#### ANALYSIS

I. THE MUSTARD AND THE LEAVEN, 31-33. II. THE TREASURE AND THE PEARL

SEEKER, 44-46.

111. THE NET, 47-50. IV. THE NEW SCRIBE, 51, 52.

INTRODUCTION-These parables Matthew, chap. 13, deal with the kingdom. It is as if Jesus could not rest satisfied with one or two illustrations; but he gives one after another of these exquisite similitudes, all setting forth the growth of the kingdom.

I. THE MUSTARD AND THE LEAVEN, 31-33.

These are two parables, and represent two different aspects of the growth of the kingdom. They do not deal with the future kingdom coming in glory, but with the slow progress of the kingdom on earth.

V. 31. The mustard seed "is not a perennial shrub, but an annual sown among and comparable with other prosper and expand despite the demustard has been known to grow ten have inflicted China for four years.

feet high. 32. We are not to understand that literally this was the very smallest of seeds. It was probably a proverbial saying more or less familiar, small seed and the great shrub. He assures them that his message must be carried everywhere. It is a mis- launched. pionary parable on the extensive growth of the kingdom. It must be preached to all nations.

V. 33. The figure of leaven is used in two different ways in the gospel Sometimes it is found in a bad sense | 554 new buildings were constructed in as a corrupt influence spreading every- 1929. ngainst the "leaven of the Pharisees, that is, their corrupt and corrupting teaching. But here the figure is used in a good sense to show how the truth of the kingdom is to penetrate and permeate every part of life. This represents the intensive action of Christ's words. Slowly but certainly the moral principles of Jesus will mould every department of social and individual life. When all the world and all departments of human life are thoroughly Christian, then will these parables be fulfilled. Now the kingdom ds in the process of growth; then it will be realized.

II. THE TREASURE, AND THE PEARL SEEKER, 44-46.

V. 44. Again we have two parables meant to illustrate the different ways by which men may enter into the kingdom. In the first parable we are told that converts are often made sudden-Ty, without preparation, as it were, without any desire on their part. It of pay increase year after year until is like a man walking in a field where now many forms of union labor are rehe suddenly turns over a stone and ceiving from 400 to ? 000 per cent. bees a pot with gold coins, which some person has concealed. He hastens away to buy the field till he may become the possessor of its treasure. In this we note (1) that the kingdom is represented as a valuable treasure, something which cannot lose its value like the riches of earth, and (2) that a cheap man." He has listened to false sacrifices in order to gain the treasure. wages with such wearisonme iteration The man is ready to sell all that he that now, as he looks over his unpaid divided hearts. They must seek first cate copy of mortgage deeds, he comes the kingdom of God, and be prepared to the conclusion that with all due reto forget everything else.

geeker who has gone out in search of like to try a change to low tariff and the truth, and who finds it only after low wages. much earnest pursuit. Like a merchant who deals in pearls, and who travels through all the pearl markets, looking for the most beautiful gems, when at last he sees the pearl of great price, he readily surrenders all others for it. Again we see the kingdom set forth as something of exquisite beauty which involves the sacrifice of things that are less lovely. The difference of the parables lies in the manner of dis-

covery. III. THE NET, 47-50.

V. 47. This parable should be read blong with the parable of the tares in Matt. 13: 24-30. These two deal with the same general situation; and depond upon the problem of the preaching of the kingdom. These disciples have already noticed that there were some coming to their Master, whom they did not regard as very desirable, over the division of some land. Now and they would find this even more they all have some .- American Lum- pear above the ground. acutely in after years of church work. I berman.

Jesus says that they must not be too much distressed because they are unable to draw the line of cleavage. The parable of the Sower has shown why the word has a varied fate. There will always be the evil with the good, March 16. Lesson XI-Parables of just as in a drag net which the fisherthe Kingdom-Matthew 13: 31-33, men draw in and find all kinds of 44-52. Golden Text-The kingdom fishes. The time is coming when the of God is not meat and drink; but distinction will be drawn. God will lieving that their heavenly Father

> dom. These parables have often been applied to the disciplinary function of the church, but it is doubtful if this is correct. The purpose of Jesus is to prepare his disciples for all possible difficulties in their mission work. IV. THE NEW SCRIBE, 51, 52.

V. 52. Since the kingdom is a new force in the world, there arises the need of a new kind of scribe, more furnished with insight and ability than the old scribe. He must know all about the old truths, but he must also know what is the glory of this new truth in Christ.

# Shanghai Grows

#### 25,554 Buildings Erected in '29 as Trade Increases

Shanghai - Shanghai, commercial capital of Asia, continues to trade, Travelers say that the black | luge of revolutions and famines which

was little better than a mud flat. ful would be the growth of his cause. territoriality has failed to scare away furnish a far-flung habitat for wheat of premier quality. The point is the contrast between the foreign capital. Money continues to pour into the city, new buildings are erected and new enterprises are

The annual report of the combined city governments-the French municipality, the International Settlement and the Chinese city-show that 25,-Most of these were modern as when he warns them Chinese houses but in the International Settlement there were eight new apartment, buildings, four new banks

and thirty-three new business blocks. The settlement list also includes fifty-eight factories of varying sizes and types, three large cotton mills and 380 new foreign residences.

#### The U.S. Farmer and the Tariff

W. G. Stuart in the Atlantic Monthly: (Boston): The farmer has seen the tariff used to enrich the merchant and this country are as plentiful as tabby cats. He has seen the lobbyist, he has seen corruption and bribery and the soil of the tariff. He has seen the chicks. hours of work decrease and the rate more per hour than they did twentyfive years ago. He remembers how President Harrison, while extolling "Republican", prosperity and the "Republican" tariff, made the wonderful discovery that "a cheap coat makes a must be prepared to make prophets extolling high tariff and high Jesus was constantly teaching bills, his overdue taxes, and his duplispect to Henry Ford and Arthur Bris-Vs. 45, 46. Another type of convert bane and President Hoover, and the is here represented. This is the eager Grand Old Republican Party, he would

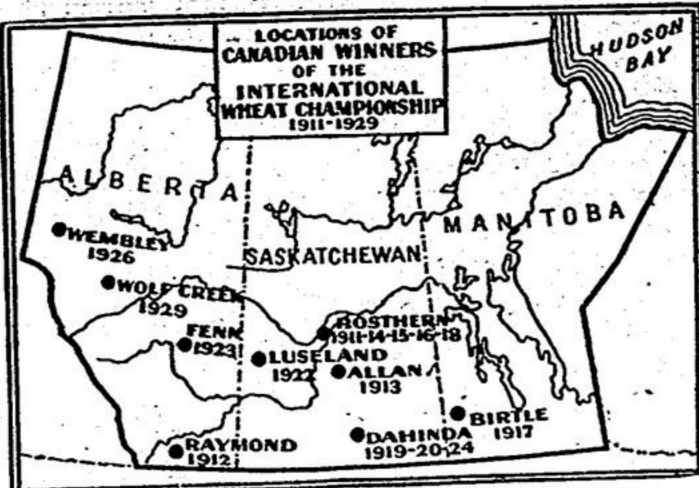


First Pop-"Do you think a college education pays?"

Second Pop (whose son is at col lege)-"Well, I think it pays the college pretty well."

Five Mexicans were slain in a fight

## Canada's International Successes in Wheat



The successes of Western Canadian farmers in international wheat competitions, within a period of nineteen years since the institution of the award given to another man, who has 30 in 1911, constitute one of the most impressive features in the records of years to pay for it. The farmer is or-Canadian agriculture. On fifteen occasions, the Dominion's representatives won against all North America with exhibits of hard red spring wheat and in addition in two other years they carried off the prize for the best hard red spring wheat, although in two years just referred to they lost the grand championship to hard red winter wheat by a narrow margin. The work of these master farmers' has brought them high personal distinction, for the winning of such competitions is, first and foremost, a tribute to the talent tion of Italy is 40,000,000. A 50 per of the exhibitor. But their work has done more than that—it has brought cent. increase is therefore contemrenown to the West, and to the Dominion. And it is a matter of gratifica- plated. The government's slogan is The city carries on with the same tion that this notable series of successes has not been monopolized within "In numbers there is force." "what-of-it" attitude that character- any restricted area. As the accompanying map indicates, the locations of ized the place decades ago when it the Canadian winners of the highest honors in North American wheat com. and medals are bestowed on fathers petitions are remarkably well and widely distributed throughout the vast area Even the bogie of abolition of extra- of wheat-growing territory in the Canadian West. The Prairie Provinces

## Farm Notes

**Brooding Early Chicks** 

Raising pulletst o start laying early in the winter is one ideal the poultryman has always with him. The most effective way of doing this is through the early hatched chicks and not the least important angle of the problem is the provision of comfortable quarters and artificial heating.

At the Kapuskasing Experimental Station of the Canadian Department of Agriculture it is found that it takes on an average of 13.5 pounds of coal per day to operate a brooder stove sutiable for use in a house ten by twelve feet in size, which would adequately care for 600 chicks until they are three or four week of age.

While the actual number that can the manufacturer until millionaires in be housed is around 500 chicks, best results are obtained when not more than 300 are accommodated in this space. On this basis the cost every form of governmental favorit- brooding during the early part of the ism flourish like the green bay tree in season runs about \$1.35 per hundred

Cost of Raising Horses

The report of the Department of Agriculture's Experimental Station at Cap Rouge, Quebec, provides some inof rearing horses.

horses had reached an average age of Alabama to Ottawa. thirty-two months and twenty-six days | The bee package, including a queen,

colts the cost could have been much partment of Agriculture, Ottawa. lower. He cites these figures to emphasize the importance of using only the very best stock to breed from since it entails no extra work and only slight extra cost to give the best re-

Germinating Asparagus Seeds

Asparagus is a garden crop rapidly gaining in popular favor. Its cuitivation, however, has peculiar problems, one of which is the length of time it takes for seedlings to sprout. It may take anywhere from two to six weeks from the time asparagus seed is planted until the plants ap-At the Summerland Experimental

Station of the Canadian Department of Agriculture good results were obtained where the seed-bed was worked early in the spring to germinate as many weed seeds as possible; these being killed in the final preparation

of the plot for seeding. The length of time the seed takes to germinate depends very largely on the temperature of the soil, best results being obtained when the temperature is between 75 and 85 degrees

Before planting the asparagus seed should be soaked in water for 31/2 or 4 days at a temperature around 86 to 95 degrees F. They should then be taken from the water, spread thinly on a canvas until the surface is dry and then planted immediately in moist

In planting asparagus seed a specia effort should be made to drop the seeds one in a place. The reason for this being that otherwise the fleshy roots become interwoven and it is dit ficult to separate the plants at sorting time. It is also suggested that the planting of radish seed at the same time assists in marking the rows and in controlling weeds.

Shipping Bees the beekeeper's busy season is soon farmer voluntarily grow wheat when teresting information as to the cost to start. In a pamphlet just issued grapes, olives, citrus fruits, or a dozen The cost of feeding fifteen French G. Gooderham, B.S.A., the Dominion was in Italy Canadian wheat was un-Canadian colts and fillies during the Apiarist, discusses the important prob- derselling Italian wheat on the Italian growing period until they were ready lem of bee shipment, both how to markets 25 to 40 lire per quintal, and to go to work at a weight of 1240 package bees and how to handle them. Italian farmers were feeding much of pounds was found to be \$254.94 per Aplaries are being built up rapidly all their wheat to livestock. Italians, like An accurate record of all feed given bees is increasing. Mr. Gooderham own about marriage, size of family, was kept, each animal received 9992 finds that the package and shipment place of abode and method of farming. pounds of hay, 4632 pounds of oats, of bees presents no substantial diffi- Can all these natural tendencies be Service, 73 West Adelaide St., Toronto. 4178 pounds of bran and spent an culty, successful shipments having changed by edicts? Time will tell .average of 216 days at pasture. The been made across Canada and from The Country Gentleman.

when the feeding period was com- weighs about two pounds and contains some 10,000 bees. Some reasonable Superintendent Langelier observes safeguards are necessary to insure in his report published by the Depart- good results and Mr. Gooderham deals ment of Agriculture at Ottawa, that by | with these in his pamphlet .- Issued stinting feed, and raising undersize by the Director of Publicity, Dom. De-

### Subdivide New Area for Settlement

In order to meet the demands for new homesteads in the Peace River district, two survey parties under instructions from the Surveyor General, Topographical Survey, Department of the Interior, this year subdivided a large area of new land in those localities where settlement is proceeding most rapidly.

everything except save public money. such."-G. K. Chesterton. -New Work Telegram.

## Mussolini's "Battle For Grain"

E. V. Wilcox

Italy is determined to produce more wheat in order to keep pace with its expanding population. "The state takes precedence over the individual," Alberto di Stefani, head of the Italian Association for Reclamation and Irrigation, told me. "The proprietor who for any reason fails to carry out the government program must give way to those who are in a position to increase land productivity. Landowners must realize that henceforth private ownership depends on capacity and good conduct from the point of view of agriculture."

The governor of each province has been given full authority to decide whether a farmer is up to standard. It not, his farm is taken from him and more wheat and more children. The government program involves making every acre produce more, under penalty of exprepriation, and increasing the number of Italians by 20,000,000 within six years. The present popula-

men who have received prizes for their contribution to the population. There are nearly \$600,000 such families in Italy. And there is a graduated tax on bachelors.

Italy's population is growing at the rate of 400,000 a year, and the farmer has been peremptorily ordered to raise all the wheat required by the present and future expanding population of Italy. There is little new wheat land in sight. Yet to meet the situation the wheat area must be increased 70,000 acres every year, and the average yield must be increased from the present 16 bushels per acre

The government program is bring under cultivation every acre of arable land, forcibly and immediately." Farmers are forbidden to move to town except under permission of piping of Vionne' neckline. the perfect of the province. Even if a farmer is given permission, he is adperiod he is sent back to the country. If a farmer sneaks into town without permission, city employers are forbidden to hire him.

Nothing is left to the discretion of the farmer. Every landowner is ordered "immediately" to submit plans for operating his farm. But he is told in advance what the plans must be and he must carry them out promptly With spring just around the corner or forfeit his farm. . . . Will the by the Department of Agriculture, C. other products pay better? While I over Canada and the demand for live other races, have a few ideas of their



"Hortense, call up Mrs. De Billion and ask for Fido." "Yes, melady."

"Carlo wishes to bark to him over the telephone."

"Home is the only place where there is any liberty, any individuality, The Government now has free bul- any creative power, any possibilities letins explaining how to do almost of human personalities counting as

# Jacket Suit

In Tweed, Silk Crepe, Wool Crepe or

By ANNETTE

The model illustrated is decidedly chic to wearer with tuck-in blouse and becoming jabot collar.

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The jacket and skirt with tight hip down to within an inch of the ground band ubttoned at side are of feather and will grow up again. These new weight tweed in orangey-red tones. The tuck-in blouse of eggshell silk and New Zealand. White Portugal and crepe printed in red polka-dots uses any of the Globe varieties are now plain red crepe for bow tie and for popular Onions and can be easily

of the bodice are decorative.

This jaunty outfit Style No. 389 is of them will give satisfaction. All If he does not make good during that designed in sizes 6, 18, 20 years, 36, vegetables must be grown quickly if 38, 40 and 42 inches bust.

make. The straight jacket is merely makes them tough. To prevent such. closed at sides and shoulders. The an occurrence, especially when the fronts are underfaced and the collar weather is inclined to be cool it is is stitched at neckline. Only two major well to apply some quickly available parts to blouse! The skirt is seamed commercial fertilizer. This may be and stitched to hip yoke.

For active sports, wool jersey is smart in soft brown shade with blouse in chartreuse green lacy weave jersey. Printed crepe silk with plain crepe, and plain flat crepe with contrasting shade blouse are practical and smart for general wear.

HOW TO ORDER PATTERNS Write your name and address plain- ed on immediately after or if the job

ly, giving number and size of such is carried out just before a rain or patterns as you want. Enclose 20c in during one there will be no chance of stamps or coin (coin preferred; wrap any injury. it carefully) for each number, and address your order to Wilson Pattern

#### The Happy Hour They were talking of old times.

"And do you remember the moonlight night six years ago when I pro- start the plantation from seed. The posed to you, dear?" he said romanti- Washington variety is generally con-

replied. "Those were heavenly days." two from roots. The seed should be he went on, "and during that hour you hours before planting and sown in never once opened your lips."

"Yes, that is so, dear," she sighed. "And that was the happiest hour of my whole life," he finished.

## Collect Water-Power Data

Interior, in co-operation with the vari- feet each way. ous responsible provincial bodies, has effected- a co-ordinated system of water-power analysis for the purpose of presenting the water-power resources of the Dominion upon a reliable and uniform basis.

Mutt Riots For Less Freedom.

# tarmana.

Useful Information

The gardener will find much useful: and interesting information in one or two of the best seed catalogues and the Government bulletins. The Department of Agriculture at Ottawa has four of these which the writer has found indispensable. These are: "Arnual Flowers," "Hardy Roses," Herbaceous Perennials" and "Ornamental Trees, Shrubs and Woody Climbers." Vegetable problems will be answered in bulletins put out by the Provincial Departments of Agriculture. The villager or farmer with a fair-sized piece of land at his disposal will find the information in these special vegetable bulletins a great help as they go into the whole business in much detail. Little known vegetables which should be more popular are described with planting directions, while special chapters are devoted to hotbeds, cold frames, fertilizers, insects, diseases, irrigation, soils and location.

The First Vegetables

Radishes, spinach, lettuce, early peas and onions are staple crops of the early gardener and are the first fruits of his labor. The radish supply can be sown at one time now instead of the usual repetitions with anextra early mid-season and late variety, all going in together, but maturing in succession. The same varieties can be put in two weeks later and the work is done for the season. Head lettuce should be sprouting in boxes or hotbeds by this time to be ready to transplant into permanent quarters assoon as it is safe to do so. Many gardeners refuse to bother with headless head lettuce any longer and have taken to the cos variety. This grows upright with long leaves which enclose the heart and it is self blanching. A little tying up will hasten the process. The new spinaches, whichwill grow and grow without going to seed are a big advance over the oldtypes. They give a bigger and better supply of leaves and some can be cut varieties are called King of Denmark grown from seed. These may be used Horizontal tucks across centre front green or for pickling. There are half a dozen good carry peas and anyone You'll find it extremely easy to the table. A check in the growth raked in between the rows at the rate of a scant handful to the square yard or it may be dissolved in water, a tablespoonful to the gallon and applied with the ordinary watering can. Care must be used when applying dry that none of the fertilizer is allowed to rest on the leaves of the plants as it is liable to burn. If the hose is turn-

## Asparagus

Asparagus is easy to grow and once established furnishes a supply of delicious vegetable which is worth real money when one goes out to buy it. For a small bed it is best to buy twoyear-old roots, but in the average-sized garden the most economical way is to ceded the best. A bed may be estab-"Darling, will I ever forget?" she lished in three years from seed and in "We sat there for over an hour," soaked in warm water for twenty-four drills outside as soon as the ground can be worked as it is rather slow to germinate. The plants should be allowed to grow in the seed row for a season, and the following season the strongest and straightest shoots should be selected to form the bed. The Dominion Water Power and Re- The plants should be spaced two feet clamation Service, Department of the apart in rows four feet apart or three

# Roses must have good drainage and

it is best to give some protection in the form of fences, shrubbery or buildings on the north side. They should, however, be planted two or three feet in front of these windbreaks so that they will get full sun. Plant hybrid perpetuals three feet apart and hybrid teas two. The roots should be spread out when planting and the earth firmed well about the stocks. The point at which the roses are budded (union of stock and scion) should be buried two inches below the surface of the soil. They should be in their permanent position as soon as possible which will mean digging the soil eighteen inches deep, working in humus and well-rotted manure, preferably cow manure, just as soon as one can get on the land without their shoes getting muddy. .

"We are born without knowing it. we die in confusion and we forget to live."-Thornton Wilder.

"Virtue may seem as sleepy as a cat, but she is dangerous when she springs."-Robert ynd.

"The only way to end war is to teach the fellows who profit by it that they can profit more some other way.". -Henry Ford.

