



The first requisite to successful hop culture is a proper soil.—Hops, like most other plants, will grow in a poor soil, but will pay a better dividend when planted in a rich one.

The next requisite is to select the proper varieties.—The Pompey and English Cluster are the kinds most in vogue here.

LAYING OUT THE GROUND AND PLANTING.—The rows should be staked seven feet by eight, or four by four.

Every yard should have a margin of not less than twelve feet between the fence and outside row.

POLING.—This must be done the next spring after planting. With an iron bar, made for the purpose, nearly like the sharpened end of the pole, sink two holes about one foot apart at each hill.

The wire should be about the size of the common telegraph wire; for short distances a smaller wire would answer the purpose.

CULTIVATION.—The first season after planting, hops require only the ordinary cultivation of hoed crops.

In my next I will give the method of grubbing, picking and drying.

A PLEA FOR THE BIRDS.

EDS. RURAL NEW-YORKER:—It is deeply to be regretted that, in this age of wisdom, intelligence, and humane institutions, the birds should need an advocate to plead their cause, and arrest the system of utter extermination which appears to be going on in the older settled portions of our country.

Wilson, the celebrated Ornithologist, makes a computation that each red winged black bird devours fifty grubs daily; so that a single pair would consume monthly more than three thousand of these destructive worms.

All birds are more or less useful. The cherry bird, so much persecuted because he picks a few cherries, devours myriads of insects which would otherwise soon destroy both fruit and trees.

protection to the farm, against the depredations of hawks and eagles. What could save our meadows, our grain crops, our garden vegetables and our fruit trees, from destruction by the winged insects which fill the air, were it not for the wren, cat-bird, robin, bob-o-link, sparrow, yellow-bird, cuckoo and wood-pecker.

Why, then, will not farmers and farmers' boys cease to go through their orchards, fields and woodlands, destroying the birds; and how long will it be before the farmers of the State of New York will compel those idlers who roam over their fields for the purpose of killing the birds, to obey the laws.

"Any person who shall at any time enter upon any field in which cultivated trees, plants, vines, or crops are growing, or into any garden, with any firearms or other implements, for the purpose of hunting without the consent of the owner or occupant thereof being previously had and obtained, shall be deemed guilty of trespass, and upon conviction thereof shall pay a fine of ten dollars for the use of the poor of the county in which such conviction is had."

There is another consideration which should be mentioned before dismissing the subject. Think how cheerless the rural districts would become were the music of these charming songsters hushed.

"They do so much by their presence, and by their melodious and cheerful songs, to animate the otherwise dull and lifeless scenery of earth. The voice of spring seems to be heralded forth in the notes of these sweet songsters who chase away old Boreas in his home, at times, rather reluctant retreat toward his his— the arctic region.

It seems hardly possible that humanity can be so depraved as to derive amusement from killing creatures as beautiful and innocent as the birds; but the report of firearms in our fields and groves, and in the highways, even on the Sabbath, tell too plainly that such is the case.

"Now, in an old settled country, like this around New York, the best possible use that iron can be put to in the form of a shot-gun, is to shoot every prowling vagabond that comes upon your farm, blazing away at your birds, your's as much as the trees they light upon—your's as the turkeys, geese, ducks, chickens, doves, around your barn, for you bought them with the land—and none but a villain too base to live will come upon your premises to destroy your most valuable friends, the birds.

The Bee-keeper

Summer Management of Bees.

JUNE usually furnishes the bees with most ample supplies of honey, and if the weather proves favorable to their labors, and the colonies are strong and healthy, the hives will be rapidly replenished with stores.

The unremitting attention of the bee-keeper is now demanded. If his bees are in common hives, and the stocks are populous, they will require watching daily from about nine o'clock in the morning till after three o'clock in the afternoon, unless he concludes to drive out a swarm from each that is in a suitable condition for such an operation—thus saving time, avoiding protracted anxiety, and obviating risk of loss from the escape of swarms.

Driving should rarely be undertaken until the colonies are strong, and the bees cluster out over night, but when that is the case, it may be resorted to with decided advantage. It may now also be usually adopted in the case of colonies in common hives which have much old comb or an old queen.

Dividing stocks, and thus forming artificial colonies, can be conveniently practiced only where movable-comb hives are employed. It is a highly interesting mode of multiplying stock; and, apart from its practical utility, affords the apiarian the best possible opportunity to apply and increase his theoretical knowledge.

Many persons regard the division of a colony as so formidable an undertaking, that they engage in it with reluctance at first, even when convinced of the advantage attending or resulting from it. And not a few, after placing swarms in movable-comb hives,

never venture to use the means thus at command for improving their bee culture. The old-fashioned gums are the very best invention which such bee-keepers could use, and they should never think of introducing any other on their premises.

But there is great danger also that this business of dividing may be over done by new beginners who have just learned to operate with facility and confidence. The ease with which colonies may thus be multiplied, leads them into temptation; and they go on dividing and subdividing, in season and out of season, till in the end they have neither quotient nor remainder left.

The later in the season a swarm issues, or an artificial colony is made, the stronger it should be, or the more it should be aided, to get in a condition to pass the ensuing winter safely.

Feeding young swarms for some time after having them, is always beneficial; but especially so in seasons when pasturage is less abundant than usual, or the weather uncommonly dry. It incites them to prosecute comb-building vigorously, so as to make efficient progress in the work before the daily reduction of their numbers causes them to relax their labor and devote the task on the new brood of workers, which will probably emerge too late to render much service.

How to Strain Honey. In the RURAL, F. A., of New Haven, Connecticut, inquires how to strain honey. When you take the comb from the hive out off all dry comb, cut up the balance in tin pans so as to break all the cells, and then put it in a coarse cloth.

Cows Leaking Their Milk. A CORRESPONDENT of the Prairie Farmer says, that where cows lose their milk by leaking, the evil may be remedied by applying a small quantity of collodion to the end of the teat immediately after milking.

India Rubber Water-Proof Varnish. A WRITER in the Scientific American says:—"I have used a solution of India rubber and turpentine for about twenty years, as a water-proof varnish for my boots and shoes.

Bots in Horses. THE editor of the Indiana Farmer says he publishes a recipe for the third time, by special request of those who have used it with perfect success.

Cough in Horses.—I saw an inquiry in the RURAL by H. G. K., of Michigan, for a remedy for coughs in horses. I have used hornets' nests, picked, or cut fine, mixed in warm mashes, and given, and have found it to relieve horses that are troubled with coughs.

"BLACK" SULPHUR.—In the RURAL of May 15th, on the first page, is an article upon keeping fowls free from vermin, which recommends "black sulphur" as the preventive.

THE ILLINOIS STATE FAIR.—Executive Committee of the Illinois State Ag. Society, at a recent meeting in Chicago, resolved to hold their Annual Exhibition there, believing it as essential to the agricultural interests of the country this year as any other.

medicine, he got up of his own accord, appeared to be perfectly well, and cheerfully pursued his journey. It is said one drop of this preparation placed upon a bot, will kill it at once.—J. F. BLISS.

Taste of Garlic in Milk.

In answer to a query in the Farmer and Gardener upon this subject, a correspondent says:—"I do not know that I can prescribe the best method, but a very effective remedy is found in saltpetre. Place a lump, from the size of a pea to a hickory nut, in the bucket before commencing to milk.

"It is advisable, where it can be done, to remove the cows from the garlicky pasture five or six hours before milking. A large portion of the garlick will be expelled in the exhalations, consequently less saltpetre will be required, and there will be less danger of the latter being detected on the taste of the butter.

Grooming a Horse. THE benefits arising from proper grooming have often been placed before our readers, and we extract the following upon this subject from our co-laborer, the American Agriculturist:

Hay and Hay-Making. THE Ohio Farmer makes the following sensible remarks:—"As the season for making hay is approaching, we will give a few words of caution in advance. Don't dry your hay too much.

WOLF TRAPS.—For a number of years I have practiced knocking them out with a punch and hammer. It very seldom fails, if done in time. If the eye continues sore, some honey put in the eye by turning up the lid and rubbing it on, is good.—R. E. Wesleyville, Erie Co., Penn., 1861.

FEED FOR HORSES IN SPRING.—For feeding horses in spring, there is nothing better than oats, only give them enough. As for the amount of plowing, I cannot tell. If he has a good team, a good season, begins early, and plows late, he can plow considerable, if not more.—C. B. C. Maccodon, Wayne Co., N. Y., 1861.

INQUIRIES AND ANSWERS. WOLF TRAPS.—For a number of years I have practiced knocking them out with a punch and hammer.

FEED FOR HORSES IN SPRING.—For feeding horses in spring, there is nothing better than oats, only give them enough. As for the amount of plowing, I cannot tell.

COUGH IN HORSES.—I saw an inquiry in the RURAL by H. G. K., of Michigan, for a remedy for coughs in horses.

"BLACK" SULPHUR.—In the RURAL of May 15th, on the first page, is an article upon keeping fowls free from vermin, which recommends "black sulphur" as the preventive.

THE ILLINOIS STATE FAIR.—Executive Committee of the Illinois State Ag. Society, at a recent meeting in Chicago, resolved to hold their Annual Exhibition there, believing it as essential to the agricultural interests of the country this year as any other.

Rural Notes and Items.

THE SEASON AND CROPS.—The weather of the past two weeks has been very favorable to the growing crops, and for farming operations, in this region. The few friends we see from the country—most farmers are too busy to leave—look smiling and speak favorably of their prospects.

A BRIEF REMINDER.—The friends of the RURAL will please bear in mind that the Second Half of its Twelfth Volume is to commence with July. All whose subscriptions expire at the close of this month will find the number (598) printed after their names.

COMPLIMENTARY TO OUR WESTERN AID.—We observe in several of our exchanges very complimentary notices of Mr. CHAS. D. BRADGON—speaking highly of his ability, regretting his retirement from the Prairie Farmer, and hoping he would soon resume his connection with the Agricultural Press.

SAGINAW SALT.—Two or three weeks ago we acknowledged the receipt of a sample of common salt, manufactured by a friend at Saginaw City, Mich., and spoke of its good quality. Since then we learn the manufacture of salt has been successfully commenced. The Saginaw Valley Republican says:—"The Saginaw Salt Manufacturing Co. commenced boiling with one block of sixty kettles, and we have the satisfaction of announcing a perfect success.

THE N. Y. CITY HORSE MARKET.—The Tribune of the 15th says it has never seen the Horse Market so dull in June as it is this year—it being almost as dull now as it usually is in the middle of August. Though June is the month for the sale of high-priced carriage-horses, and fine single-driving and saddle-horses, the buyers of such are few and far between.

WISCONSIN STATE FAIR.—We are in receipt of the Regulations and Premium List for the 11th Annual Exhibition of the Wisconsin State Ag. Society, which is to be held at Madison, Sept. 23—27. The premiums offered are generally liberal, and well designed to encourage the several branches of industry.

MUTTON AS AN ARTICLE OF FOOD.—The American Agriculturist says:—"We mean to repeat a thousand times, or at least all that we say has some effect upon our countrymen, that a pound of lean, tender, juicy mutton, can be produced for half the cost of the same quantity of pork; that it is infinitely healthier food, especially in the summer season, and those who eat become more muscular, and can do more work with greater ease to themselves than those who eat pork.

AGRICULTURAL PRODUCTS OF IOWA.—Wm. Duane Wilson, Secretary of the Agricultural College of Iowa, has made an estimate of the agricultural products of that State for 1861, from which we learn that there is one-fourth more wheat sown this year than last; of corn, one-fifth, and of hogs, one-third more will be raised this fall for market; sixteen bushels is the average of wheat per acre in Iowa; and the total yield in 1860 was upward of 19,000,000 bushels. It is anticipated that \$19,500,000 will be realized this season from the surplus of wheat, hogs, and beef, leaving sufficient for all home supply.

JERUSALEM ARTICHOKE.—A correspondent of the Prairie Farmer thinks these may be profitably raised for stock. He thinks 2,000 bushels may be raised to the acre. It is a root that bids defiance to flood, drought, or frost. It is dug in the fall or spring, as may be most convenient, and is relished most prodigiously by the cattle and hogs.





Useful, Scientific, &c.

THE WHITWORTH GUN.

It is stated that a battery of Whitworth twelve-pounders has been received at Washington, a present from American residents in England.

Whitworth's guns were tested at Southport, near Liverpool, on the 15th and 24th of April last. Four of his guns were tested. Two were three-pounders, the guns weighing only 208 pounds.

The News thus far compares the Whitworth gun with the far-famous Armstrong gun:

It has since been said that precision rather than range was chiefly aimed at by Sir Wm. Armstrong. It would seem likely, however, that the gun that was able to give its shot the best impetus for flight would also give it the truest impetus for precision.

The range of the Whitworth at 7 degrees (3,107 yards) exceeded the Armstrong at 7 degrees (range 2,495 yards) by 612 yards; it, in fact, exceeded the range obtained by the latter gun at 8 degrees, and even 9 degrees, and was therefore not fixed at 8 degrees or 9 degrees.

PECULIARITIES OF THE WHITWORTH.—Objections have been made to the Whitworth cannon on the score that it does not fire shell; but if, as Mr. Whitworth states, it is adapted for solid shot, and still better for shell and hollow shot filled with molten iron, the objection is without foundation.

THE BORE OF THE GUNS.—The three-pounder is 70 inches long, and with a bore of 1 1/2 inches, has one turn in 40 inches, and weighs only 208 pounds. The twelve-pounder, with a bore of 3.2 inches, has one turn in 60 inches.

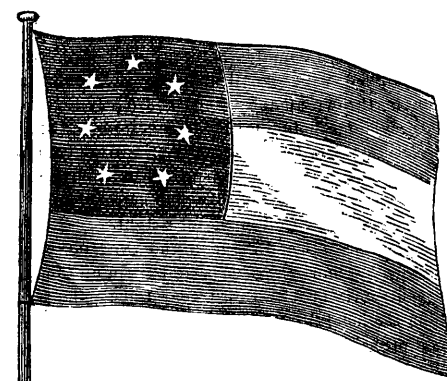
THE BREACH-LOADING.—All the cannon fired at Southport are breech-loaders. The breech end of the gun is closed, when charged, by a cap screwed on something like a magnified top of a pencil case, except that, being of larger proportions, it is turned by a handle.

HOW THE GUN IS CHARGED AND WORKED.—The method of charging and working the gun is as follows:—Two or three turns of the handle unscrew the breech cap, which is received and supported in a hoop, and is then swung back, or rather on one side, like an opened door, leaving the breech end of the gun exposed.

fouling deposits; and, as the barrel is completely lubricated by the lubricating wad, no sponging or cleansing by water is required; in fact the shots, as they issue, clean the gun.

THE CARTRIDGE-CASE.—Next to the gun itself, the tin cartridge-case, whose convenience and utility were strikingly manifest, was most admired.

It should be mentioned that, at different times during the continuance of the experiments, many military officers of high rank in our own and foreign services, and of acknowledged authority in matters relating to artillery, were present.



THE SECESSION FLAG.

We present our readers with a representation of the flag adopted by the Secession Congress at Montgomery. Although the traitors have forsaken the ensign which was first thrown to the breeze eighty-four years ago, they have chosen the old colors—red, white and blue.

WAR TERMS. The columbiad or paixhan, (pronounced payzen,) is a large gun designed principally for firing shells—it being far more accurate than the ordinary short mortar.

A mortar is a very short cannon with a very large bore, some of them thirteen inches in diameter, for firing shells. Those in use in our army are set at an angle of forty-five degrees, and the range of shell is varied by altering the charge of powder.

A Dahlgren gun is an ordinary cannon, except that it is very thick at the breech for three or four feet, when it tapers down sharply to less than the usual size.

THE BORE OF THE GUNS.—The three-pounder is 70 inches long, and with a bore of 1 1/2 inches, has one turn in 40 inches, and weighs only 208 pounds. The twelve-pounder, with a bore of 3.2 inches, has one turn in 60 inches.

A casemate is a stone roof to a fort made sufficiently thick to resist the force of cannon balls, and a casemate gun is one which is placed under a casemate.

A barbette gun is one which is placed on the top of a fortification.

An embrasure is the hole or opening through which guns are fired from fortifications.

Loopholes are openings in walls to fire musketry through.—Scientific American.

WHAT ARE TREES MADE OF?

If we were to take up a handful of soil and examine it under the microscope, we should probably find it to contain a number of fragments of wood, small broken pieces of branches or leaves, or other parts of the tree.

gained one hundred and sixty-four pounds. And this estimate did not include the weight of the leaves or dead branches which in five years fell from the tree.

Now came the application of the test. Was all this obtained from the earth? It had not sensibly diminished; but in order to make the experiment conclusive, it was again dried in an oven and put in the balance.

Can it be? Were those great ocean spaces of wood, which are as old as man's introduction into Eden, and wave in their vast and solitary luxuriance over the fertile hills and plains of South America, were all these obtained from the thin air?

Rural New-Yorker.

NEWS DEPARTMENT.

ROCHESTER, N. Y., JUNE 22, 1861.

THE WAR'S PROGRESS.

FACTS, SCENES, INCIDENTS, ETC.

Extracts from the Southern Press.

SPEECH-MAKING AT THE SOUTH.—In the last issue of the RURAL we gave a specimen of the speeches emanating from JEFFERSON DAVIS of the Southern Confederacy.

"It is true that threats of an attack on Pensacola have been made, but it is uncertain whether any attack will be made. As you know, an attack was made on Sewall's Point, near Norfolk, but the vessel making it was repulsed and disabled.

The North is fast drifting to anarchy and an established despotism. On you, therefore, as citizens of the Confederate States, depend the success and perpetuation of constitutional liberty; for the day is not far off when freedom will exist only south of Mason and Dixon's line, and your stout arms and brave hearts will be her only support on all this continent.

"GEN. SCOTT A PRISONER OF WAR."—Such is the heading, only in much larger type, of an article in a late number of the Galveston (Texas) News, in which it goes on and says that Gen. Scott is held in Washington as a prisoner of war.

THE BLOCKADE.—The Charleston Mercury of May 15th thus expressed its feelings upon the blockade: "To talk of attempting to 'subjugate' the Southern States we regard as the very wildest gibberish of insanity.

CHARGE OF TONE.—The Mercury has ceased its blustering tone and evidently begins to appreciate the situation of affairs. In a recent article it gave a very full account of the preparations making by the general government, and declared earnestly that it would not be safe for the South to underrate the strength of its enemy.

TREASON AT PARKERSBURG.—The Parkersburg (Va.) Intelligencer says:—"We understand that the picket guard of the 14th (Federal) regiment caught three men yesterday afternoon in the attempt to burn a railroad bridge East of Parkersburg, for the manifest purpose of preventing the Government troops passing eastward.

Brigham Young on the Union. The great Boanerges of Utah has been delivering a sermon on the political troubles of the country. He says: "I exhort the brethren not to boast over our enemies' downfall. Boast not, brethren. God has come out of his hiding place, and has commenced to vex the nation that has rejected us, and he will vex it with a sore vexation.

The report is that at once many revolvers were drawn and pointed at Judge Jackson, and he was told that that was an order that could not be executed!

"Now if these statements are true, it becomes Judge Jackson to beware. The giving of aid and comfort to the enemy is treason, and all traitors will be summarily dealt with. We are at war and there will be no traitors left in the rear!

PARSON BROWNLOW'S FLAG.—The editor of the Knoxville (Tenn.) Whig, W. G. Brownlow, is known the country over as the "Fighting Preacher."

"It is known to this community, and to the people of this county, that I have had the Stars and Stripes, on the character of a small flag, floating over my dwelling, in East Knoxville, since February.

But there is one other feature of this tyranny and of these mobocratic assaults, I wish to lay before the people, irrespective of parties. There are but few of the leaders of this Secession movement in Knoxville, less than half a dozen, for whom I entertain any sort of respect, or whose good opinions I esteem.

Finally, the destroying of my small flag or of my town property, is a small matter. The carrying out of the State upon the mad wave of Secession, is also a small matter, compared with the great principle involved.

A DESOLATED REGION.—The Wheeling (Va.) Intelligencer draws this picture of the effect of Jeff. Davis's occupation of Virginia soil:—"If any one wants to see what secession will do for a Western Virginia community, let him go to Phillippa and the adjacent country, and see what it has done for that section.

Brigham Young on the Union. The great Boanerges of Utah has been delivering a sermon on the political troubles of the country. He says: "I exhort the brethren not to boast over our enemies' downfall. Boast not, brethren. God has come out of his hiding place, and has commenced to vex the nation that has rejected us, and he will vex it with a sore vexation.

There is no more a United States. Can they amalgamate and form a Government? No. No. Will they have ability to form a Government and continue it? No, they will not. Hear it, Jew and Gentile. Suppose there is a division between the North and the South, and the fifteen slave States try to form a permanent government, can they do it? I

tell you they cannot. They are too smart. South Carolina is taking the lead, and says she, 'we will sit as kings and queens, or revolt from you.' Says Georgia, 'we have as smart men in our State as you have, and we will have a President from our State.'

The Rebel Postal Arrangements.

The Post-Master General of the Davis Confederacy, Jack Reagan, of Texas, advertised some time ago for blanks, locks, keys, mail bags, and other appurtenances of a postal system.

CIRCULAR NO. 4. CONFEDERATE STATES OF AMERICA, } P. O. Department, Montgomery, May 20, 1861.

SIR:—You are hereby instructed, as the postal service of the Government of the United States within the Confederate States will be suspended by the service under the authority of the Confederate States on and after the first day of June next, to retain in your possession, subject to the further orders of this Department, for the benefit of the Confederate States, all mail bags, locks, and keys, marking and rating stamps, blanks for quarterly returns of post-masters, and all other property belonging to or connected with the postal service, and to return forthwith to the Chief of the Appointment Bureau of this Department a full inventory of the same.

You will also report to the Chief of the Finance Bureau of this Department on the first day of June proximo, your journal or ledger account with the United States, for the service of the P. O. Department, up to and including the 31st day of the present month, (May,) in accordance with the central regulations embraced in chapter 24 of the edition of laws and regulations of the Post-Office Department, issued May 15, 1859, page 106, exhibiting the final balance in your possession.

I am, very respectfully, Your obedient servant, JOHN REAGAN, P. M. G.

The Trophies Captured at Phillippa.

A CORRESPONDENT of the Pittsburg Chronicle writes of the result of the capture of Phillippa by our troops as follows:—"The number of arms captured is seven hundred and eighty stand, quite a number of horses, and all their camp equipage and provisions. The rebel camp flag was brought into headquarters this afternoon. It consists of a blue field with eight stars, and two brown and one white stripes. The flag is about ten feet long and five feet wide. The field is torn, a cannon ball having passed through it, from one of Col. Kelley's six-pounders.

The Rebel Plan of Attack.

The Washington correspondent of the Tribune telegraphs the following:

It is the intention of the disunion leaders to attack us from the east and west at once. In the course of next week—probably by Tuesday or Wednesday—Gen. Beauregard is to cross the Potomac a short distance above the Chain Bridge, or over that bridge, while Davis, at the head of twenty thousand to twenty-five thousand troops from Richmond, crosses at Aquia Creek. The former, marching around us, will take possession of Annapolis Junction, which can be reached in twelve hours.

Preparing for Escape.

The Augusta Constitutionalist of the 30th ult. has the following significant paragraph:

JEFF. DAVIS' WAR HORSE.—'President Davis' war horse passed through this city last night on his way to Virginia. Accompanying the animal was the President's saddle, on the horn of which is a compass, to be used in case the rider should lose his way.'

Davis has method in his madness, it is clear. He prepares himself for all emergencies. A war horse to go into battle is a good thing; and a compass to guide him, when the time comes to make an escape, is also a good thing. He is not at all familiar with the thickets of Virginia, and in his efforts to get away he might easily mistake his path.

Desperation of the Rebels.

The Washington correspondent of the Philadelphia Press communicates some interesting information respecting the designs and temper of the rebels. We copy his letter:

WASHINGTON, June 2, 1861. Many of our best informed observers begin to think that there will be no serious resistance to our troops in Virginia, and that the policy of retreat will be maintained by the disunionists as far more agreeable than a crushing and inglorious defeat. This is not my opinion. The conspirators must fight. That Davis, Stephens, Mason, Hunter, and Slidel, bitterly realize their blunder, I not only believe, but I know it. We have only to recall the reluctance with which Davis left the Senate and the Union; the conservative speeches of Stephens, up to the very moment of his disgraceful





[Written for Moore's Rural New-Yorker.]

WAR! WAR!

BY J. W. BARKER.

WAR is mighty! War is fearful! Fiendish is the cannon's roar, And the very heavens seem fearful When the reign of peace is o'er; Passion all her fury lendeth To the vigor of the storm, Wrath and hate their spirit blen'deth When the contest waxeth warm.

things, are so apt to produce. The "voice of music," which had been almost dumb in my life for a long period, was gradually restored. Old familiar ditties would break suddenly from her throat as she sat sewing, and I would often hear her singing again, from room to room, as in the sunnier days of our spring-time.

So stands the law at this day, and is unalterable but by law. On the 4th of July, when the Congress of the United States next assembles, the State of Kansas will, according to law, appear as a new Star in the Flag of our Union.

LETTER TO FARMER BOYS.—No. VII. DEAR BROTHERS:—One theme wholly engrosses us now. The sun shines as brightly as ever, the birds carol as cheerfully, but we see only the huge, dark cloud that darkens our Country's sky.

Corner for the Young.

For Moore's Rural New-Yorker. MISCELLANEOUS ENIGMA.

I AM composed of 21 letters. My 17, 7, 9, 9, 5, 17, 16, 8, 9, 11, 20 are very often seen in music. My 4, 1, 9, 19 is a nickname for a female.

For Moore's Rural New-Yorker. ALGEBRAICAL PROBLEM.

A FARMER purchased three cows, their prices increasing in arithmetical progression. If we multiply the number of dollars that he paid for the first by the number he gave for the last, and subtract their product from the square of the mean, the remainder will equal twice the price of the last, and the difference between the extremes is equal to half the mean.

For Moore's Rural New-Yorker. A PUZZLE.

TWICE eight are ten, yet ten but three; Three is five—how can that be? Twelve is six—I tell you more; Three times six are nine, yet nine but four.

For Moore's Rural New-Yorker. A CURIOUS EXPERIMENT.

A CORRESPONDENT of the Scientific American writes:—"Take a round piece of pasteboard (or any other shape), and insert it in a quill open at both ends, as in the drawing; lay this on another piece of pasteboard of the same shape, in which is stuck a pin, so that the pin will enter the quill. Blow through the quill as hard as you may, but the lower piece cannot be blown off;" and then asks for the philosophical explanation.

A common spool, such as is used for sewing cotton, forms a suitable apparatus for trying this wonderful experiment.



not quite touch the head of the spool. It is, of course, necessary to hold the paper up with the hand until you begin to blow.

The explanation, remarks the editor addressed, is this:—When the currents of air are established radiating from the central tube horizontally between the disk and the paper, the greater area of the disk, as compared with that of the tube, causes the air above the paper to be rarified, when the pressure of the air below, not being fully counter-balanced, holds the paper up. The pin acts as an anchor to prevent the paper from being blown away horizontally.

ANSWERS TO ENIGMAS, &c., IN No. 505.

Answer to Miscellaneous Enigmas.—Abraham Lincoln. Answer to Geographical Enigmas.—Pray without ceasing. Answer to Mechanical Problem.—17, 256 pounds.

BOOKS FOR RURALISTS.

THE following works on Agriculture, Horticulture, &c., may be obtained at the Office of the RURAL NEW-YORKER. We can also furnish other books on Rural Affairs, issued by American publishers, at the usual retail prices, and shall add new works as published. THE RURAL AGENTS entitled to premiums, and who are offered a choice of books, can select from this list.

Table listing various books for ruralists such as 'American Farmer's Encyclopedia', 'Johnston's Agricultural Chemistry', 'Do. Elements of Agriculture', etc., with prices.

MOORE'S RURAL NEW-YORKER,

THE LARGEST CIRCULATED AGRICULTURAL, LITERARY AND FAMILY WEEKLY, IS PUBLISHED EVERY SATURDAY BY D. D. T. MOORE, ROCHESTER, N. Y.

Terms in Advance:

Subscription—Two Dollars a Year. To Clubs and Agents as follows:—Three Copies one year, for \$5; Six, and one free to club agent, for \$10; Ten, and one free, for \$15; Fifteen, and one free, for \$21; Twenty, and one free, for \$25; and any greater number at same rate—only \$1.25 per copy,—with an extra free copy for every Ten Subscribers over Twenty.

The Story-Teller.

MY WHISTLING NEIGHBOR.

We had moved into a new house, situated about the center in a row of ten, all run up together in hurried, mushroom fashion, and divided from each other by partitions of brick so thin that sound was only a little deadened in passing through.

The Young Ruralist.

THE UNITED STATES FLAG.

Eds. RURAL NEW-YORKER:—Can you tell the little folks why Red, White, and Blue were selected as the National Colors. My little boy wonders why?

The Young Ruralist.

GLASS EYES FOR BIRDS, &c.

The gentleman who furnished the articles published in Preserving Birds, sends us the following note in answer to an inquiry given a few weeks since:

The Young Ruralist.

WORK VS. POTENTIAL ABILITY.

One great secret of the practical failure in after life of so many promising young persons is, I apprehend, that they did not learn that a man's capacity and success in the world is estimated, not by what he can do, but by what he does do.