ample question to inquire what the soil does or what to the farmer its office is in the economy of nature; but when we the result of the different conditions in methods of treatment, the subject

produce plants abundantly it was necessary that the soil should contain a large quantity of organic matter; but it has been found that some soils are very fertile which contain a small per cent, of organic matter, while others which possess as high as thirty or forty per cent, sees gent, prudent and skillful farmer. This and other controversies in which learned writers and experimenters during an extended period are settled, and we know now that the soil to produce good crops must contain both mineral and nitrogenous elements in suitable proportions. op in the hands of an intelli-

way. And some other things that we have can't tell the public yet."

"One fact," continued Mr. Johnster of the public yet."

"One fact," continued Mr. Johnster of the public yet."

"One fact," continued Mr. Johnster of the public yet."

"One fact," continued Mr. Johnster of the public yet."

"One fact," continued Mr. Johnster of the public yet."

"One fact, the honor the drafts made upon it. We keep it in good heart, and by judicious

leon, with a dead eagle lying on it. By the side of this is a blasted tree, representing the departed glory of the dead hero. On the right, and some distance from the central figure of France, are standing two female figures, hand in hand, looking earnestly at France, while behind them stands a German soldier on guard. This represents the province of Alsace and Lorraine, guarded by German. Winding through the right and center background is a river, representing the line of demarkation between ment and seeing the admirable way in of the central figures, and in the back-ground, are bales of cottons, pillars, and chinist, Mr. S. Bergmann, Mr. Edison ture, and architecture revived in France | car down town, where they heard the since the birth of the new Republic, phonograph repeat its epicurean anthem In the heavens, to the right of the century of the control of the tral figures, is the Spirit of the Universe, with outstretched hands, offering France money wifere-with to pay Germany. As

# THE MACHINE THAT SPEAKS.

are not fertile; consequently that idea much knows that there are times once rusticus, which has by some one been has been discarded. The richest soils, in a while when for a moment the marrendered into English and made to mean if lacking in a single essential in organic element, and badly managed, produce poor crops, while a poor soil often gives a good gray in the heads of an intelligence of the course of articulation and fulness of in our rural region—a genus of the volume which it does not ordinarily atcorperas breeches, ginger-cake-loving

We have learned that a plant requires all the organic elements—oxygen, hydrogen, carbon and nitrogen—and that beside these there are a number of inorganic elements that enter into the structure of every plant, among the most estimated by experiment?"

Speak of purely mechanical and such as can be ascertained by experiment?"

"Oh, certainly. The first is an adjustable mouth-piece, so as to regulate the tympanum and control the amplitude of the vibrations of the plate. Another reduced to type. It is scattered about reduced to type. It is scattered about sential of which are lime, potash and phosphoric acid. In a peculiar species of plants these elements always exist in the same proportion; the same elements which are found to-day in a stalk of corn have always been found in precisely the same proportions, and always will be found there to the end of time. The development of the plant may vary with circumstances, but the relative quantity of its constituents is always the same. To supply to plants the food required ing the foil on easily, and a new and of humor than does the samewhat edu-

In the conditions, and they are very curious. But this is and they are very curious. But this is months and a half to finish the picture, which now looks as though made with charcoal or crayon, so perfect is the shading.

It is four feet three inches long by the conditions, and they are very curious. But this is come, takes leave, promising to bring the charcoal forms and they are very curious. But this is come, takes leave, promising to bring commenced to him and and they are very curious. But this is come, takes leave, promising to bring commenced to him and they are very curious. But this is come, takes leave, promising to bring commenced to him and they are very curious. But this is come, takes leave, promising to bring commenced to him and they are very curious. But this is come, takes leave, promising to bring commenced to him and they are very curious. But this is come, takes leave, promising to bring the conditions, room, takes leave, promising

substituted for the iron disk in the machines first made, the following pathetic

There is a boarding house There is a boarding house
Not far away,
Where they have onion hash
Three times a day;
Oh, how the boarders yell
When they hear the dinner bell;
Oh, how the onions smell
There every day!

After passing through the establish-France and Germany. Just to the left | which the hundred new phonographs ship, representing commerce, agricul- and the Graphic embassador took the

a whole the picture is well designed and skillfully worked.

The Consumption of Timber.

We have now about 90,000 miles of railroad; the annual consumntion for ties. The Treasury does a heavy amount of business wince the specie received at the Custom House for duties is deposited here daily. This is equal to \$3,000,000 areas. The reamount of our importations. The reamount of our importations and a least one-tenth that sum is annually exchanged for new money. The amount of this basiness seems controlled by peculiar motions of internal traffic. The receipts of multipated currency increase from the beginning of January to the receipts of mutilated currency increase consumes 100,000 cords of fine timber, from the beginning of January to the while the manufacturer of lasts and bootlast of August, and then they slacken trees takes 500,000 cords of maple, beech across the field. As far as could be until the close of the year. During last and birch, and about the same amount is judged, the insect seemed to take a July the amount was \$700,000 a week. July the amount was \$700,000 a week.

The worn-out money is tied up by the clerks in packages a foot and a half the United States in 1874 amounted to was followed through its flight. The square, which are then packed in chests \$12,000,000, while the timber manufac position of the body was soon reversed, and dispatched to Washington. The tured into agricultural implements, the head being turned in the same and dispatched to Washington. The tured into agricultural implements, amount thus sent would fill two enor-wagons, etc., is more than \$100,000,000. direction as the wind. The legs were

The farm and read from our designation of Phalegraphy.

Comp Newton, Newton, and the same and process of the control of the co

# WESTERN FARM LIFE.

Edison and His Experts Perfecting the Phonograph—The Result of Recent Experiments—Problems Yet Unsalved.

"Mr. Edison," said the Graphic reporter to the inventor, "how about the phonograph? We don't hear so much rter to the inventor, "how about the conograph? We don't hear so much it as we did."

"No, we don't, and it is a good thing the propagation of the propagation."

"No, we don't, and it is a good thing try homes, have been chosen with a correctness of judgment rarely evinced by a quick, nervous voice, as she fell back methods of treatment, the subject widens, and its importance begins to be comprehended.

In the first place, the soil is a plant food-holder. It receives and holds the food washed out of the atmosphere by rains, and what it absorbs from contact with fertilizing matters applied in any manner, and also from what is dissolved from its own element. It is nature's grand alembic whence is evolved those matters that constitute the food of plants, and make up their structure from the time the seed enters the soil and through all stages of the growth of the plant until its perfect fruition into interior and the subject widens, and it is a good thing for the phonograph. It was talked also death at first, but during this most to death at first, but during this for the phonograph is improving very fast. Come up to the shop, by-the-way."

And we went with him up to the phonograph manufactory, 104 Wooster street. There we found Professor E. H. Johnson, secretary of the Phonograph grand alembic whence is evolved those matters that constitute the food of plants, and make up their structure from the time the seed enters the soil and through all stages of the growth of the plant until its perfect fruition into the contract of the phonograph, "said Mr. Johnson, "You may say this for the phonograph," said Mr. Johnson, "You may say this for the phonograph," said Mr. Johnson, "You may say this for the phonograph," said Mr. Johnson, "You may say this for the phonograph," said Mr. Johnson, "You may say this for the phonograph," said Mr. Johnson, "You may say this for the phonograph," said Mr. Johnson, what it is making faster that constitute the food of plants, and make up their structure from the time the seed enters the soil and through all stages of the growth of the phonograph," said Mr. Johnson, "You may say this for the phonograph," said Mr. Johnson, "You may say the fell safe true leases of most excellent city the operations of nature are full of interest, as well as value, especially to the farmer. These changes are produced by the action of laws operating on the plant both below and above the surface of the soil.

A while ago it was thought that to produce plants abundantly it was necessary that the soil should contain a large quantity of organic matter; but it has must contain both mineral and nitrogen-ous elements in suitable proportions. We have learned that a plant requires

"Are these conditions which you possesses the inimitable charm of out-speak of purely mechanical and such as right home manufacture. Through cer-right home manufacture. Through cer-

A Scheme of Murder. counting, when his eye for one moment | Murphy took it and opened it. in his hand. In one moment he written to a wealthy man previously money. He had spent all but that sum asking a consultation with him in his room on business. But no notice was pation for a few weeks.

## taken of the letter." How Spiders Fly.

Many observations have been made on

Keeping Things Lively. Two women caught sight of each other in one of our dry goods stores the Protessor King Building a Glant Balloon

other day, and rushing forward simultaneously with outspread arms, nearly dislocated one another's noses in trying

ways being in the way."

"But Louise?"
"What! hadn't you heard it? We

high in the neighborhood. She couldn't bination of boat and basket, a wicker a done better."

icest kind-as happy as larks all the said the professor last night. time. It almost brings the tears to hear her call him an old fool and a bald-storms, which I do not wish to encounter,

# "Coal Oil Johnny."

deteriorate, constantly increase its fertility.—Western Rural.

A Picture in Hair.

In the show windows of a sewing machine company in New York city, is an allegorical political picture representing the condition of France at the close of the France-Prussian war. Doubtless many persons pass it with a mere glance, not knowing that the entire picture is made of five hair. It is the work of M. P. Leon, who claims to be the only living artist in hair. It took him six months and a half to finish the picture, what I want to bear in mind," said Mr.

A Scheme of Marder.

A Scheme of Marder.

A Scheme of Marder.

A San Francisco correspondent of a New England paper relates the follows and the parts are accurately made and put together. This is to a great extent a protection against counterfeiting and infringement of patent."

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A San Francisco correspondent of a New England paper relates the follow have used to have occurred some time ago at the Palace a Hotel in that city. "A gentlemanlike woung man calls upon a banker, 'wishing out the country are very imperfect?"

Then," said the Graphic, "the instruments now on exhibition throughout the country are very imperfect?"

"Then," said the Graphic, "the banker promised to have funds when Johnny."

The banker promised to have funds when Johnny arrived at manhood he found himself an orphan in possession of a fortune of some \$2,500,000 which he room, takes leave, promising to bring a fortune of some \$2,500,000 which he some parts are accurately made and the parts are accurately made and the parts are accurately made and the parts are accurately made an succeed in turning out a machine which note saying that Mr. — had been taken to the end of his pile. He would sit Mr. Johnson continued: "Now, there public, supporting France, which is represented by a wounded female in semi-prostrate position. In the background are the villages of France, partly devastated by the war. On the extreme devastated by the war. On the extreme devaluaters, we will send it to you by devastated by the war. On the extreme left, and in the background, is a female figure brandishing a flaming torch, while closely pursuing her is a soldier of the phonograph. Here, Edison, you express yourself."

Mr. Edison thereupon sat down to new born Republic. This represents the Paris Commune. Below this, and in the foreground, is the grave of Naponin the foreground that the value and the large and handsome machine, three the clerk entered room No.—

While the clerk entered room No.—

With whom he traveled all over the containts of the companion, while the clerk entered room No.—

While the clerk and who nequested him to count the contents of the room him to companion, while the clerk entered room No.—

While the clerk and who nequested him to count the contents of the room him to count the clerk entered room No.—

While the clerk and who nequested him to count the contents of the room him to companion, while the clerk entered room No.—

While the clerk and who nequested him to count the contents of the room him the clerk entered room No.—

While the clerk and who nequested him to count the contents of the room him the forest count in the contents of the room him the clerk and who had the clerk and who had the clerk entered room not while the clerk entered room to a count the contents wandered to the mirror over the bureau opposite him. In it he saw the sick man creeping toward him with a hatchet raised in his hand. In one moment he grasped him in his arms, and calling dispatch after Murphy had handed it to rasped him in his arms, and canning him.

him.

"Write'em an answer, telling'em that

the villian. Upon examining his effects his diary was found prepared to prove insanity in case he had been taken after to on orphan asylum," said the magnifi-

the murder. The whole scheme had been long in preparation. He had even

Two years later Johnny called for the

Rose had at that time something over \$20,000 that he had acquired himself, and feit entitled to travel on a footing of equality with this remarkable fool, Once Johnny got on a spree in Detroit. He went to a place on Macomb street, and to make the orgie sensational, com-pletely destroyed a \$250 piano, by stamping it in with his feet.

In the big crowd of excursionists sit- by and by result.

TWO MONTHS IN THE AIR.

to Cross the Ocean. A daring aeronautical feat is to be atempted early in June of next year, ac-ording to a 'Philadelphia paper, which ays: Professor Samuel A. King, the well-known seronaut, proposes to start from New York on a balloon voyage which shall terminate on some portion of the European continent. Severa warm enough to soften ice. "You're years ago a proposition was made to loking so splendidly well, too; it's a Professor King to undertake the task, and the sum of \$15,000 was guaranteed by some wealthy New Yorkers to cover the necessary expense. For prudentia reasons the aeronaut at that time de cided to decline the offer. Last winter "You don't say?"

however, while making some experiments in balloons for the Howgate expedition, he was successful in discoverthe time the seed enters the soil and through all stages of the growth of the plant until its perfect fruition into ripened product.

The processes that go on during this time are truly wonderful, and the chemical changes that take place under the operations of nature are full of into the operations of nature are full of interpretations.

The processes that go on during this chemical changes that take place under the operations of nature are full of interpretations. The processes that go on during this chemical changes that take place under the operations of nature are full of interpretations.

The processes that go on during this with the first machines turned out here would hardly know that splendid phonograph yonder, would scarcely recognize either its shape or its voice "—and he the shore of one of our Western lakes, I the shore of one of our Western lakes, I the shore of one of our Western lakes, I the shore of one of our Western lakes, I the shore of one of our Western lakes, I the shore of one of our Western lakes, I the shore of one of our Western lakes, I and everything nice—three bed-rooms and everything nice—three bed months ago and moved to Hamilton.

"You don't say?"

"Yes—but you? I was remarking to that a balloon of a capacity of 100,000 changed with us. Got a nice nome now and everything nice—three bed-rooms up stairs, large hall, elegant parlor, lovely sitting room, splendid dining lovely sitting room, splendid dining up stairs, large hall, elegant parlor, lovely sitting room, splendid dining room, pantry and kitchen, big yard and garden and the sweetest lot of plants you ever saw—and what d'ye think? Alex has really got to like flowers—anyhow he don't upset 'em any more and growl all the time about their al-

commenced.

The balloon will be the largest in the world. It will average about ninety feet in diameter and 275 feet in circum sent you a paper with the notice. Why, she's been married six months, nearly."

The material application of gas, ference, with a capacity for holding be The material employed will be Pongee she's been married six months, nearly."
"You don't tell me! But how did she do?"
"Splendid! A widower with a farm and three children, and a church member, too. He's not so much for looks, but he's an awful good man, and stands to the standard of the same and the cost of inflation alone is approximated at \$5,000. The car will be a command at \$5,000. substance, which can easily be used as "That is nice; but is he good.
"Oh, yes—too good, I tell him somenes. But they do get along just the "I shall positively start in June,"

headed idiot as soon as he steps into the house. She always was so lively you point will be either New York or Brook know."

'What! Do they quarrel a'ready?"

inquired the Middletown lady, with a altitude of 500 feet above the surface of "Why, no-certainly not, never—you couldn't hire 'em too."

"But you said she called him horrid"
"But you said she called him horrid"
"But you said she called him horrid"
When you reach that height the gas be-"Oh, yes, of course, and she may even spank the children right before his eyes, and tell him they are a pack of good-for-and tell him they are a pack of good-for-is lost; another descent; a further throwing overboard of ballast, and so on uning overboard of ballast, and so on uning overboard of ballast, and so on uning overboard of ballast is gone, and then you for their life and health, and to produce he best returns, is what is required of the soil. To enable it to do this, we must use it properly—supply it with the matters required, in order that it may honor the drafts made upon it. We keep it in good heart, and by judicious ing the foil on easily, and a new and for then does the somewhat educated and refined class. So soon as smattering of books and newspapeas get in the soil. To enable it to do this, we must use it properly—supply it with the matters required, in order that it may honor the drafts made upon it. We keep it in good heart, and by judicious in the foil on easily, and a new and for then does the somewhat educated and refined class. So soon as she don't mean anything by it, of course.

It all your ballast is gone, and they way, and she way, you show, and there way, and some other than does the somewhat educated and refined class. So soon as a she don't mean anything by it, of course.

It all your ballast is gone, and then you cated and refined class. So soon as she don't mean anything by it, of course.

It all your ballast is gone, and then you cated and refined class. So soon as she don't mean anything by it, of course.

It all your ballast is gone, and then you cated and refined class. So soon as she don't mean anything by it, of course.

It all your ballast is gone, and then you cated and refined class. So soon as she don't mean anything by it, of course.

It all your ballast is gone, and then you cated and refined class. So soon as she don't mean anything by it, of course.

It all your ballast is gone, and then you cated and refined class. So soon as she don't mean anything by it, of course.

It all your ballast is gone, and then you way she has of being chart, and we way, and anything by it, of course.

It all your ballast is gone, and then you cated and refined class. So soon as she has of being chart, and we way, and anything by it, of course.

It all your ballast is gone and then you cated and refined class. So soon as a she has of being chart longer period than twenty-four hours."
"What period of time do you anticipate the transatlantic voyage will oc-

> That is hard to say, but I expect to make at least twenty miles an hour. In addition to the ballast, the balloon will carry large, heavy rope, which will drag the water. This will have a tendency to keep us in the permanent altitude of which I have spoken."

South African Diamonds. Scribner for September, in a second that magazine, gives some very intersting statistics about the enormous vield of Cape diamonds since their comparatively recent discovery in that egion. The total yield, up to the presthree feet two inches high. In the center and foreground stand President Thiers and a female figure of the Republic, supporting France, which is by the value of large packages of dia-monds privately carried away by both diggers and buyers. The Cape dia-monds, which now form the world's only monds privately carried away by both diggers and buyers. The Cape diamonds, which now form the world's only steady supply, nearly all go to London, which has become the center, not alone for buying and selling, but also for cutting—an industry once monopolized by Amsterdam, but now equally shared by after a readers that within a few years this industry has become established in this country, both in New look and the look of the standard and the lock of the standard and the lo lished in this country, both in New York and Boston, where the cleaning, cutting and polishing the rough stone is done, as experts testify, as well as it can be done anywhere. Stones cut abroad are frequently remodeled and repolished in this country, thereby gaining greatly in value, and others abandones' in the rough as not worth cutting are here converted into sensitive to standard the standard of the standar abandones in the rough as not worth cutting are here converted into excellent brilliants. The entire vield at the Cape is thus classified: Ten per cent. first quality; fifteen per cent. second quality; twenty per cent, third quality; and the remaining fifty-five per cent. is ground up and used for cutting other stones. The stones are classed as "Cape white," "bye water," "off-color," and "yellow"—the first being the most numerous and least valuable, though when they were rarer they were much esteemed. If stones of this color should ever become popular again, there is now stored in merchants' safes in London a supply sufficient to work up and cut for century to come. White and pure one-carat stones bring at the Cape \$12; two to three-carat stones, \$20 to \$25; four-carat stones, \$30 per carat; and off-colored stones up to six carats each, \$8 to \$10 per carat. It is estimated that ten per cent, of the white stones find an immediate sale principally and ultimately after cutting, for the Ameri-can market. American purchasers, it is said, are the most critical judges of diamonds, and will have only the best white. The Cape is now sending \$1,-500,000 worth of diamonds monthly to the London market, and possibly a

decline in prices, perhaps a panic, may

other day, was a young man of excellent length of legs, and a girl with sixteen auburn curls hanging down around the head. They had scarcely settled themselves and locked fingers when she cautiously observed:

"I 'spose they have soda-water in this town?"

"I 'spose," he replied, "but the last thing afore we started I promised your mother not to let you drink any soda-

NEWS SUMMARY.

The Vellow Fever Scoarge.

On the sixth the reports from the fever stricken cities showed no abatement in the disease, excepting Grenada, where the fever seemed to be decreasing for lack of victims. At New Orleans there were 300 new cases and eighty-nine deaths. The following appeals as suspended, with liabilities estimated at organizations, North and West, by the officers to the depression in the iron trade during the past year.

The State election in Maine resulted in no choice for governor, none of the candidates receiving a majority of the votes cast. The legislature will have to decide the contest. The legislature will have to decide the contest. The Greenback party polled between 30,000 and New Orleans there were 300 new cases and eighty-nine deaths. The following appeal was sensed to the Irish military and national organizations, North and West, by the officers scourge has laid its withering hand heavily on us. Eight of our members are down with the fewer, and two dead, nearly all the others have it in their families and the future looks dark. Our funds are exhausted. Send us sid." A New Orleans there were 300 new cases and eighty-nine deaths. The following appeal was senued to the Irish military and national organizations, North and West, by the officers scourge has laid its withering hand heavily on us. Eight of our members are down with the fewer and the future looks dark. Our funds are exhausted. Send us sid." A New Orleans there were 300 new cases and eighty-nine deaths. The following appeal was senued to the Irish military and national organizations, North and West, by the officers scourge has laid its withering hand heavily on us. Eight of our members are down with the fewer secure to the interest of the control of th The State election in maine resulted in no sholee for governor, none of the candidates resolving a majority of the votes cast. The egislature will have to decide the contest. The lireenback party polled between 30,000 and 10,000 votes.

The New York State fair opened at Elmira,

So few persons comparatively, who pass up and down Broadway know, or recollect if they have known, that Alexander Hamilton is buried in Trinity churchyard, that the inscription on his tomb seems satirical. This reads:

The Yellow Pever Scourge.

mb seems satirical. This reads :

"The Patriot of incorruptible integrity, The soldier of approved valor, The statesman of consummate wisdom, hose talents and virtues will be remembered

by A grateful Posterity
Long after this marble shall have mouldered

seem of the School and the class of the control of

The Rev. John Jasper, of Virginia be de ros. Sowe it standing Mr. Jasper's loweyet believe the world moves. When Jasper's ideas constituted the popular bal people thought that to die of small-pox cholers was simply fulfilling one of nates laws. Now, through vaccination, small-pox averted, while choieva, cholers morbas, dysery, (flux), and diarrhees are readily cured the use of Dr. Pierce's Compound Extract Smart Weed. Does not such avidence tend prove that "the world moves?" As an exter remedy for outs, bruises, sprains, swelling the sand stings of insects, the Compound tract of Smart Weed has no equal. Vetering surgeons have also employed it with markspoors.

IN THE WEST

Daily and Weekly, Quarto,

Boston, Mass. The Largest, Chespest and Best Family Newspa New England. Edited with special reference to varied tastes and requirements of the bome circ the foreign and local new published prountly. Daily Transcript, \$10 per annum in advance.
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IT IS FULL WEIGHT AND STRENGTH.

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Make Hens Lay. An English Veterinary Surgeon and Chemist non raveling in this country, says that most of the Hors and Cattle Powders sold here are worthless trash. He asy that Sheridan's Condition Powders are absolutely size and immensely valuable. Nothing on earth will lake hiers if it like Sheridan's Condition Powders.

MERCHANT'S Garging Oil Liniment Yellow Wrapper for Animal and White for Human Flesh coup in Poultry. pizootic, ame Back, ame Piles