

FARM, GARDEN AND HOUSEHOLD

The Household.

How to CAN CORN.—Mrs. Emma Moody, lady assistant steward at Mt. Vernon (Ind.) Grange, communicates to the *Household* the following plan for canning corn.

1. Get the best sweet corn, seal it on the ear and cut it off while hot, put a pan over a kettle of boiling water to fill it hot until you can get enough to fill a can. Have some weak brine boiling in a porcelain kettle. Fill your can within an inch of the top with corn; cover the bottom with brine, leaving room for it to swell; seal the can while boiling hot.

2. Dissolve one and one-fourth ounces of tartaric acid in one-half pint of water; cut the corn from the cob; put it in a vessel over the fire and bring to a boiling point; to each pint of corn allow one tablespoonful of the solution. Boil one-half hour, stirring occasionally, then put the corn in cans and seal tightly. When wanted for use, put the corn into a bowl and stir in two-thirds of a teaspoonful of soda to each quart of corn. Let it stand one hour before cooking.

3. Cut the corn off the cob and pack loosely in quart cans; then solder so that every particle of air is excluded; set the cans in a kettle of cold water and bring to a boil; let the corn boil two hours, then remove from the fire and cork (larger cans will require more time); when done, pour cold water into the kettle to cool the cans and enable you to remove them more carefully.

Preserving Fruit.

For the preservation of all kinds of fruit use glass bottles or jars. Select those of even thickness, for they are most exposed to condensation. Trim off as much of the cork as is desirable and dip it in some melted wax, made with only about half as much tallow. Sealing-wax may be used instead, if desired. The jars should be put where the wax will cool at once, so that the exhaustion caused by the cooling of the preservative and the condensation of the steam will not cause the wax to run through the cloth.

To Make Baked Custards.

Take a pint and a half of milk, three ounces of loaf sugar, four eggs, a lemon, twelve drops of almond flavoring, a bit of stick cinnamon. Beat up the eggs with their whites in a half pint of the milk. Rub two of the yolks of the egg with a desirable and dip it in some melted wax, made with only about half as much tallow. Sealing-wax may be used instead, if desired. The jars should be put where the wax will cool at once, so that the exhaustion caused by the cooling of the preservative and the condensation of the steam will not cause the wax to run through the cloth.

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Saving Seed Corn.

One of the great difficulties experienced in the cultivation of corn is the failure to get a good stand. In nine cases out of ten this arises from injury to the seed while sowing; for corn thoroughly ripens and dries up long before the seed is ready to be sown. The grain sets in will remain intact and germinate as promptly at planting as any other ordinary grain. Our plan, says the *Western Farm Journal*, has been in vogue throughout the world, and is now being practiced by the Indians from time immemorial, and when they do not smoke it they bury it during the winter in some dry spot, thus securing an even temperature and uniform moisture. Whenever the corn has been sown, but before it has been sown, it is placed in seed masses, else injury is liable to follow. Once dry and kept so it is secure. Now, if none but the best ears are saved for planting, you will have no difficulty in its germinating, and, as like produces like, increased yield must follow selection from the best of each year as it does in the animal kingdom. It will pay.

Farmers' Sons.

Farmers, give your sons an interest in your business, or remunerate them in some fair way for their work. Educate them, and you will have a more pleasant and attractive for them, and do much to stop the longing for city life which is now so commonly found among farmers' sons.

Long Cloaks.

Of all garments that have grown longer, says a fashion journal, cloaks show the most decided increase in length. The long, flowing, and elegant, nearly fitted to the figure, are revived for cloaks, while long French sacks with loose backs are used for those of silk that are lined with fur. Dolmans are also longer, and have ample sleeves from the elbow to the wrist. There are other new wraps, resembling the double capes of two years ago, but which have the fronts turned up to form sleeves. New jackets of figured camel-hair have closed sleeves hanging long and square, and showing a lining of velvet.

It has been determined to discover Columbus and bury him in Italy. His remains are outside of the national fold, and Santa Croce mourns for him.

Where Do the Clouds Float?

For too long a time the scientific world has believed in the idea of Descartes, that the water particles, of which clouds and fogs consist, are vesicles, analogous to soap bubbles, consisting of a watery envelope, with a vacuum inside, so as to be specifically lighter than the air. It is strange, says the *Manufacturer and Builder*, that the fact that particles are only small enough that they may be kept up in a liquid or gas, notwithstanding the material of which they are parts is considerably heavier than the medium in which they float. Powders of heavy material may be kept up in water for days, and rocks, when you prepare polishing powders know. The finest emery is only obtained from water from which the coarse particles have been deposited in different periods of time, according to their fitness, when at last, after collecting the deposit of a few hours, and every day, the very finest parts do not settle until after many weeks' rest.

It is the same in the air; if we collect the dust deposited in a room which has been closed for some weeks, and examine it, we will find it all to consist of particles of very heavy materials, and if machine shops are in the neighborhood, even metallic dust will be recognized.

Now when heavy metallic dust can be carried in the air, why not water dust, which is much lighter? In viewing the clouds, we have no doubt as to the fact that when the atmosphere was not too dry, so as to cause the spray to disappear, while the sky was covered with loose floating clouds, the spray in ascending formed a cloud identical to the others, with which it floated away.

The height at which the clouds will float depends chiefly on the size of the watery particles—the larger they are the lower the clouds will float. This was recently verified by Mr. Angus Smith in Iceland, where he observed a cloud of fog rolling down the streets like dust. It came from the sea, and the particles were larger than any he had ever seen before, being about one-fourth of an inch in diameter. He did not find the particles hollow, but concrete throughout, and in his account refers to the absurdity of the theory that the cloud particles should consist of hollow spheres or vesicles.

The power which holds small and heavy particles up in a liquid or gas is simply the adhesion, which increases with the surface. The finer the dust is the larger is the surface as compared with the volume, and when the adhesive action of the liquid or gas on this large surface is great enough it may overcome gravitation and the particles cannot fall, but will be kept floating.

That there is a strong adhesion between air and water is proved by the effect of the wind on the surface of water, especially when compared with the effect of the wind on a watery surface lubricated with a film of oil; then the air glides over it without causing even a ripple. On this depends the quieting effect of oil when poured on turbulent waves and the effect of wind on the surface of the sea. The wind on the waves of the rapids of the St. Lawrence river would by no means have that same quieting effect.

The American Crocodile.

William T. Hornaday makes a repulsive subject interesting in treating of the Florida crocodile. His notes are the result of personal observation during a sojourn on the southeast coast of Florida, where he was collecting zoological specimens. He describes the crocodile as pugnacious, and very tenacious of life, often living to a green old age, after passing through all kinds of desperate struggles. It is not an uncommon thing to find a specimen which has lost a part of its tail or one of its legs; and an alligator, as a consequence, to the crocodile—was killed last winter, whose upper jaw had been broken off squarely half-way up to his eyes by some casualty probably occurring years ago.

Mr. Hornaday preserved very fine male crocodile for his collection by lying in wait for him with a rifle near a mudhole in which he was wont to wallow. The old fellow made a sturdy resistance to the advance of the destroyer, and gave up only after receiving six bullets in his neck, directed towards the brain. He measured fourteen feet in length, and five feet two inches in circumference at a point midway between his fore and hind legs. He had evidently braved death before in one shape or another; three of his teeth were found to be shattered; the tibia and fibula of his right hind leg had been broken in two and joined again, as had also one of the metatarsal bones of the same limb; about five inches had been bitten or torn off his tail, and there was a sign of an old wound in the awkward angle at which two of the vertebrae near the middle of his long neck were joined together.

The next day this crocodile's mate was shot in the same neighborhood. She measured ten feet eight inches in length, and presented many points in contrast with the other. Her teeth were regular and white and sharp. The mottled black and white markings on her sides were distributed evenly, the yellowish predominating than otherwise; while in the case of the male no part was yellow except the belly—the sides shading off into the lusterless black which covered almost all of the back and tail. The ovary of the female contained four hundred and twenty eggs, varying in size from No. 8 shot to a hen's egg, and all perfectly spherical. It may be added, in passing, that the female crocodile lays twenty or thirty eggs at a time, which she puts in layers in a hole in the mud or sand on the shore, covering each with a thin layer of earth and leaves.

She then leaves the process of hatching to the fermentation of this mass, which reaches the right degree in about a month's time.

Remedy Against Cholera.

Dr. Woodworth, the officer appointed by the United States authorities to investigate the subject, says "the true remedy against cholera is preventive medicine," and he might add, preventive measures. The latter are of the ordinary hygienic character, which, though well understood, are too little attended to by the bulk of the people. It was shown at the time of the Ashantee war that water may be effectually purified of organic matter with a mixture of clay, permanganate of lime, and sulphate of alumina in due proportions. Experiments in Europe in 1872, with a number of ordinary agents, showed conclusively that while some are comparatively powerless to produce any effect in destroying the life of the bacteria which exist in some of the fluids of the system in cholera, these bodies are effectively destroyed by sulphuric acid, iron, and especially by sulphuric and nitric acids. Dr. Woodworth joins with those who for more than half a century have been regarding these as the best preventives, and he says emphatically that we do "possess in the mineral acids a certain prophylaxis against cholera."

SUMMARY OF NEWS.

Items of Interest from Home and Abroad.

It is announced in London that Mr. Gladstone has assured his family that he will resume the Liberal leadership.... The steaming boiler exploded here on Thursday last, near Detroit. Capt. Miller and his clerk were killed, and the steamer was seriously injured.... The sum of \$25,000 was found with Nichols, the absconding bank manager, and his son, from Montreal, who were caught at St. Augustine, Fla. The detective hopes to be able to recover most of the stolen property.... New York merchants are petitioning the Post-office department for a direct mail to Brazil, monthly, there being none at present.... A report upon the new Boston post-office shows unmistakably that there has been fraud, and Secretary Bristol has taken the matter in hand.... The Chicago Times having charged editorially that Secretary Bristol's family had eighteen trunks passed by the revenue officers on their arrival from Europe recently, Attorney-General Pierpont has issued a card contradicting the statement, and saying that his family accompanied the secretary's trunk, and that there is no cogent evidence of the fact that the trunks were examined and examined same as those of the other passengers.... The London papers sharply criticize the admiralty minister's exertions at the time of the collision of the two iron-clads.... Judge Boreman delivered a strong charge to the grand jury at Salt Lake City, against polygamy.

At the county fair grounds, near Greenfield, Ohio, the seats around the race track fell, precipitating fully one thousand people to the ground, severely wounding several men, women and children.... Rev. Dr. Henry Forester, archbishop of Breslau, who has long been in trouble with the Prussian government, growing out of his publication of the Pope's encyclical declaring the Falk laws to be null and void, has severed his connection with the Prussian portion of his diocese.... Under the pressure of the great powers Turkey is diminishing her concentration of troops on the Servian frontier, and Servia is demobilizing her forces.... A hot protest was made against the arrest of Rochester, N. Y., on Sept. 21, 24, and 26, which are claimed as the fastest three heats on record.... A dispatch from Vienna says Russia is preparing an expedition against Bokhara out of revenge for the assistance rendered by the latter to the Khokand insurgents.... Dr. J. W. Sanders was poisoned by a negro named Matthews, at Clinton, La., at the instigation of a negro named Gair. A deputy sheriff, while conveying Gair to jail, was overpowered by a masked man, who shot Gair and then took the woman from her custody and hung her.... The negro who killed Samuel Garner, in Murray county, Ga., a few days ago, was taken from the guard at Spring Place, by a party of disguised men and hanged.... China has granted the British demands.... The cotton crop of the entire South is large, according to the report of the New Orleans committee appointed to investigate; but the picking is going on slowly, on account of sickness and political troubles.... Senator Edmunds, of the new iron crop, has tendered the United States circuit judgeship, which was tendered by the government.... Charles Courtney made the best time on record at the boat race on Cayuga lake, N. Y. He rowed a two-mile turning race in thirteen minutes and fourteen seconds.

A giraffe belonging to Forstpangh's circus died at Syracuse from exposure. It was valued at \$7,000. While the rhinoceros, belonging to the same establishment, was being carried from Philadelphia, the wagon broke through a bridge and the animal was fatally injured. It was valued at \$20,000.... The percentage of the condition of the iron crop, as follows: North Carolina, eighty-five; South Carolina, seventy-seven; Florida, seventy Georgia, seventy-one; Alabama, ninety-four; Mississippi, ninety-six; Louisiana, ninety; Texas, eighty-eight; Arkansas, one hundred and three; Tennessee, ninety.... Two negroes, named Jackson and Thompson, were murdered by ruffians in Brooklyn, N. Y. There had been some trouble on account of the white men interfering with the dancing at a negro picnic; and on the negroes starting for home they were attacked and killed with paving stones. John McGuire, Matthew Downing, and James Thornton were held for the crime.... There have been heavy gales around the coasts of Great Britain, and the telegraph announces the wreck of several coasters and the loss of a number of lives.... Information has been received at the State department that Russia has decided to be represented at the Centennial exhibition.... The Spanish ministry was yielding to the claims of the Vatican.... Postmaster Dunham, of Bridgeport, Conn., was dismissed for selling appointments.... The *Times* of London says that a dress and trapeze people have been rendered homeless by the floods in the neighborhood of Almatshad, in the province of Guzarat.... Minnie Germans, a little girl, nine years of age, was outraged in Bigbamton, N. Y., by a young man named Lovett. The latter was captured and locked up. Minnie will probably die.

It is said that Russia has commanded the Polish proprietors in the provinces of Wilna, Grodna, Koonia, Minsk and Vitsepok to sell their farms to Russian tenants, the government fixing the price.... The steamer *Pandora*, fitted out by Lady Jane Franklin, has returned from an Arctic voyage, in fear of being frozen in the ice. The crew of thirty men were discovered on Beaufort island.... Rev. Joshua Day, of Newark, N. J., was stricken with apoplexy while preaching to his congregation.... At the regatta of the Yale College navy, held near New Haven, the local school crew won a three-mile shell race with a crew of class 77, in nineteen minutes and twenty-seven seconds. A large race of two miles between the freshmen crews of the academic and scientific departments, was won by the academics in thirteen minutes and thirty-three and one quarter seconds. A two-mile race between crews of the law department and the class of 77 and 78, resulted in a victory for 77 in thirteen minutes and eighteen and three-quarter seconds.... The revenue authorities of St. Louis have instituted suits against five parties for nearly one million dollars, on account of their removing spirits on which the tax had not been paid.... Don Carlos has dismissed from his service Gen. Gorgoray, Mendici, Velasco and Morgogiova.... A five-mile single-shell race, for \$1,000 and the championship of America, between Evan Morris and Henry Costler, was rowed over the Hudson River, at Poughkeepsie, Pa. The race was won by Morris by one length in thirty-five minutes and twenty seconds, which is claimed to be the best time on record.... At the sale of short horns at Vinewood, Ky., forty-four native cows and heifers brought \$58,210, and twenty imported ones \$51,225, a total for cows of \$109,435. Four native bulls sold for \$17,715, and five imported ones for \$12,300, a total for bulls of \$101,615. The total for seventy-three animals was \$123,450.

The Emperor William, accompanied by Von Moltke and Von Bismarck, reached Milan, and was received by Victor Emmanuel. There was great enthusiasm among the people.... The *Peking (China) Gazette* has published an edict in regard to the death of M. Margary which is considered satisfactory, and apprehensions of war between England and China are dissipated.

For the present.... Ex-President Thiers made a speech at a banquet tendered him, in which he denied the republic was maintained, and said that that form of government would isolate France from Europe.... The commissioner of revenue has instructed his officers not to seize cigars packed in paper or tin boxes unless certain they have not had duty paid on them. He will recommend to Congress to modify the law so that such boxes can be used.... Clark Edmondson, a negro charged with outraging a white woman, was lynched at Atlanta, Ga., on a Sunday morning.... Bishop Bourget had a letter read in all the Canadian Catholic churches warning his people not to interfere with the burial of Gubord, and stating that the ground will be consecrated as the body is deposited there.... The draft of cavalry horses in Cuba for the use of the army has been abolished, and a tax of \$10 for every horse that would have been drafted has been instituted in its stead.

The board of charities of Utica, N. Y., is attempting the solution of the tramp question by renting all the abandoned strategies applying for relief to break stones upon the public streets. There is a perceptible diminution of the number of applicants already.... The New York Produce Exchange has fixed five grades for oats, viz.: White, high mixed, No. 2, No. 3, no grade. White oats shall be bright, sound, clean, free from other grain, and shall weigh not less than thirty-two pounds to the measured bushel. High mixed oats shall be two-thirds white, and equal to No. 2 in all other respects. No. 3 oats shall be sound, reasonably clean, and reasonably free from other grain. No. 3 oats shall be fit for warehousing, otherwise unequal to No. 2. No grade shall include all oats damp, unsound, dirty, or from any other cause unfit for No. 3.... Ex-Senator Chandler, of Michigan, has taken the oath of office as secretary of the Interior.... Prof. Watson, of Ann Arbor, Mich., announces the discovery of a new planet in right ascension one hour or fifteen minutes, declination six degrees fifty-four minutes.... The new planet is named after the motion is south five degrees.... Charles Revere, a well-known sporting man of New York, owner of the trotting horse Butler, committed suicide by shooting himself through the head, on account of trouble with a woman.... It is stated in German naval circles that Prince Frederick ("Fritz") intends to visit the Centennial exhibition at Philadelphia, and that a German squadron will escort him thither.... A Bavarian decree gives effect to the imperial law introducing compulsory civil marriage in Germany.... The steamer *Albatross* arrived at Havana from Spain with reinforcements for the army.... Several hundred students of Yale College assumed themselves by shooting and throwing missiles at a procession of Old Fellows, until the latter turned and charged the crowd with their swords. Several students were slightly injured.

The Composition of Milk.

The dairyman's raw material is milk, and milk is a fluid of uniform composition, varying, within certain limits, in the relative amounts of its component parts. It will be sufficiently accurate for our present purpose to say that one hundred parts of milk are composed of eighty-three and one-half parts of water, three and one-half parts of butter, three and one-eighth parts of sugar, and less than one part of mineral matter. In new milk the composing parts are in a state of solution, and all except the butter can be drawn from existing association only by agencies which change their form or composition. The butter is only held mechanically in the milk; it exists as an emulsion of oil and a heavier fluid, which is chiefly water and curd-forming material. When milk is examined with a microscope the globules of oil are plainly seen floating in the liquor. It is the nature of the buttermaker to collect these globules into a solid mass.

Cabinet or Parlor Organs.

These have become the most popular of large musical instruments. There are now about two hundred and fifty makers of them in the United States, who produce more than forty thousand organs per annum. Most of these are very poor instruments. This is naturally so, because there are few articles in the manufacture of which so much saving can be made by the use of inferior, improperly prepared material, and inferior workmanship, and yet which, when finished, show so little difference to the average purchaser. The important parts of an organ are the cabinet, the organ case, the cost two or three times as much as if made as low as possible. Yet, when the organ is done, it is not easy from casual hearings to tell the difference between the best and a very poor one. Especially when shown by one who knows how to make an organ, or one who has no special skill in such matters, it is not difficult to make a poor organ appear a good one.

The temptation to makers, then, to produce, at a fraction of the cost, an organ which will sell almost as well as a good one, is a natural one. It is the fact that so few good organs are made and so many poor ones, and that the country is flooded with peddlers and dealers selling these poor organs, which pay such large profits. The buyer of the poor organ does not fall into his own trap, because there are few articles in the manufacture of which so much saving can be made by the use of inferior, improperly prepared material, and inferior workmanship, and yet which, when finished, show so little difference to the average purchaser. The important parts of an organ are the cabinet, the organ case, the cost two or three times as much as if made as low as possible. Yet, when the organ is done, it is not easy from casual hearings to tell the difference between the best and a very poor one. Especially when shown by one who knows how to make an organ, or one who has no special skill in such matters, it is not difficult to make a poor organ appear a good one.

All the nice young women are getting a stock of colored yarn to make worsted dogs during the long evenings.

Fevers seldom make an attack without warning, and may often be thrown off by soaking the feet in warm water, wrapping up warm in bed, and taking two or three of Parsons' Purgative Pills—Com.

A missionary, just returned, says he regards Johnson's *Asiatic Lintment* as beyond all price and efficacious beyond any other medicine. It is adapted to a great variety of special cases, and is the best pain curer in the world.—Com.

Important to Travelers.

Persons visiting New York or leaving by the cars from Grand Central Depot, will save annoyance and expense of carriage hire and baggage expressage by stopping at Grand Union Hotel, opposite Grand Central Depot. Over 350 elegantly furnished rooms and fitted up at a cost of \$900,000. European plan. Guests can live more luxuriously for less money at the Grand Union than at any other first-class hotel in New York. Stages and street cars use the doors for all parts of the city. See that the hotel you enter is the Grand Union Hotel.—Com.

Consumption can be cured.

SCIENCE'S PULMONIC SYRUP, SCIENCE'S SUIVIT TONIC, SCIENCE'S MARIANNE'S PILLS, Are the only medicines that will cure Pulmonary Consumption. Scientific medicine that will stop a cough will also stop the death of the patient; they lock up the liver, and the circulation of the blood, and in fact they stop the action of the very organs that are the cause of the disease. Liver Complaint and Dyspepsia are the causes of two-thirds of the cases of Consumption. Many persons complain of a dull pain in the side, constipation, coated tongue, pain in the stomach and belching up of wind. These symptoms usually originate from a disordered condition of the stomach or a torpid liver. If neglected, they lead to the formation of two heavy coats, and if the cough in these cases be suddenly arrested, the patient will die. The medicine, in the meantime, is active, and almost before they are aware the cough has ceased, the appetite is restored, and the patient is in a permanent condition of health. Do not get an opinion or anything calculated to check your course. Science's Syrup dissolves the food, makes the gastric juice, stimulates, aids digestion, and cleanses the bowels, is stomach, acid, or the symptoms of indigestion, and the cure is complete. Mandrake Pills are required. Write for a full description of these medicines to J. H. SCIENCE & SONS, 119 N. E. CORNER OF 5TH AND BROAD STS., PHILA. And are for sale by all druggists and dealers.

The Markets.

Beef Cattle—Prime to Extra Bullheads	09 1/2 @ 12 1/2
Common to Good Texan	07 1/2 @ 08 1/2
Mixed Cattle	08 1/2 @ 09 1/2
Hogs—Live	08 1/2 @ 09 1/2
Dressed	09 1/2 @ 10 1/2
Sheep	04 1/2 @ 05 1/2
Lamb	05 1/2 @ 06 1/2
Wool—Wool	14 1/2 @ 15 1/2
Flour—Extra Western	5 00 @ 5 50
State Extra	4 50 @ 5 00
Wheat—Western	1 25 @ 1 35
No. 2 Spring	1 31 @ 1 34
Barley	0 90 @ 1 12
Hay	0 60 @ 0 70
Corn—Mixed Western	0 60 @ 0 65
Per cent	0 60 @ 0 65
Oil	1 10 @ 1 20
Lard	20 @ 22 1/2
Phil—Mackerel, No. 1	28 @ 30 1/2
Do No. 2	25 @ 27 1/2
Dry Cod	5 00 @ 5 25
Wholesale Sugar	35 @ 40
Petroleum—Crude	0 67 @ 0 68 1/2
Refined	0 75 @ 0 76 1/2
Wool—Australian	47 @ 48 1/2
Butter—Creamery	24 @ 25
Western Dairy	22 @ 23
Western Creamery	18 @ 20
Cheese—State Factory	6 @ 8
State Shipment	4 @ 6
Western	6 @ 8
Eggs—State	20 @ 22
Wheat—No. 2	1 20 @ 1 30
Do No. 1	1 25 @ 1 35
Do No. 3	1 15 @ 1 25
Do No. 4	1 10 @ 1 20
Do No. 5	1 05 @ 1 15
Do No. 6	1 00 @ 1 10
Do No. 7	0 95 @ 1 05
Do No. 8	0 90 @ 1 00
Do No. 9	0 85 @ 0 95
Do No. 10	0 80 @ 0 90
Do No. 11	0 75 @ 0 85
Do No. 12	0 70 @ 0 80
Do No. 13	0 65 @ 0 75
Do No. 14	0 60 @ 0 70
Do No. 15	0 55 @ 0 65
Do No. 16	0 50 @ 0 60
Do No. 17	0 45 @ 0 55
Do No. 18	0 40 @ 0 50
Do No. 19	0 35 @ 0 45
Do No. 20	0 30 @ 0 40
Do No. 21	0 25 @ 0 35
Do No. 22	0 20 @ 0 30
Do No. 23	0 15 @ 0 25
Do No. 24	0 10 @ 0 20
Do No. 25	0 05 @ 0 15

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