are inseparable from

creaturehood. Sonship is the highest

possibility of privilege for the crea-

universal demand and the supreme act

of which created spirits are capable.

'Worship God,' is a requirement

equally binding on men and seraphims

(Isa. 6; 2, 3; Rev. 22; 9), and the for-

mer is the lowest order of being cap-

able c' response. Worship is a purely

spiritual act, assisted by, but distinct

from, any outward act or attitude of

devotion. Obligation to service is in-

separable from, and measured by, en-

dowment. The apostolic injunction,

"Do all to the glory of God," states

not only a Christian duty, but a uni-

versal law. Trust is inculcated both

by scripture and by creature circum-stances. The dependence of the crea-

ture is absolute. Nature, in perfect ac-

cord with scripture, proclaims, "Have

Hofloway's Corn Cure takes the

corn out by the roots. Try it and

faith in God."-W. H. C.

What

Why it is wrong to worry

I. Divine fatherhood.

II. Final obligation.

reasons have we for trusting God?

Questions.-Where and by

junction of the Savior.

venly Father, Gen.1:1 103:1-14. Matt. 6: 24-54. ry.-1. God Our Creator 1:1, 27). God has given us a int as to how man came He made him from the the ground in his own likeness.

the breath of the Almighty that ed into the inanimate form ade him a living soul. He was al work of creation. After God he the world and had fitted th for his abode, having made phere, vegetation and anilife, all adapted to man's needs minds of his hearers. Toil not-They had no part in providing the condi fort, he formed man and gave tions of growth. They simply grew. dominion. For Adam he made God furnished all that was necessary to be his companion and they to be the parents of the race. of air, moisture, sunshine, soil. 29. This act of creation presents to us a of our Father's wisdom and pow-Solomon-The third king of Israel, remarkable for his wealth and wisdom. er. Man did nat create himself. He did the lilies and other flowers cut down not come into existence by chance. He did not become what he is by a with the grass. To-day—Showing that its life is brief. Cast into the beess of evolution from a life-cell oven-Dried grass twigs and other or a lower order of life. vegetation were used for fuel as fire-

II. Praising Our Heavenly Father for His mercies (Psa. 103; 4-14). The salmist David presents to us in most pressive language the subject of praise to God. One cannot read these verses without being impressed with the thought that he felt in his heart all he said. He called upon the entirety of his being to praise the Lord. He would not be forgetful of any of the benefits he was receiving from God. He considered Jehovah as his Pather and as the Giver of all good. He praised him for the forgiveness of sins and for healing his diseases. He scknowledged that it was the Lord who had preserved his life amid many dangers, and that He had made his life rich with mercies. The Lord had withheld from him nothing that was good for him. His tender care had been so fully bestowed upon him that his strength was "renewed" like the eagle's." As a further reason why he should praise the Lord, he presented his justice and righteousness. He would not only execute judgment. however, but he would also exercise mercy to his creatures. The Lord hows mercy where man might be inclined to be severe in judgment. He sees as man can not see. He spares men that they may think upon their ways and submit to his will. David used an expressive comparison to show God's mercy toward man. "As the heaven is high above the earth, so great is his mercy toward them that lear him." The Lord not only pardons our sins, but he removes them from us "as far as the east is from the west," and his pity for those that fear him is compared to that of a father

HIL Our Father's care (Matt. 6: 24-35). 24. No man can serve two masters-No one can be the bond-slave of two masters at the same time. He can not render full obedience and service a will and a disposition, which may be two theories as to the origin of man. widely different, and their demands One traces him upward from the ape; will be so different and exacting that the other, downward from the Althe servant cannot meet them. Hate mighty. He is the appropriate crown love When the demands of of terrestrial creation, and forms the the two masters conflict, the servant set fulfil those of one and neglect and spiritual realms, united in himthe other, and this course is certain to lease one of the masters. There will, in the very nature of the case, pring up a greater desire to please me than the other, which will result a condition in which one master will be esteemed and the other deed. There will naturally be a greater attraction in the one master than in the other. Ye cannot serve God and mammon—The application is ated. Mammon may have been a of the Syrians, but it was used to of generation. The relation, forfeited tote gain or wealth. It denotes in by transgression and lost through the place an object that takes the death in the day of disobedience in ce of God. 25. Take no thought-The word "thought" has undergone an the provisions of grace and by indiviimportant change in meaning since the dual determination. Men are the chiltime of King James. Then it meant dren of God, not by racial descent, enxiety or worry. The idea is well to be perpetuated in the natural order expressed in the R. V., "Be not anxbut by the birth of the Spirit (John Anxiety and worry are opposed 3: 5, 6). Fatherhood is not merely to faith and trust. We are not forbidthrough Christ, but in Christ. He relen to provide for temporal needs by stores the term to human phraseology industry and prudence, but we are forby restoring the experience to human bidden to allow our minds to be dishearts (Gal. 4. 6) Divine fatherhood tracted regarding the future. Lifeembraces compassionate love and pre-Physical life. Eat ..... drink ..... serving, providing care. His resources afford complete assurance. put on-These include the things ordinarily considered essential to sustain involves responsibilities of which even

and protect life. Those who are principally concerned with treasures upon earth and with serving mammon are persistently anxious about the needs of the body. The life more than meat, and the body than raiment-The life as a gift from God, as well as the body came to us without our being auxious, and these are superior to meat, the old English word for food. and raiment. If God provides the life asserts as its first and greatest claim, vide those things which are essential to their welfare. 26. Behold—Take as scul, ar with all they might," it is not cre. Ing the duty, but declarerly included all birds. Sow not, ing it. It inheres in the relation susneither ..... reap—Sowing, reaping tained. In this affection lie the true and gathering into barns for safe-keepelement and inspiration of conforming are not forbidden. These acts are ity to all the other duties. Obedience right and needful for men. Jesus is consists in intention more than in act, telling his hearers that if the Father hence "love is the fulfilling of the provides for the birds without their law." Inseparable from filial affection sowing and reaping, much more wil! will be the reverent adoration and be provide for men, especially when contemplation of divine excellences which is called worship, which is a

250,000

## MUSKRATS

Wanted



law Fur and Wool Merchants E KING ST. E. TORONTO, CAN. prove it.

## THE SPRING TONIG FOR 27. One cubit unto his stature A subit is the length of the forearn from the point of the elbow to the tip of the middle finger and is variously PALE, THIN PEOPLE estimated from eighteen to twenty-one inches. No amount of anxious thought will make us a cubit tailer, yet through God's providential care, without our anxious thought, we have at-

If You Want to Gain in Weight and Recover Your Appetite, Energy and Ambition, Try This Well Known Remedy.

With the passing of winter many people feel weak, depressed and easily tired. The body lacks that vital force and energy which pure blood alone can give. In a word, while not exactly sick, the indoor life of winter has left its mark upon them, and a blood-building, nerve-restoring tonic is needed to give renewed health and energy. Dr. Williams' Pink Pills are an all-year-round blood builder and nerve tonic, but they are especially useful in the spring. Every dose helps to make new, rich, red blood, and with this new blood returning strength, cheerfulness and good health quickly follows.

If you are pale and sallow, easily tired, or breathless at the least exertion; if your complexion is poor, or if you are troubled with pimples or eruptions, Dr. Williams' Pink Pills are just what you need to put you right. If you have twinges of rheumatism, are subject to headaches or backaches, if you are irritable or nervous, if your sleep does not refresh you, or your appetite is poor, you need the treatment which Dr. Williams' Pink Pills alone can give—you need the new blood, new health and new energy this medicine al-

A COMPLETE WRECK.

ing very much run down in the spring-

Then she was attacked with whoop-

to chills which cometimes kept her in

suggested giving her Dr. Williams'

Pink Pills, and I got a box. When

and looks like a different person, and

with all this while using the pills she

A SALLOW COMPLEXION.

ples and my complexion was very sal-

gained 20 pounds in weight."

GAINED IN WEIGHT.

Mrs. C. Forsythe, R. R. No. 2, Fish-Mrs. M. B. Rickert, Kitchener, Ont., erville, Ont., says: "At the age of says: "I was weak, run down, and fourteen my daughter Viola was feellosing weight when I began using Dr: Williams' Pink Pills. I took the pills ing cough which left her a complete steadily for a month, and the differwreck. She had no appetite, could ence they made in my condition was not sleep well nights and was subject most gratifying. I gained both in bed for the day. She was doctoring strength and weight, and feel since I steadily, but not apparently getting used the pills like a new person. I the least benefit, and I naturally grew also recommended the use of the pills to my daughter-in-law, who was pale, thin and weak, When she began usshe began using the pills she weighed ing the pills she weighed only 108 only 87 pounds. Before the box was pounds and when she discontinued all gone I sent and got six more box-their use she weighed 137 pounds. For ly grew stronger. Her appetite im. all weak reople I think there is no proved, the color came back to her medicine can equal Dr. Williams' Pink cheeks, she could sleep well, and feels Pills."

A SPRING COLD.

Mrs. Chas. Winegarden, Delhi, Ont. says: "Last spring my daughter Ruby Miss Gladys Marshall, Chatham, was taken with a bad comi. She seem-Ont., says: "I suffered from nervous- ed weak, had a constant pain in her ness and my blood was in a very poor side, grew pale, and as the remedies condition. My face broke out in pimusually used in cases of this kind did low. I took doctors' medicine but not help her we feared she was going without beneficial results. I was feel- into a decline. I decided to give her ing much discouraged when a friend Dr. Williams' Pink Pills and got six recommended Dr. Williams' Pink boxes. Before she had used them all, Pills. I used in all six boxes, and was she was again well and strong. The overjoyed to find that my complex-cough had left her, she had a good ion had become quite clear, pimples appetite, the pain in her side disaphad disappeared, my nerves were peared, and a nice rosy color had restrengthened and my old-time health turned to her cheeks. I have thereand ambition returned. I shall always fore much reason to speak warmly in have a good word to say for Dr. Wil- praise of Dr. Williams' Pink Pills."

Notwithstanding the increased cost of all drugs, there has been no change in the price of our Dr. Williams' Pink Pills. They can be had through any medicine dealer at 50 cents a box, or six boxes for \$2.50, or will be sent on receipt of price by The Dr. Wililams' Medicine Co., Brockville, Ont.



NITRO-CULTURES FOR LEGUMES. | twenty-five cents upwards. The Explants is of special interest to farm- for alsike, red clover, alfalfa, peas ers. These are the legumes or Leguminosae, which include clover and vetches, beans and peas. Botanically they are remarkable for their high Bona fide farmers and settlers who nitrogen-yielding qualities, as being constantly associated with bacteria in the soil.

These bacteria-minute living organisms only visible under high microscopic power-form colonies living on the smaller rootlets of the legumes and produce thereon small lumps or nodules varying in size from a pin head to a small pea. Each kind of crop, whether clover, alfalfa, pea, etc., is greatly benefited by its own particular strain of bacteria culture.

ture and with its immense privileges When these bacteria are present in it imposes commensurate obligations. the soil, experience shows that Manifestly the first is the cultivation growth is more vigorous, and earlier of a right disposition toward the development takes place. These fac-Creator. Filial affection is the first tors are important in Canada. With average loss from oat smut. usually right of fatherhood, as it is the first alfalfa, robust and early stands have a better chance of resisting winter killing; and in the case of field peas, "Thou shalt leve the Lord they God reports from the Western Provinces with all thine heart, and with all thy show increased yields per acre from

the use of nitro-cultures. Where a crop has once been successfully raised with nodules on the roots, the bacteria survive in the soil for some time, and a subsequent crop is more easily obtained. To give a crop the best chance of succeeding, appropriate strain of bacteria should be introduced into the ground. This can be done by transferring soil from ground where that crop has succeeded, and scattering it broadcast over the new field. This method is laborious and expensive, and besides often introduces undesirable weeds and the germs of diseases. Equally good results have been obtained by using pure bacterial cultures. The method of procedure is to mix the culture material, on which are millions of bacteria, with some fluid, generally skim milk. Then empty the seed on to a clean floor or cioth, and treat it with the fluid, thorcughly stirring the seeds, so that a film of moisture with its bacteria may stick to each seed. The seeds are then spread to dry, out of direct sun-light, which would kill the bacteria. Witen dry, and on the same day as treated, the seed should be sown and

covered up. A cloudy day is the best for this purpose. Cultures may be obtained con cially from se ismen or Agriculture

Among the forage, cover and son- perimental Farms system, at the Cening crops in Canada, one family of tral Farm, Ottawa, prepares cultures and beans. Each bottle put up contains sufficient material for the treatment of about sixty pounds of seed. wish to raise one of the above crops. will be supplied free with a small quantity to assist in establishing that crop in new districts. The recipient is requested at the same time to report results on a form sent with the

culture ' the Dominion Botanist, Central Exper- as Dr. Pierce's Golden Medical Disimental Farm, Ottawa, stating the kind and quantity of seed to be treated. Letters should be mailed as early in the season as possible, to avoid de-

SMUT OF OATS.

The oat crop of Canada is estimated at about 400,000,000 bushels. The placed at four to six per cent., means the destruction of about 290,000,000 bushels, a loss which can easily be prevented by seed treatment.

Oat smut is easily recognized, as it destroys the kernel and hull and sometimes the chaff, changing them to a black dusty powder composed of millions of spores. which are scattered by the wind and which lodge on the sound oats in the vicinity. When this grain is sown the smut spores germinate and infect the young seedlings. The smut develops inside the growing plant and reduces the kernel to a mass of spores instead of sound grain.

The object of seed treatment is to kill the spores ledged on the grain. The safest and best method is to treat the seed with a solution of formaldehyde' by one of the following

Dipping method—Mix well one pint of formaldehyde (formalin) in forty gallons of water, putting the solution in barrels or casks. Put the seed in coarse bags that the solution will readily pass through and dip into the casks, allowing to soak for about five

Cook's Cotton Root Compound medicine. Sold in three de-groes of strength—No. 1, \$1: No. 2, \$3: No. 2, \$5 per box. Sold by all drugsists, or cent prepaid on results of price. minutes till every grain is wet Re-move the hage and allow to drain on slats into the casks as the solution may be used several times. Then pile the grain on a clean floor and cover with sacks or canvas for two or three hours. Dry the grain by spreading on a clean floor and attrring now and then. Sow the grain as soon as it will run freely or if necessary to store, dry thoroughly as damp seed will mould or sprout.

Sprinkling method Pile the grain on a clean floor or grain wagon a sprinkle the grain with the solution using a sprinkling can, shovelling t seed from one pile to another so the About a gallon of solution will required for each bushel of gra-Cover the grain as in the dippin method, and dry. Do not allow the wet grain

freeze, as it might injure germinatio When the grain has been treated ar is damp and swollen the late of see ing should be increased about thre fourths of a bushel per acre. Any bar or receptacles used for holding th treated grain should be disinfected the solution of formaldehyde.

Dry method—This method has bee recently introduced but requires mor care. A solution consisting of on pint of formaldehyde to one pint c water is sprayed on the grain while it is being shovelled over on a clear floor or canvas. A sprinkling can must not be used as a sprayer that will deliver the solution in the form of a mist is necessary. In this method there is no danger of freezing, and no drying is required. It should no be used for wheat except in an ex perimental way. One quart of the solution will treat about fifty bushels of ∎eed.

BEES VALUABLE IN ORCHARDS. The value of the honeybee as a fertilizing agent during fruit bloom, and the dependence of apple growers especially upon the activities of "the busy bee," are facts which are not well enough known. The work of the experiment stations in all parts of the country is proving beyond doubt that fruit culture and bee culture are mutually interdependent upon each other for the best results, according to Lloyd R. Watson, bee specialist of Connecticut Agricultural College.

Some varieties of apples, depending upon such conditions as weather, temperature, soil, age and vigor of tree, are usually self-sterile; that is, they must receive pollen from some other tree in order to bear fruit. Other varieties of apples under similar conditions are usually self-fertile; that is, their own pollen is capable of making them set fruit. In all cases, however, including even the self-fertile varieties, it is now an established fact that larger and more perfect fruit results from blossoms which receive collen from some neighboring tree.

The pollen grains from certain kinds of flowers like corn, goldenrod, ragweed and chesinut are light and povdery, and easily carried from one apple pollen is sticky and cannot be carried about by the wind. If it reaches another flower than that in which it grew it must be carried ty visiting insects. Eces and wasps are the most bent feial carriers of polea, followed by flies and butterflies, while moths and beetles add, their univiportant contributor during the night-

## BEFORE OR AFTER INFLUENZA

By Dr. M. Cook

The cool fighter always wins and so there is no need to become panicstricken. Avoid fear and crowds. Exercise in the fresh air and practise the three C's: a Clean Mouth, a Clean Skin and Clean Bowels. To carry off the poisons that accumulate within the body and to ward off an attack of the influenza bacillus, take a good liver regulator to move the bowels, such as Castor Oil or a pill made up of May apple, leaves of aloe and root of jalap, to be had at any drug store, and called Dr. Pierce's creation.—Harold C. Goddard in Cent-Pleasant Pellets.

The system should be built up by the use of a good iron tonic, such as "Irontic" tablets, to be obtained at some drug stores, or that well known blood-maker and herbal tonic made from roots and Applications should be addressed to barks of forest trees-sold everywhere covery.

For a tonic that will freshen up the blood, clean the digestive tract and put new force and vim into you, I know of nothing better than Dr. Pierce's Golden Medical Discovery-and it contains no alcohol or narcotic so is perfectly safe to take.

WINDSOR, ONT.-"Dr. Pierce's Golden Medical Discovery and his 'Pleasant Pellets' are wonderful medicines for home use. I used to suffer with weak lungs, smothering spells and sick-headaches, but since I have taken the above mentioned medicines these conditions have left me. "Such medicines as Dr. Pierce's are

worthy of praise and I am very glad to add my testimonial to the thousands of others."-Mrs. Ellen Harding, 11 Erie Street, West.

A Necktie for Fish Bait.

Cigarette papers trailed in the manner of a "spinner" seem a queer bait for mackerel, but navy men have used cigarette papers with deadly effect in Dover bay. You can, in fact, catch mackerel with anything bright when they are on the run. Perhaps the best of all baits for them is a strip of skin cut from one of their cap-

tured brethren. A piece of tin or lead foil is effective, and I once knew a man who came back from mackerel fishing without a vividly colored necktie that he rather fancied. It had made an excellent lure for the fish. Is it that the mackerel is conscious of his own brilliant coloring and therefore will take any bait with a gleam about it? -

London Standard. Every man appreciates attention, but some people are more interested than we are ourselves.



TORONTO MARKETS FARMERS' MARKET.

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eal, common, cwt... . . . 13 00

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WINNIPEG GRAIN EXCHANGE. Fluctuations in the Winnipeg Grain Exnange yesterday were as f May ...... 3 56% 3 56% 3 55 3 55% July ...... 3 48 3 48 3 44 3 44% 

MINNEAPOLIS MARKETS. Minneapolis—Flour, unchanged. Barley, 95c to \$1.03. Rye. No. 2, \$1.66, 1-2. Bran, \$40. Flax—3.81 1-2 to \$3.83 1-2. · DULUTH LINSEED.

Duluth—Linseed, on track, \$3.81 1-2 to \$3.84 1-2; arrive, \$3.81 1-2; May, \$3.81 1-2 bid; July, \$3.69; October, \$3.56 asked.

METHOD OF TEACHING.

Wherein Our Educators Often Put the Cart Before the Horse.

This simple principle (spirit before discipline) we sometimes seem to lose sight of in our education, consist to another by the wind, but putting the cart before the horse. In the days of the renaissance, when people had caught a vision of a new world, and studied Greek with avidity because they believed it was a path into that world. We reverse the pro-

cess. We set our students to grinding Greek verbs in order that in an indefinite future they may come in contact with the Hellenie spirit, when what they wanted was a touch of the Hellenic spirit to transform the Greek grammar into a book of magic. We set them to cutting up earth-

worms when what they wanted first was to have their thoughts turned toward the mystery of physical life. We put them to studying Italian, trusting that in due time a knowledge of that language may prove an incentive to read Dante, never perceiving that craving for Dante might be made the strongest incentive for studying Itali-

We red ink and blue pencil their compositions, believing, with a touching faith, that there is some intrinsic beauty in correct spelling and perfect punctuation that will appeal to the undergraduate mind, and all the while what they needed was a sense, however dim, of the wonder of literary ury.

## Home.

Sometimes, in dreams, I see a room Wtih massive walls and fair, Rose-shaded lights shut out the gloom. The air is sweet with flowers. is sweet with flowers in bloom, And you are there!

Sometimes the room I see in dreams Is homely, small and bare; The table waits, the kettle steams, O'er all the cheery firelight streams, And you are there

What matter, dear, which dream comes The mansion rich and rare. The little cottage hid from view in God's own sunshine, wind and dew.
If you are there?

Ultras. /

Capes vested with metal brocade. Hat brims that the recklessly lashed Duvetyn street frocks for "topper-

less" days.

Platinum in Spain.

Platinum deposits in the south of Spain, in a mountainous region known as the Serrania de Ronda, are reported to be extensive. The 12 or 14 rivers of the district may profitably be dredged for platinum gravel for some years to come.

Electric Light at Home \$2

The latest electric light discovery. No The latest electric light discovery. No batteries to buy or electric bills to pay. Thousands of homes and farms have installed this electric light years ago and are still using it daily. Guaranteed to be safe, simple and inexpensive; any one can install it. This midget electric light complete with wiring instructions and high grade material, such as fine copper wire, fibre covered wire holders, single pole knife switch, drop light fixture, batwire, fibre covered wire holders, single pole knife switch, drop light fixture, bat-tery protector, socket, friction tape, marcon finished shade and globe; also maroon finished shade and globe: also our famous battery compound which will supply the current for the electric lights: also re-charging cables and instructions for re-charging your batteries without expense. These instructions and material will enable you to have electric light anywhere. Express prepaid, \$2.00.

THE L R. CRANWELL COMPANY, Yonge Street Arcade Blectric Dept.

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