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 Full flavored and perfectly cooked make delicious sandwiches.

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 For the treatment of all skin diseases, eczema, piles, hemorrhoids, itching, and all other skin troubles.

IS NOT RAISED

THE FARM;

Or, Felicity's Inheritance.

CHAPTER I.

"Fancy leaving me a farm?" Felicity exclaimed, with an exaggerated look of disgust on her sweet face, as if she were a public-house while he was about it; "what on earth would be the use of that?"

"That doesn't sound very grateful," Miss Chester said rather shyly. "Why should he leave you anything for that matter?"

"Because I'm his sole surviving relative, I think I am. And I'm not grateful. I don't care for that sort of thing. I'm a farmer's daughter. I've always been a farmer's daughter, and I shall be one till I die."

"You don't mind your own children being a farmer's daughter?" she asked, looking at Felicity with a certain contemptuous and pitying air.

"What a stupid question!" she said. "I don't mind it at all. I like it very much. It's just what I want. I'm not going to be a farmer's daughter, I'm going to be a farmer's daughter."

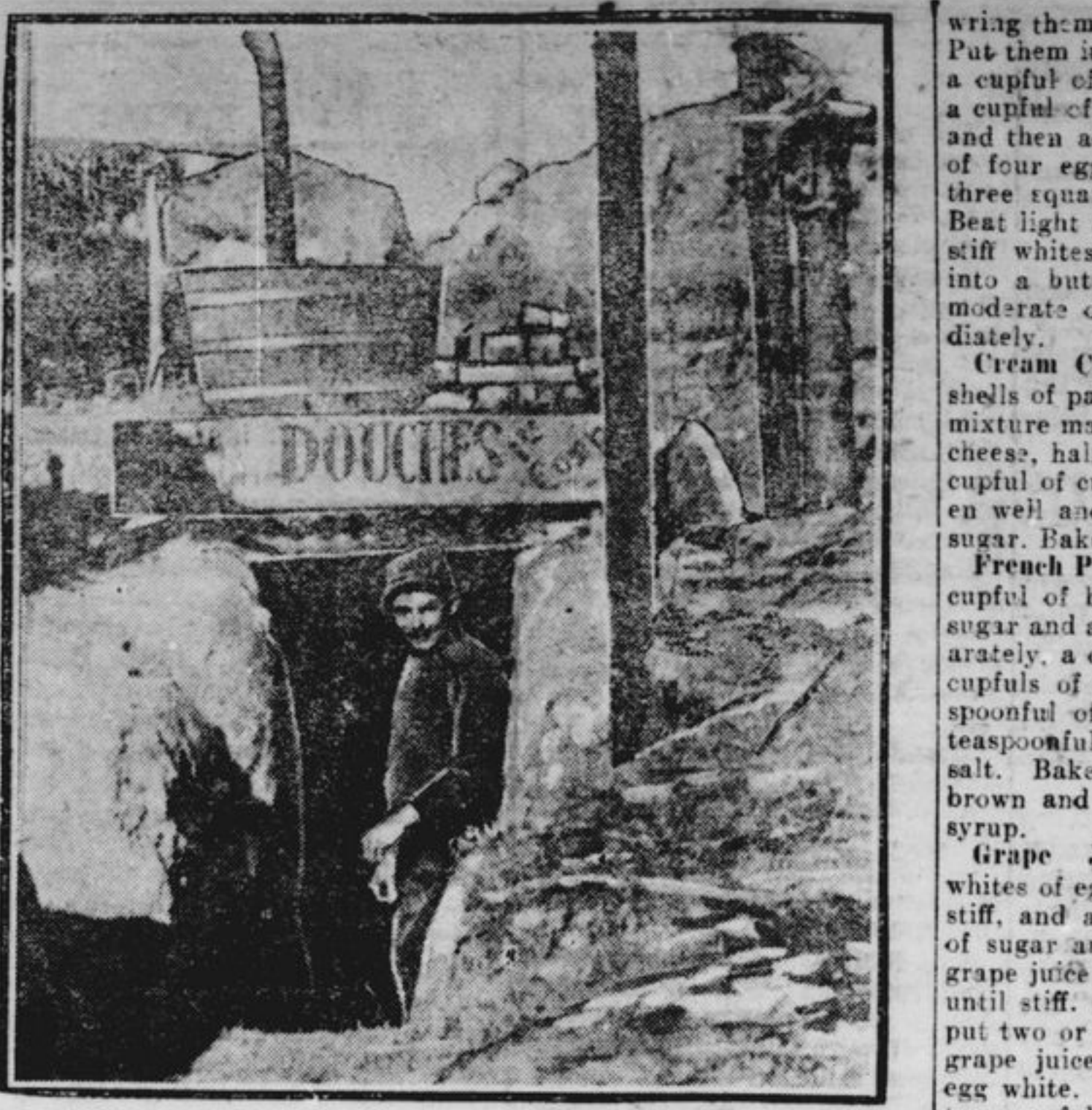
"You're a very queer girl," Miss Chester said thoughtfully. "You're not like other girls. You're not afraid of anything. You're not afraid of being a farmer's daughter. You're not afraid of anything."

"No, I can't imagine it. The lady said 'fancy'. Do you think your Uncle George did it? Do you think he was a farmer? I don't know. But why look at me like that? I'm not a farmer's daughter. I'm not a farmer's daughter. I'm not a farmer's daughter."

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A Bathroom in the French Trenches.

To keep an army of men bodily clean is one of the herculean tasks with which all the fighting forces must combat. The photo shows a bathroom in the trenches north of Soisson, only 100 yards away from the German lines, where the men can enjoy their accustomed ablutions.

your sake; but I have studied girls for more years than I care to remember, and I don't think I am, as your mother would say, a very great authority on the subject. I don't think I am, as your mother would say, a very great authority on the subject. I don't think I am, as your mother would say, a very great authority on the subject.

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NOTES OF SCIENCE

Glycerine applied to the glass stoppers of bottles will prevent them sticking.

An organ's population of about 3,250,000 is estimated that 15,000 die of tuberculosis annually.

For squeezing moisture from towels there has been invented a small, lever-operated clothes wringer, in the back of a comb patented in England is tubular and large enough to form a receptacle for a tooth brush.

To enable a person to get into a sleeping car upper berth there has been patented a ladder that folds compactly.

An organ has been installed in a Massachusetts church which produces a tone so low that it can be felt rather than heard.

Australia electrician has invented a device to warn miners of roof movements in mines in time for them to escape danger.

An automatic ventilating system adopted by a large eastern railway changes the air in a moving passenger car every four minutes.

Borax, slightly moistened and left on the fabric for several hours, will remove chocolate stains from white dresses and table linen.

A high explosive can be melted and handled with impunity, as it can be exploded only when confined and then only by electricity.

French surgeons have found that a mixture of freshly slaked lime and phosphorus will remove tattooing so that it cannot be detected.

Over the surface of a new pressing iron for tailors there is a band of cloth to prevent the metal touching garments and making them shiny.

A South African agricultural society has offered a substantial cash prize for the best, cheapest, and most effective means for pulling stumps.

The establishment of two universities for South Africa, one at Pretoria and the other at Cape Town, is being urged by a government commission.

Government wireless stations have been planned for Indo-China that will be powerful enough to communicate with points more than 3,000 miles away.

So satisfactory is the rubber obtained from a tree growing in Natal that a factory for refining it has been established in England.

An electrically charged net, mounted on a wagon for removal to where it may be needed, has been invented in Argentine for wholesale destruction of insects.

Furnaces below the level of coal burning have been devised by utilizing the use of a chute for the purpose that a North Dakota man has invented.

Neatness is the chief virtue of a new fly trap to be hung on a wall, made in the form of a box with open ends and with an adhesive substance only on the inside.

Theoretically a mineral found principally in Norway, has been found to possess some of the therapeutic powers of radium and to serve as a less expensive substitute for it.

Boys that make a flapping noise as they pass through the water and leave a wake that is plainly seen, are towed behind British warships to guide following vessels in time of fog.

A new electrically driven cloth cutting tool that cuts through any thickness of material at will, resembles a hand saw, as it has numerous knife blades mounted on an endless belt.

The melting point of dactyl tungsten is higher than that of any other metal, its tensile strength exceeds that of iron and nickel, and it can be drawn into smaller wires than any other metal.

Welding several sheets of metal together into one plate instead of molding a single plate, an English inventor has developed an armor lighter than, but just as efficient, as that generally made.

On the Farm

It will take a few hundred feet of tiling, some grading and a little elbow grease to make the feed lot dry during the winter, but it will pay big in the added comfort to the animals, which always means added flesh.

There is a right way and a wrong way to prune your fruit trees. Each kind requires a different method of pruning, and it is important that the requirements of each kind be understood.

See that all weeds, grass and leaves are removed from around the apple trees. This sort of trash makes a good home for mice, and they like the green bark of apple trees.

The silo is a good investment for the rich farmer and a great blessing for the average dairyman who is striving to decrease the cost of the milk production.

Have plans made for better plantings around the home next spring? Now is the time to study these things and decide what plants to use.

No man deserves sympathy when he is compelled to sell his stock in a half-finished condition because they are not doing well in a muddy feed-lot.

Good layers are great eaters. A bird must have capacity to eat and digest a great amount of food if she is to lay a great amount of eggs.

Do not plant trees too deep. Two inches lower than they grew in the nursery is plenty, and will allow for the ground to settle.

While spraying is not a panacea for all the ills of the orchard, it is absolutely necessary for the production of fine fruit.

If the salt is not well mixed through the butter it will crystallize on the outside and probably make the butter streaked.

We may look at the silage question from any angle and we are forced to accept it as the cheapest food known for stock.

Alfalfa seed is expensive, and the heavier yields of hay are not usually secured until the second or third year or later.

Wherever alfalfa can be successfully established it results almost everywhere in doubling the value of the land.

Arsenic of lead is growing in popularity as an insecticide, as it is superior in many respects to paris green.

The woodpile ought to be growing daily now. Sawing wood in the summer time is a tough and useless job.

A good remedy for bruises is a mixture made from equal parts of camphor, water and ammonia.

No man can make as much money feeding 80 per cent. corn and 20 per cent. wheat to moulting hens.

Hens lay a few more eggs with males are not used in the pens with them.

We can save a lot of time and work next summer by carefully planning now.

Never expose foals to blistery weather.

Never feed wet alfalfa hay to horses.

TROGLODYTES CLUB.

The Membership Is Limited to French Soldiers.

Many are the tales told of the pains taken to make the trenches livable in their permanent character, making it worth while to spend some time and trouble in making them habitable. In one trench reserved for staff officers and a bench was dug out all around and two tables were laid on the trench was dug, this place is the location of the Troglodytes Club. The club has a set of rules which probably afforded more amusement when they were drawn up to the music of bursting shells than when read in cold blood in a quiet hour.

1.—Members of the club are officers who wish shelter from the rain or storms (including shells).

2.—Entry to the club is forbidden (a) to all who do not belong to the French army; (b) to German projectiles.

3.—Games of chance (bullet, shells, shrapnel) are rigorously forbidden in the club's premises. They are only allowed outside, and preferably outside, the artillery park altogether.

4.—Owing to special circumstances exception is made for the game of battle (the French name for the card game beggar-my-neighbor). Bridge is also authorized, provided the dead are not counted.

5.—The game of dames (checkers), although quite inoffensive, is also prohibited. (The French word for checkers is dames, which means ladies).

6.—Every member of the club indulging in the game of chess (chess) will be shot at once, and in addition, expelled. (The French word chess also means check in the military sense).

7.—Taking a colic is forbidden, but trenches may be taken.

8.—Members may sleep on the divans, but they are forbidden to take their boots off.

9.—The telephone box is strictly reserved for the service. In no case may members use it to give news to their families or carry on clandestine correspondence with the general public.

10.—The pictures and works of art decorating the room are placed under the safeguard of those using it.

11.—The tables are at the disposal of all members, but each must bring his own writing paper and materials.

12.—A company of chausseurs is at the disposal of members of the club. (A chausseur, besides meaning a certain kind of soldier, also means a messenger boy).

HOME

Winter Desserts.

Custard Charlotte Russe.—Make or buy an oblong sponge cake and cut out the top. Remove the inside—it can be used later for a cabinet pudding—and fill the cavity with thick custard. Put back the top and spread with currant or quince jelly and then cover with whipped cream and the grated rind of two lemons. Simmer until the browned sugar and add to the saucepan each desert dish and pour custard around it. On each little cake put some jelly and pile a tablespoonful of whipped cream on that.

Caramel Bavarian Cream.—Brown two tablespoonfuls of sugar in a saucepan and add a pint of cream and the grated rind of two lemons. Simmer until the browned sugar is dissolved. Beat the yolks of eight eggs with as many tablespoonfuls of sugar in a saucepan and add a pint of cream and the grated rind of two lemons. Simmer until the browned sugar is dissolved. Beat the yolks of eight eggs with as many tablespoonfuls of sugar in a saucepan and add a pint of cream and the grated rind of two lemons. Simmer until the browned sugar is dissolved.

Cocoa Nut Custard.—Grate half a cupful of fresh cocoanut or use the same amount of shredded cocoanut, and to it add three-quarters of a cup of sugar, a pint of rich milk and the stiffly beaten whites of four eggs. Put in individual custard dishes, place in a pan of hot water and bake until firm. Then change the cold water for hot water, cover the custards with meringue and brown. The cold water prevents further cooking and possible curdling of the custard.

Cream Fritters.—Beat a cupful of cream and add as you beat a shield of steel to protect the gun crew, but its great superiority lies in the fact that the gun only recoils, and so the gunners can remain safely behind the shield. According to a writer in the Illustrated London News, the gun itself, when fired, slides along guides on top of a steel box that is called the cradle. Inside the cradle is a piston attached to the gun that the gun in recoiling drives into a cylinder filled with glycerin. The glycerin is forced through narrow channels into a reservoir full of compressed air, which it further compresses. The friction of the glycerin as it is driven through the channels (called "ports") brings the gun to a standstill after it has recoiled about four feet, and then the expansion of the compressed air forces the glycerin back against the piston, and so returns the gun to the firing position. The best quick-firing guns can fire twenty-five rounds a minute. The guns fire shrapnel, and also high explosive shells. The high explosive shell is used against hostile batteries. It is a steel case filled with melinite, lyditite, or Shimose powder, which can be trusted to explode upon striking a gun, and to disable it and kill the gunners behind it.

NAVAL MARKSMANSHIP.

Wondrous Skill of the Man Behind the Gun.

Many persons who are familiar with the wonderful marksmanship of the gunners of the leading navies are amazed at the accuracy of their shooting. The perfecting of target practice in time of peace could be approached in the stress of a battle. The Engineering News points to the recent naval engagement as a marvelous illustration of what can actually be accomplished by a fighting ship at long range. Aside from the problem of attaining the exact range, there are many other things to be considered, such as inaccuracies in the gun, or in the projectile itself, the influences of wind, and the changes in the elevation of the gun caused by rolling seas. "The engineer," says the "Engineering News," "takes off his hat, metaphorically speaking, to the man behind the gun, whose wonderful skill and careful use of his instruments achieve such results. But these results are also a testimonial to the marvelous accuracy of modern methods of manufacture, which can produce a gun capable of such close shooting. The modern high-power rifle may almost be compared to an astronomical instrument in the accuracy of its workmanship; but although the astronomical instrument is carefully protected against stresses that might interfere with its accurate work, the gun and its mounting are subjected to enormous stresses and shocks, notwithstanding which it must maintain its accuracy unimpaired."

His Ambition.

"Young man, what profession do you expect to follow when you grow up?"

"I'm going to be a doctor," answered the young man, taking out a notebook and pencil. "May I count on you to save your appendix for me?"

Positive Proof.

"Do you really love me, Willoboughly?"

"Huh! Do you suppose I'd be laughing my head off every night at your father's stale jokes if I didn't love you?"

Belgium—the woe you hear
 Of that unhappy land—
 Don't merely lend an ear
 But also lend a hand.

THE ALLIES

Spohn's Medical Co., Goshen, Ind., U.S.A.