## MYSTERY of MOVING PICTURES

How the impossible is made possible and fairyland made real by the makers of the photographic films for Kinet-oscopes. Awonderful business which has from from nothing to huge proportions in a few years.

Did you ever come out of a moving picture show with the feeling that you had been "dreaming dreams?"

There is nothing that so thoroughly combines absolute mathematical exactness with fantastic unreality as the modern entertainment known as a moving picture show. There is nothing that requires more scientific and artistic skill in the making or more care and dexterity in the reproducing than the pictures shown by the kinetoscope, and there is nothing more mystifying to the beholder than these same pictures, when they are thrown on the screen in the theater. In the same afternoon, perhaps, you will see a thrilling train robbery, a prize fight, a dainty little domestic comedy, a scene during a trip of one of the presidential candidates, a fairy tale of your childhood, and some of the magical pictures in which stones roll rapidly up hill, saws and hammers work without human assistance, or a skeleton gradually develops flesh and clothing. The commonplace is so mixed with the impossible that while you are looking at the pictures you find yourself believing it is all perfectly real and natural, and it is only after you have left the theater that you realize it is a trick, an optical illusion, and you wonder how it is done. The effect upon your mind is much like that produced by a dream you have had, only in the case of the cinematograph you try to analyze the process.

Behind the Scenes.

But the process is unanalyzable, unless you are permitted a peep behind the scenes of the business of film making. Once in the film maker's studio. however, you find the making of the pictures far more interesting than the pictures themselves. One moment you laugh at your own stupidity in not guessing "how it worked." . The next you are lost in admiration of the cleverness of the film makers in being able to arrange the natural and ordinary means about them to produce such extraordinary results. And you never see a moving picture afterwards without remembering how it, or one like it,

Art, the drama, nature, mechanical the subject of the picture and the way reproduction. the idea is worked out.

Dramatic ability of a high order is necessary in the actors who pose before the speeding kinetoscope, for acting alone must tell the story of the play they are presenting, and many of of mere pantomime as an exposition of their meaning.

Trick Pictures from France.

The kinetoscope is not a French invention, but its development along arused merely to record events as they occurred, such as the unveiling of a monument, the inauguration of a president of the United States, a boat race, a prize fight, a championship baseball game, or a great parade. No for the machine to photograph, and all fanciful pictures, color pictures, or others that were out of the ordinary were left for the French film makers to produce, and the result has been es of motion pictures.

but the also makes others. Film mak- done, and is one of the most puzzling is bothe made.

ers in America maintain their own of all the many illusions of motion pictheater and company of actors, and tures. some of the best picture dramac and farces now shown have been produced here. The French manufacturers pro- another way of working a little trick duce all the kinds of films made in England and America, but they make girl is shown leaving her home to g the colored pictures and the trick pic- to the shop where she is employed. In tures in addition, and on that account the second scene she is shown at work their work is more interesting to the in the shop and afterward starting out uninitiated than that of either En- with a big box to deliver some goods glish or American manufacturers.

An Example of the Method. Everybody knows how a moving picure camera photographs a bali game or a prize fight. The film, which is just like any other photograph film except in size, passes over the aperture through which the exposure is made at the rate of about 1056 pictures to the minute, recording every motion of every object within range of the camera, while it is passing, and sometimes consuming half a mile of film in a single record. But everybody does not know how the picture of a man who is run over by an automobile and both legs cut off, and who afterward replaces his legs and walks away on them is made, nor how the siren who calmly swims about under water during a twenty minute picture could have remained below the surface long enough for the photographs to be taken.

In the case of the man the picture was made by the "arret," or stop. In that of the siren the "fundu," or blend, is employed. Both of these are French discoveries, and both are all important in the making of any moving picture films that are not strictly record films. In the "arret" the machine is stopped at some definite point during the exposure of the film and the shutter closed so that registration is impossible. A change in some portion of the object being photographed is then made, after which the operation of the machine resumed. The "fundu" is produced by a double exposure of one film, or by doubling the film by superimposing one film upon another for reproduction.

The first is exemplified by the wellknown picture, the "Happy Accident." A man falls asleep on the roadside and while he sleeps a motor car runs over him and cuts off both legs at the knee. The motorist discovers his carelessness too late, but stops his machine at once and, hurrying back to the injured man, picks up the severed legs and hands them to him. The victim of the accident replaces his legs and after shaking hands with the motorist walks off up the road.

Photographs of the Impossible.

ridiculously so, but the pictures shown time. forces, all have a part in the production of the screen are the reproductions of tion of the pictures that are repro- actual photographs, and the puzzle to and passed through the machine which duced all over the civilized world, for every one who sees the film is how can projects then upon the screen, they are the moving picture show has become there be a photograph of a physical usually shown at exactly the same rate Every manufacturer of motion picture cult one after the right man is found thus the natural effect is produced. films maintains a large company of to pose for the photograph. A man actors, a theater of his own with an who has both legs off at the knee and which for reproduction has been immense stage fitted with traps, tanks, uses artificial legs in their place was lift and other usual scenic accessories. made up to look like another man and probably colored in the same way and a larger corps of stage carpenters, with two good legs, and these two men that ordinary lantern slides are colorscene painters, scene shifters and changed places in the photograph. The property men than is thought necessactor comes on the stage first and goes over an aperture of the same size and sary in any of the first-class theaters to sleep by the roadside. The regisin Europe or America. All sorts of tration of the film is then stopped and ingenious methods of producing un- the man with the artificial legs takes usual effects, all the devices for cre- the actor's place, being careful to asating realistic illusions known to the sume exactly the same position as the stage and many that are impossible on actor. Then the machine is started the real stage, are employed. Every again and the picture is made of the ticons, passes through the picture into kind of scenery and stage setting are automobile coming down the road, runused. People of all ages, sizes and con-ning over the sleeping man, the motor- the great spot of light upon the screen. ditions, "the lame, the halt and the lst getting out and going back and it is the manipulation of this light blind," as well as the physically per- giving the injured man als legs. At that is the dangerous feature of movfect, take part in the various scenes, this point the machine is again stop-Sometimes the actors play their parts ped, the legiess man gets out of the on a real stage, sometimes they act in way and the actor takes his place. the fields or woods or even on the When registration on the film is restreets of a city, and sometimes they sumed there is apparently no break in go partly through a performance in the scene, and the little tragedy is finthe midst of natural surroundings and ished without difficulty. But the efcomplete the play on the stage of a the- fect produced by the two stops is thorater, or vice versa. It all depends on oughly startling to the beholder of the the machine is fitted with an auto-

## Fairy Pictures.

One way of producing the blend is doubling the film, and this is the method most often adopted when supernatural appearances or disappearances the subjects are too artistic to admit are depicted. For example, a fairy appears to a child, talks a moment, and then disappears. First, a film of the scene, with the child in the foreground, is taken, the object being gradually thrown out of focus as the registration tistic lines is due almost entirely to proceeds. Next, a film of the scene French ingenuity. In England, and in and the child with the fairy is taken, America till quite recently, it was out of focus at first and gradually brought into focus. Then the two films are placed one upon the other so that they register exactly, and the result is the apparent gradual materialization of the fairy out of nothing. The fairy is, of course, much smaller than the attempt was made to create subjects child in the picture. In reality they are about the same size, the apparent difference being due to their respective distances from the camera.

In the cases of apparent defiance of natural laws, such as stones running three distinctively characteristic class- up hill and jumping into open windows, or people walking upon the cell-England produces the "current lings, the effect is produced in a difevents" films. She sends her kineto- ferent manner. The exposures are scope operators wherever great things taken in the usual way. The stones are happening. She had one in the fall out of the window and roll down trenches at Casablanca, another in the hill, and the people walk on the Constantinople when the Sultan pro- floor like civilized creatures while they claimed the constitution, another in are being photographed. But when the Austral'a when the American fleet vis- reproductions are made the films are ited that colony. When King Edward carefully reversed, run backward, as opens an exposition the entire perform- it were, and the result is the reversal ance is recorded by the kinetoscope, of the action part of the picture. This and reproduced somewhere else later. is a simple trick enough, but is hard America makes "current events" films, to understand unless you have seen it of anything from soup to pickles that stems. This is more suitable for cook-

A Girl's Vision

"The Errand Girl's Dream" shows on the audience. In the first scene the to customers. These two scenes are shown with their natural backgrounds having been taken without preparatior in typical sections of Paris. But after the girl starts on her errands the operator of the kinetoscope leaves her and returns to the theater, where he finds an actress made up to look like her and a scene painted to represent the street through which the girl is likely

In this scene the actress is sauntering along the street. Seeing a bench, she sits down, places her box beside ber, and is soon lost in day dreams. Suddenly the box opens and out of it comes a party of fairy creatures who bow prettily to the girl, and then jumping down, go through a merry dance There is more to the story, but this shows the trick.

When the girl sits down on the bench the film is stopped while the real box is removed and a piece of scenery painted to look like it is uncovered. This is opened from within in such a way that it seems to be opened by the fairles. The apparently diminutive size of the fairles is produced by placing them 30 or 40 feet farther away from the camera than is the girl, and as they are seen through the opening which the spectators regard as the lid of the box the illusion is complete.

Most of these tricks are accomplish ed much as similar illusions on the real stage are produced except that the illusion is the more perfect in the moving picture because of the possibilities of a change of properties which the "arret" provides, but the ability to set the scene and produce the effect is based upon the same sort of knowledge and skill that is required in properly staging any theatrical performance.

Mechanical Marvels. Mechanically, the kinetoscope is becoming rather well known. The plctures are taken on a sensitized film 11/2 inches wide, and varying in length from 100 to 1,200 feet. The film passes in front of an aperture 1 inch by three-quarters of an inch in size, stops second, and passes on, the process being so rapid that at the normal rate of speed of operating the machine, sixteen Of course the thing is impossible, exposures are made every second of

When these pictures are reproduced the most universal of all amusements. Impossibility? The trick is not a diffi- of speed at which they were taken, and

In showing the pictures the film, changed from a negative to a positive ed is passed from one reel to another shape as that through which the picture was originally taken, and the enlargement of the projected picture is accomplished by means of lenses in front of the picture. Light is furnished by electricity and, as in all stereopthe lens, where it is refracted to forming pictures. The film is celluloid and highly explosive, and the point of light that falls upon it is so intense that if permitted to rest for a single instant upon the film, the heat produced will cause an explosion. While the film is moving there is no danger, but it cannot be stopped without danger, unless matic shutter, which falls over the aperture as soon as the crank stops

Artistically the cinematograph is de veloping with amazing rapidity. When moving picture shows were first opened in the cities of this country they were regarded as a rather low order of amusement resorts. Already they have climbed several classes, and the character of pictures the best ones are showing now brings them almost on a plane with the first-class playhouses.

World's Output of Metals. A German metal company has com-

piled the following facts and figures about the world production of metals in 1907:

The production of copper showed a decrease for the first time in fifteen years, the total being 713,000 tons, of which the United States produced 421,-

Lend production was about 992,800 tons, of which the United States produced 340,700.

Tin mines yielded 98,700 tons; the consumption was 101,100, of which the United States used 39,700.

and 208,700 from Germany. The United and Great Britain 140,300.

The nickel production was 14,100 tion. tons and that of aluminum 19,800 tons.

After a man has boarded four or five



Rusty Milk Cans. "Rusty cans and their effect upon milk," is the title of a very valuable bulletin of the University of Wisconsin Agricultural Experiment Station. Experiments indicate that milk hauled in the poorly tinned or rusted cans is materially injured for cheese making, for in addition to the retarding influence of the iron on the rennet action and the neutralization of the acid by the iron, it also produces taints or off-flavors. The milk cans used to haul milk to our creamerles and cheese factories are too often of a cheap grade, and they are used too frequently after they have become tainted, and the tin becomes cracked and checked so that the fron is exposed and rusts. In these experiments, milk was placed in rusty tin cans and allowed to stand for different periods, while other samples of the same milk were kept in glass beakers. Every time that this experiment was repeated, the milk kept in the rusty cans gave evidence of a retarding influence on the rennet as compared with the milk kept in the glass beaker. Milk which was allowed to stand in iron utensils for several hours had a peculiar bluish color, indicating the presence of iron in the solution. It was evident that the acid in the milk acted upon the iron and dissolved some of it. The maximum quantity of iron dissolved in the milk ranged from 1 to 11/2 pounds for every thousand pounds well as produce a valuable crop of timof milk.

The Bulletin urges that the maangers of cheese factories and creameries see that the operator is a reliable man, who will not only practice cleanliness, but will insist that the factory utensils and those of the patrons are in first-class condition. He advocates the use of only such cans in which heavy will be awaited with interest.-Farmsteel is used that have been well tin- er's Guide. ned, similar to those used in Europe. Experience has proven that the cans of the best quality, even though they are quite expensive, are the most eco nomical in the long run.

Heating Water for Hog Killing.

A device which is superior to the old iron kettle for heating water is dead still for the fractional part of a shown in this sketch. Take a piece of 2-inch pipe 8 feet long and have it



SIMPLE WATER BARREL.

securely screwed into the bottom of a stout vinegar barrel. In the other end of the pipe screw a large wooden block. By arranging the affair as shown in the sketch water in the barrel will be heated rapidly and can be removed as desired without bothering the fire. Do not make the mistake of putting a metal cap on the end of the pipe or the steam may sometimes burst the piping before the cap will come off. The wooden block acts as a safety valve and will fly out if pressure is

Here is another handy arrangement for heating water when killing hogs,



too great.

cooking small potatoes for stock, etc. A heavy bar, such as the track of a hay carrier is fixed in the top of two posts and the pulley runs upon it, which carries the lever

with which the pot can be lifted. A small brick furnace will get the most out of a fire, as the pot sets into a round hole on the top and receives the Guinea. full benefit of the heat .- Farm and Home.

A Safety Device.

A simple and effectual way to block a wagon on a mountain road when drawing a heavy load is to fasten a piece of 4x4-inch scantling to the rear axle so that it just drags on the ground behind the wheel. When the wagon starts back it stops against the block. Fasten the block with a heavy eye and staple near the wheel so that when not in use it may be swung up out of the way and hooked to the axle near the opposite wheel.

Hops.

Overproduction is now seriously threatening the hop industry. At present, in respect of acreage under hops, the nations rank as follows: Germany. The production of zinc was 738,400 America, Austria, Great Britain, Rustons-226,838 from the United States sia, France and Belgium. Austria consumes almost as much as she exports, States also led in the consumption of and in the United Kingdom, where free 226,838 tons, Germany using 174,906 imports make hop growing unprofitable, production falls short of consump

Celery and Celerine. There is a special turnip-rooted form years, he takes the balos off all the of celery known as celeriac, which prosaints he meets, and plies them on tot duces a large root and very small leaf ing than the common celery.

It is not at all uncommon for a cult to be put to a cow that has been some time calved, or, more commonly, that has given birth prematurely to a dencalf. Buyers at the cattle marketneed to be on the lookout for numer ous tricks of the kind.

Study of Windbreaks,

An effort to determine the value of windbreaks on farms is being made by the Forest Service of the United States Department of Agriculture. At pres ent windbreaks are planted haphazard and many do not believe in them, so it is time we had some definite information on the subject. If there is a particular kind of tree that makes a better protection to crops without doing any harm we should know it. The Forest Service proposes to find out just how much, if any, and when wind breaks increase crop yields. Instruments will be used to measure beat and cold, moisture and dryness, both above and below ground; to register the force of the wind near the windbreaks and some distance away; to measure light intensity and take note of the effects of shade; to register frosts at different distances from the trees and to keer account of the effect of windbreaks on the snow which covers the ground to leeward in winter. Many other measurements and tests will be made and elaborate data will be collected by experts who will have charge of the investigation. Corn will be the first crop studied behind windbreaks. Corn is a particularly good crop to experiment with because it is easily injured by hot, dry winds, will not stand shading and is very sensitive to frosts.

If it is found, as is generally supposed, that windbreaks are a decided advantage to crop yields, it will be an easy matter for the farmer to plant trees in his fence rows or along the sides of his fields toward the prevailing winds and thus protect his crops as ber. In view of the fact that our timber supply is rapidly waning, it stands every farmer in hand to plant some trees and to maintain the wood lots upon his farm, so if windbreaks can be used to advantage, he can easily make the trees he plants serve a double purpose. The results of the investigation

Farm Fowls.

Fowls on the farm should in the very nature of things be the most profitable of all fowls. They cost little to feed and the space they range over costs no more on account of the presence of the fowls. Most of them have free range and forage for their food; this is profitable for the owner and enjoyable to the fowls.

Most farm flocks are too small. They might easily be increased in size with little effort and small expenditure. It has been said that a fowl will pay a dollar a year clear profit under such conditions as prevail on the avera farm if they are rightly housed and cared for. This is surely large enough a profit to be interesting to any farmer Usually the farm fowls do not get cred-It for all they really do, for the farmer seldom figures in the eggs and other poultry products used by his own famlly, which make quite an Item in the course of a year.

Not only the quantity should be increased, but also the quality. There are it comes back again to our own feet. vastly greater possibilities for profit in pure-bred fowls than in scrubs. They look better, weigh and lay better, and really are better in every way.-Agricultural Epitomist.

Where Our Vegetables Originated. In 1585 the potato was introduced into Europe by the Spanlards, who found it in Chile. At almost the same date it was introduced into England by the English, who had found it cultivated by the Indians of North America. The sweet potato and the artichoke are also American vegetables. Salsify is found growing wild over Greece, Italy and Algeria. Turnips and radishes came originally from Central Europe. Cabbage, which is of remote origin, is believed to be a European vegetable. Asparagus found its origin in temperate Western Asia. Eggplant came to us from India. The carrot grows wild throughout Europe, Asia Minor, Siberia, China, Abyssinia, North Africa and the Canary Islands. The tomato comes from Peru, the cucumber from India and the pumpkin from

Poultry Items.

Look for lice if the poultry refuse go into the roosting house at night. Lice are the cause of death of more half-grown turkeys than from any other cause.

Foul yards are great sources of disease. Fowl diseases are also caused by foul coops and foul drinking vessels.

Make the entrance to the nests from the back to make them dark, and make them big enough so the hens can get in and out without breaking the eggs.

Almost any breed of fowls may be kept within bounds if rightly treated, even though it is much easier to confine large breeds than smaller ones.

No one wants eggs that have been washed; they don't look right. To get a good price for eggs they must be naturally clean as well as fresh.

If you intend making a success in the poultry business you must put your lishment?" he asked. whole heart into the work and become an enthusiast. It requires perseverance and determination to bring suc-

Overcrowding or confinement in un healthful quarters causes diseases among poultry. This, however, is not excusable on the farm. There is plenty of room and sanitation should

THE REFORMED BRONCHO.

day Be Seen Any Day in the Bridle Paths of Central Park.

To the general public the word bronho suggests everything wild and vilons in horse flesh. One associates the asefulness of the broncho almost endrely with the rugged West. That this wiry little animal could ever develop the points of a good park horse would be received with much reservation by

Yet some ten years or more of crossbreeding, says Country Life in America, has accomplished this somewhat amazing result. To-day one can see on the bridle paths of Central Park the wellgroomed broncho fraternizing as an equal with the blue grass thoroughbred

and his number is co..s.antly growing. To be sure, he is no longer the hammerhead with a pronounced ewe neck. almost as devoid of flesh as a skeleton. He has developed a fine crest in this upbreeding and can show as fine a neck as any Kentucky-bred horse.

His middle piece is no longer distended from much eating of grass food, nor is he so loosely joined to his quarters as his prototype. . Higher living has rounded him into a strikingly wellproportioned saddle horse. In his new estate he subsists less on the fresh. julcy grasses, and the new order grows quite a different animal.

But through all this transformation he still retains the leg chara of his broncho ancestry. metry, rather light in der in bone, but the quality and the sines

His power of endurance has diminished somewhat, but even so, he has few equals and no superiors. His toughness and grit have changed little in the cross-breeding, and doubtless if turned out to the freedom of range he would give as good an account of himself as did his ancestors in the early days of the West.



Some people act ridiculous and the become indignant because people tell i No matter how loud a woman dres es, she imagines she is dressed artist cally.

No, a woman doesn't necessarile dle a broom when she makes sweeping assertions.

A duty to be done is a stern reminder, but a duty well done is a pleasant remembrance.

He who reads will run against many clever sayings, but he who runs will never read them.

A parasol, though invented to keep the sun off, generally manages to induce some son to come nearer. And it sometimes happens that a man

is not fully appreciated by his wife until she collects his life insurance. Honesty is a boomerang and the pollev never looks better to us than when

Dress is said to be woman's strongest weapon. Does that mean there is a dagger hiddén in every sheath gown?

The recollection of a good act may give us a swollen head, but the knowledge of a mean one is as a shoe that pinches.

About the first thing a woman does after moving into a flat is to look in all the closets to see if the last tenants left any family skeletons.

The young man who presents a girl with a pound box of bonbons is her ideal-until another young man comes along with a two-pound box. The man in the motor car would have more respect for the pedestrian

man, in turn, looks down on him. A Text for a Sermon.

if he stopped to think how the airship

A member of the faculty of the University of Pennsylvania has had frequent occasion to reprove his eightyear-old daughter for playing with matches.

Recently the youngster in the exercise of her favorite diversion succeeded in burning her hands.

Immediately she was summoned to judgment. "Clara," said the father, sternly, "I should punish you for your disobedience. There is, however, no need to in this case, for God has already punished you."

"Yes, sir," meekly responded the child; "but, papa. He let me play with the matches an awfully long time first." -Harper's Weekly.

Designations.

Some foreigners and even certalin Americans are disposed to stand aloof from what they haughtily term the working classes of the country. It is to be regretted that they could not have overheard the conversation which took place on an East river ferryboat not long ago between a recently introduced-shall we hazard it?-wheelwright and shopgirl.

"Do you attend in Barginer's estab-

"Yes; I am one of the emporium ladies," she replied, with becoming dig-

"I am one of Banks & Co.'s repository for carriages gentlemen," he informed ber.—Philadelphia Ledger.

We have noticed that if you think efore you speak, the other fellow gets