

Spilling of Food.

When an animal chews its food and spits it out—which is called quidding—it indicates a diseased, overgrown, or injured tooth. This interference with the mastication produces indigestion and failure of condition, but these effects will soon disappear when the cause is removed. The teeth should be examined and those that are found disordered in any way treated as may be needed. If the edges are sharp or project, they should be rasped and smoothed, or, if requisite, the tooth should be removed. The trouble will then cease.

Starting Plants Early.

A German paper gives the following interesting method of starting plants early: The seeds of peas, beans, cucumbers, etc., are started in a frame, and when a little grown are lifted and the roots dipped in a mixture of clay, chopped moss, water and loam, and on withdrawal are sprinkled with firm, dry earth. A piece of moss is then flattened into the form of a plate and a little earth sprinkled on it. The prepared plants are then placed on this plate, the moss folded over the roots, tied on so as to form a little ball and set away on boards or shelves, until the season for removing to the open air comes, when they are planted, pot and all, which gives them an early start.

Root Pruning.

The experiments were made on the apple and pear. A vigorous apple tree, eight or ten years old, which had scarcely made any fruit buds, has done best when about half the roots were cut in one season and half three years later, by going half way round on opposite sides in one year and finishing at the next pruning, working two feet underneath to sever downward roots. It always answered well also to cut from such trees all the larger and longer roots about two feet and a half from the stem, leaving the small and weaker ones longer, and going half way round, as already stated. The operation was repeated three or four years later by extending the cut circle a foot or two further away from the tree. By this operation unproductive fruit trees become thickly studded with fruit spurs and afterward bore profusely. This shortening of the roots has been continued in these experiments for twenty years with much success, the circle of roots remaining greatly circumscribed. The best time for the work has been found to be in the latter part of August and beginning of September, when growth has nearly ceased and while the leaves are yet on the trees, causing greater increase of bloom buds the following year than when performed after the leaves had fallen.—London Garden.

Farm and Garden Notes.

White clover generally springs up where bones are applied on old pastures. It is easier to grow rhubarb from the seed than to get old roots, as these seldom give satisfaction. It appears from Pliny's description that the rhododendron of the ancients, so poisonous to animal life, was what we call oleander. Soot is quick in its action without being too stimulating and makes an excellent top-dressing for spring grain and grass. It will destroy slugs on winter grain. As to the management of the hydrangea in spring, cut all the branches well back, and dig in some good manure around the plant, and keep it well hoed during summer. Camellias raised from seed will blossom as certainly as any other plant raised in that way. Budding and grafting do not cause plants to bloom; these operations are employed to propagate varieties. Dr. Sturtevant says in cutting a potato for seed it seems, so far as he is present knows, to be advantageous to prepare the seed a few days in advance to use and to place in such a position that their cut surfaces shall, to a certain extent, become dry. Tomatoes will not do well on a poor, stiff soil. The fruit will be small in size and quantity and poor in flavor. For rich flavor and smooth fruit, manure the soil with well-rotted stable manure plowed under. Unleached wood ashes makes a good additional dressing.

Receipts.

Tomato Hash.—Chop cold roast beef or boiled beefsteak very fine. Put a minced onion and a tea-cupful of tomatoes on to boil. When the onion and tomatoes are thoroughly done, add the beef, a small piece of butter, pepper and salt to taste. Serve scalding hot.

Orange Pudding.—Two large oranges pared and cut in pieces one inch square, put in the bottom of a pudding dish, pour over them one cup of white sugar; then make a plain corn starch pudding without sugar and pour it over the orange and sugar. Let stand and cool.

Household Hints.

Those who have remnants of plush can take them to the picture frames to be made into plush frames and easels. A thin coat of varnish applied to

draw matting will make it much more durable; and keep the matting fresh and new.

Soot falling on the carpet from open chimneys or carelessly handled stove-pipes, if thickly covered with salt, can be brushed up without injury to the carpet.

FORESTS AND FLOODS.

The Destruction of the Former the Cause of the Latter.

Many persons assume that a great flood contradicts the theory that cutting away forests causes exceptionally low water in the denuded country. The truth is, the destruction of the woods means water courses to run extraordinarily low and high, according to the season. In 1881 we had the lowest water ever known in the Ohio, and to-day we have the highest water ever known. These extremes equally illustrate the theory we urge upon the attention of the people.

The reasons are perfectly distinct. Take a mass of mountains on the Alleghany, Monongahela or Kanawha. Let us suppose them clothed with trees from the foot to the crown, and with underbrush and mosses, with beds of half-decayed leaves, resting upon soil that represents deposits of leaves and vegetable growth for thousands of years. Each mountain is an enormous sponge. The rain may fall for days, and the greater part is absorbed, saturating the soil, the grass, the leaves, lingering in the bushes and the trees. The half-decayed logs will hold barrels of water, and for weeks after a heavy rain the moisture is trickling away in thousands of flush springs. Cut away the trees—the underbrush perishes, the moss is dried up, the soil washed away and the rocks are exposed. The rains descend, and the mountains shed the water like the roofs of houses. All that falls makes its way into the torrents at once. Take a thousand mountains at the head-waters of the Ohio, and reduce them to barrenness, and it follows that the river is lower in dry weather and higher in wet weather, and more and more subject to extremes of high and low water.

Europe is suffering more from floods than in former generations. They are the clearly-traced results of the destruction of forests, and made more destructive by a system of levees that are equally false and futile. The experience of Hungary and northern Italy is especially instructive. The preservation of mountains from destruction; that is, from becoming utterly barren—a desolation of rocks—is a duty that public safety demands. The greater part of Switzerland would have been uninhabitable long ago if it had not been for the systematic cultivation and preservation of forests. There are many mountain sides in Switzerland that are wonderfully supported by trees and shrubbery, cared for with a full appreciation of their importance.

The wasteful, reckless cutting of trees, and carelessness, or worse, in burning away woodlands, must stop, for it is a public mischief. Forest culture in the mountains is needed; and the whole trouble is not in the higher lands. The hillsides must be cared for, as well. There is a way of plowing them that is conservative—and when there is a tendency to wash they should be supported by grasses. Here the rotation of crops comes in, the preservation of brooks by the cultivation of willows, the restoration of land that is growing ragged under the rains by the native forest trees, or, if the case is bad, trees of quick growth. A magnificent forest of black locust can be raised from the sprouts in from fifteen to twenty years.—Cincinnati Commercial.

Hearing in Insect's. The sense of hearing in insects has been recently studied by Herr Gruber. He found the cockroach very sensitive. On sounding a violin-note when a cockroach was running across the floor the creature always suddenly stopped. Again: a number of these cockroaches were inclosed in a glass vessel, and on making a strong sound there was evident agitation and excitement; some would fall down from the glass as if paralyzed. A cockroach was hung by a thread from its hind leg; when it was quiet a bow was drawn sharply over the violin-strings at the distance of about four feet, whereupon the insect was greatly excited, and struggled round, getting its head uppermost. Beetles also were readily affected by sounds, but grubs and ants gave no certain indications. Of aquatic insects various kinds of Corixa were tried. These would often remain quiet for several minutes, but, on tapping the glass with a glass tube, they rushed about in much agitation. A disk at the end of a long rod, drawn to and fro in the water near a quiet Corixa, produced no effect; but, on conducting the sound of a struck bell into the liquid by the rod, there was lively reaction; similarly when a glass bell, stroked with a bow, was brought to touch the water. These creatures were also sensitive to high violin-notes in air, to the sound of a metal plate struck with a hammer, etc. Still more sensitive to sound were various aquatic beetles. On the other hand, various larvae, especially of Ephemera, were unaffected; but these were sensitive to mechanical agitation of the water. Herr Gruber considers the response the insects made to sound an indication of true hearing, and not mere reflex action.

THE NEWS.

X. T. Dukes has been acquitted in Uniontown, Ala., of the murder of Captain A. C. Nutt. There was great public indignation at the verdict, and Dukes sought protection of the sheriff. During the evening Dukes and the jury were hung in effigy by the infuriated people.

Robert V. Dodd, formerly a prominent citizen of Petersburg, Va., was shot and killed at Hunnwell, Kan., on Thursday evening, during a difficulty with an unknown man. The deceased was a Confederate soldier.

The tobacco factories of W. T. Clark, W. P. Patton and L. L. Strause at Danville, Va., valued at \$10,000, have been burned out; fully insured. The buildings were tenanted by eight firms, who lost stock and fixtures estimated at \$40,000; insured.

The floods on the Mississippi, below Memphis, are doing unparalleled damage. Houses and stock are carried away, and but three points of dry land are to be seen for forty miles between Memphis and Helena.

It has been ascertained that Dr. Bidlock, of Philadelphia, acting as the agent of Prince Bismarck, is negotiating for the purchase of several million acres of land in Mexico for the settlement of German emigrants. The land selected is said to be rich in ores and plants.

The Rev. John Jasper, of Richmond, is not without good company in his opinion that the world is "flat," and that "the sun goes round." This is the doctrine held by the Zetetic school of philosophy, which some years ago made quite a stir in England.

Colonel J. S. Candler, of Governor Boynton's staff, of Georgia, in attempting to jump from a train at Atlanta, was run over and both his legs were cut off. It is thought that he will die.

The completion of the telegraph line on the Pensacola and Atlantic Railroad gives Marianna, one of the oldest towns in Florida, telegraphic communication.

C. N. B. Evans, of the Milton (N. C.) Chronicle is dead. He commenced editorial life about forty years ago, and was the author of the "Fool-Killer Letters." He was a member of the Senate of North Carolina.

Major Edward D. Muhlenberg, late of the fourth artillery, United States army, died at Lancaster, Pa., at the age of 51. He was a graduate of Yale College and a civil engineer of eminence.

A Legitimist meeting was held at Lille, France, Sunday. Addresses violently attacking the republic were made. The memorial tablet in honor of Prof. S. F. B. More has been unveiled in Rome.

Work on the new International Railroad from Jacksonville, Fla., to Tampa and Key West will begin to-day. General John B. Gordon, president of the company, is here directing in person.

The whiskey and wine house of Ives, Beecher & Co., at 98 Front street, New York, have failed for nearly \$500,000. The paper of the firm has ranked as the best on the market.

A dispatch from Butler, Pa., says Colonel John M. Thompson, ex-Congressman, has been arrested on a charge of raising a note from \$400 to \$4,000.

Rose Clair, Ill., had been entirely covered by water. The committee found a family of ten persons—the father and mother sick—living in the engine-room of an old saw mill.

Foreign News.

LONDON, March 6.—A number of revolutionists have been found at Bradford, Ireland. A meeting will be held in Paris to protest against the arrest of Frank Byrne.

The London Society for the Suppression of Blasphemous Literature, proposes to prosecute Huxley, Tyndall, Spencer and others.

The President has nominated Hon. John Paul to be judge of the United States District Court for the western district of Virginia, and Edmund Waddell to be United States attorney for the eastern district of Virginia.

The Europeans in India are in a state of excitement because of the proposed law giving native magistrates criminal jurisdiction over whites in certain cases.

George W. Foote, editor; William J. Ramsey, proprietor, and Mr. Kemp, printer, of the London Free-Thinker, have been sentenced to imprisonment for blasphemous libel.

LONDON, March 8.—Lady Florence Dixie reiterates her charge that Mr. Parnell and Mr. Egan have failed to account for £152,000 of land league funds.

It is reported that the English authorities expect to implicate several Irish members of Parliament with connection with the murder conspiracy.

The police in Moscow have made a number of arrests having some relation to the public peace at the coming coronation of the Czar.

Twenty-nine socialists are being tried in Vienna on charges of high treason and murder.

French men-of-war have arrived at ports in Madagascar, and the natives are excited.

SCIENTIFIC SCRAPS.

French photographs of the transit in Algeria and spectroscopic observations indicate an atmosphere on the planet.

An apparatus for recording the exact speed of a train during its entire run, including stoppages and startings, has been invented by M. Pouzet.

There is a tree in Arizona which, when seasonally so hard as to turn the edge of an ax. It is known as the desert-ironwood tree, and makes magnificent charcoal.

Milk has the power to absorb obnoxious gases and effluvia from the air around it, and it should not be forgotten that the purest butter ever made may become tainted and poisoned in one short hour by objectionable surroundings.

If M. Risler made correct observations, the wheat plant never grows upon any day when the temperature of the air does not for a period of several hours at least rise above forty-three degrees Fahrenheit.

A visitor to the St. Bernard morgue writes that in the wondrous air of the Alps, 8000 feet above the sea-level, putrefaction is unknown, and the bodies of those lost in the snow are perfectly preserved from change.

A non-conductor of electricity has yet to be found, for all substances hitherto discovered are conductors of the force under certain known conditions; but those which offer a great resistance to it serve the purpose of non-conductors in practice, although they may be all classed as good or bad conductors. The best conductor known at present is silver; the worst conductor is solid paraffine.

Dr. Merkel states that the height of an individual after a night's rest, measured before rising from the bed, is two inches greater than it is in the evening, measured standing. There is a gradual diminution in height, caused by the yielding of the plantar arches and of the intervertebral discs; and a sudden diminution, when the individual rises, occurring at the articulations of the lower extremities. The sinking at the ankle is one-third of an inch; at the knee, one-twelfth to one-eighth of an inch; at the hip two-fifths of an inch. The shortening at the ankle is probably due to the elasticity of the cartilages. At the top there is, in addition, a sinking of the head of the femur into the cotyloid cavity.

A Man in Stars.

Mr. Richard A. Procter, a well-known lecturer on astronomy, once tried the experiment of wearing a corset, and thus describes the results: "When the subject of corset wearing was under discussion in the pages of The English Mechanic, I was struck," he says, "with the apparent weight of evidence in favor of tight lacing. I was in particular struck by the evidence of some as to its use in reducing corpulence. I was corpulent. I also was disposed, as I am still, to take an interest in scientific experiment. I read all the instructions, carefully followed them, and varied the time of applying pressure with that perfectly stiff busk about which correspondents were so enthusiastic. I was foolish enough to try the thing for a matter of four weeks. Then I laughed at myself as a hopeless idiot, and determined to give up the attempt to reduce by artificial means that superabundance of fat on which only starvation and much exercise, or the air of America, has ever had any real reducing influence. But I was reckoning without my host. As the Chinese lady suffers, I am told, when her feet-bindings are taken off, and as the flat-headed baby howls when his head boards are removed, so for a little while was it with me. I found myself manifestly better in stays. I laughed at myself no longer. I would as soon have condemned myself to using crutches all the time, as to wearing always a busk. But for my one month of folly I had to endure three months of discontent. At the end of about that time I was my own man again."

The Markets.

NEW YORK. FLOUR—City Mills extra, \$4 62 @ 5 75. WHEAT—Southern Fultz, 1 23 @ 1 26. CORN—Southern white, 70 @ 71. Do yellow, 60 @ 64. RYE—Good, 70 @ 75. OATS—Maryland, 50 @ 53. COTTON—Middling, 10 @ 10 1/2. Good ordinary, 8 1/2 @ 8 7/8. HAY—Md. and Pa. Timotey, \$17 00 @ 20 00. STRAW—Wheat, 8 00 @ 9 00. BUTTER—Western prime, 33 @ 35. West Virginia, 20 @ 21. CHEESE—New York State choice, 13 1/4 @ 14 1/4. Western prime, 20 @ 21. EGGS, 20 @ 25. CATTLE, 3 00 @ 5 75. SWINE, 8 @ 9. SHEEP AND LAMBS, 3 1/2 @ 5. TOBACCO LEAF—Inferior, 1 50 @ 2 00. Good common, 3 00 @ 4 50. Middling, 6 00 @ 8 00. Good to fine red, 8 50 @ 10 00. Fancy, 10 00 @ 14 00.

NEW YORK. COTTON—Middling upland, 10 @ 10 1/2. FLOUR—Southern com. to fair extra, 4 75 @ 5 40. WHEAT—No. 1 white, 1 23 @ 1 28. RYE—State, 73 @ 74. CORN—Southern Yellow, 67 @ 75. OATS—White State, 51 @ 53. BUTTER—State, 22 @ 30. CHEESE—State, 9 @ 11. EGGS, 24 @ 28.

PHILADELPHIA. FLOUR—Penna. fancy, 6 12 @ 6 40. WHEAT—Pa. and Southern red, 1 26 @ 1 27. RYE—Penna. 70 @ 75. OATS—Southern yellow, 65 @ 68. BUTTER—State, 27 @ 28. CHEESE—N. Y. factory, 8 @ 12. EGGS State, 30 @ 32.

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To Restore Fading Flowers.

Should the flowers be much withered and beyond the efficacy of cold water readily to restore, plunge their stalks about an inch deep into sealing water, and by the time the water becomes cold the flowers will be restored and fresh. Cut off the ends of the stalks which have been softened by the sealing water, and restore the flowers to the vases in cold water.

Important Proclamation.

The Hon. Peter Bowe is Sheriff of the City and County of New York. Recently, in conversation with one of our reporters, Mr. Bowe proclaimed the following fact: "I consider St. Jacobs' Ointment a remedy, and one that ought certainly to find its way into every household. Mrs. Bowe always has a bottle of it there, and makes a family remedy of it."—New York Evening Telegram.

A tale-teller may be a truth-teller, but every one dislikes the character of a person who goes from one house to another and intercommunicates all he sees or hears.

He that is taught to live upon little, owes more to his father's wisdom than he that has a great deal left him does to his father's care.

"FEMALE COMPLAINTS."

Dr. R. V. Pierce, Buffalo, N. Y.: Dear Sir—I write to tell you your "Favorite Prescription" has done for me. I had been a great sufferer from female complaints, especially "dragging-down," for over six years during much of the time unable to work. I benefit till I took three bottles of the "Favorite Prescription," and I never had any thing done so much good in my life. I advise every sick lady to take it. Mrs. EMILY RHOADS, McBrides, Mich.

At St. Luke's Sunday school, in San Francisco, in answer to the question, "What is the greatest church festival?" a little orphan of six years promptly responded, "The strawberry festival."

Young and middle aged men suffering from nervous debility, premature old age, loss of memory, kindred symptoms, should send their names for Dr. R. V. Pierce's "Favorite Prescription," issued by the WORLD'S DISPENSARY MEDICAL ASSOCIATION, Buffalo, N. Y.

A debating society will tackle the question: "Which is the most fun—to see a man try to thread a needle or a woman try to drive a nail?"

THE DEAD CANNOT BE RAISED. nor if your lungs are badly wasted away can you be cured by the use of Dr. Pierce's "Golden Medical Discovery." It is, however, unequalled as a tonic, alternative, and nutritive, and readily cures the most obstinate cases of bronchitis, coughs, colds, and ineffectual consumption, far surpassing in efficacy cod liver oil. Send two stamps for Dr. Pierce's pamphlet on Consumption and Kindred Affections. Address: WORLD'S DISPENSARY MEDICAL ASSOCIATION, Buffalo, N. Y.

If you take two letters from money, how much will be left? Oh, yes, we know the commandment, but supposing you take money from two letters, what then?

The Frazer Aikie Gresser. Is the best in the market. It is the most economical and cheapest, one box lasting as long as two of any other. One greasing will last two applications. It received first premium at the Centennial and Paris Expositions, also medals at various State Fairs. Buy no other.

Catarrh of the Bladder. Stinging irritation, inflammation, kidney, urinary complaints, cured by Buchanan's \$1.

Natural petroleum, deprived of its color and disagreeable odor, is what Carboline is made from. As now improved and perfected it is a beautiful preparation, and performs all that is claimed for it as a hair restorer.

"Laugh on Corns." Ask for Wells' "Laugh on Corns." Use. Quick relief; complete cure. Corns, warts, bunions, are easily washed, and do not require ironing.

That Husband of Mine. Is three times the man he was before using Wells' Health Restorer. \$1. Druggists.

Nothing Like It. No medicine has ever been known so effective in the cure of all those diseases arising from an impure condition of the blood as Sewall's Sarsaparilla or Blood and Liver Syrup. It cures Scalds, White Swellings, Rheumatism, Pimples, Blisters, Eruptions, Venereal Sores and Diseases, Consumption, Gout, Boils, Cancer, and all kindred diseases. It purifies the system, brings color to the cheeks and restores the sufferer to a normal condition of health and vigor.

It is asserted that the ordinary corns used by ladies are productive of great mischief. We believe this to be a fact, and that a better means of securing a beautiful complexion is to use Sewall's good blood medicine like Sewall's Blood and Liver Syrup which cleanses the blood and gives permanent beauty to the skin.

Of the many remedies before the public for Nerrous Debility and weakness of the Nervous System, there is none equal to Allen's Brain Food, which promptly and permanently restores all lost vigor; it never fails. \$1. Retail, 25¢ for 5¢. At druggists and at Allen's Pharmacy, 512 First Avenue, New York City.

When the Rev. W. G. Richardson, of the Amherst, Mass., Methodist Church got sick a few Sundays ago, his wife took the disk and preached a sermon.

JACOBS OIL. THE GREAT GERMAN REMEDY FOR PAIN. Cures Rheumatism, Neuralgia, Sciatica, Lumbago, Backache, Headache, Toothache, Sore Throat, Swellings, Sprains, Bruises, Burns, Scalds, and all other painful affections. Sold by druggists and at Allen's Pharmacy, 512 First Avenue, New York City.

A Submarine Army of Torpedoes. A remarkable means of defense is known as the "Graydon-Leach system," and provides for the maneuvering of fleets or torpedoes under complete control, below the surface of the water, and admitting of entire or partial withdrawal at pleasure, to permit the passing of friendly vessels, or enticing hostile vessels within the limits and then surrounding them with torpedoes that will insure their destruction. The torpedoes can be massed, moved in various directions, and in fact, maneuvered similarly to bodies of troops, and, being entirely submerged, give no signs of approach to the enemy. The system is comparatively inexpensive, and the plan simple. No hostile fleet could enter a harbor defended by it, and therefore its novelty, simplicity and practicability render it very valuable. Though we have at present no adequate means of defense for our coast and seaport cities, yet by this system of torpedo defense a hostile fleet could be kept beyond shelling distance of New York, Brooklyn, San Francisco or any of our seaport cities, and even the mouth of Chesapeake Bay can be easily rendered impassable.—Our Contingent.

For Two Generations. The good and staunch old stand-by, MEXICAN MUSTANG LINIMENT, has done more to assuage pain, relieve suffering, and save the lives of men and beasts than all other liniments put together. Why? Because the Mustang penetrates through skin and flesh to the very bone, driving out all pain and soreness and morbid secretions, and restoring the afflicted part to sound and supple health.

Consumption. Having a positive cure for the most dangerous of all the thousands of cases of the worst kind and of long standing, that will send TWO BOTTLES FREE, together with a VALUABLE TREATISE on this disease, to any sufferer, Give Express and P. O. address. Dr. T. A. SLOCUM, 31 Pearl St., New York.

IMITATION STAINED GLASS. Indescribably beautiful. Easily applied to window glass. No lead, no acid, no gas, no smoke. AGENTS: HERALD, 100 Nassau St. (N. Y.) in reference to its denunciations of sundry religions, in order to get government officials and citizens to subscribe to a common cause. Subscription fee, NEW subscription fee, \$1.00. Government officials and citizens, each copy of Herald: L. LUM SMITH, Philadelphia, Pa.

"THE BEST IS CHEAPEST." ENGINES, THRESHERS, SAW-MILLS, Horse Powers, etc. Write for FREE! Illustrated Pamphlet and Prices to the Fullman & Taylor Co., Cincinnati, Ohio.

THE WALL.

Of Rebeck's lamentation is still heard in the land. Disease is out Herodias' blood in the daughter of the house. It is a great evil, and it is a great evil. Don't forget to get a bottle of New Life in the land. It is a great evil, and it is a great evil. It is a great evil, and it is a great evil.

"Best Corn-Balm in the World." Try It. Price 10c. F. W. LUBBERMAN & CO., Augusta, Maine.

Rural dune (to be used), woeed in (to be used). "I say, you? Here's thom scissom you ground, need grinding again."

Rejoice, Rejoice, "He is Alive, Again!" Under date of July 9, 1882, E. B. Knight of Windsor Locks, Conn., writes a plain, modest narrative, which from its very simplicity, is the most remarkable case that has ever been heard of in this section. For a man of his years (sixty years) it is most remarkable that he had been unable to attend to his business more than a year, and was given up by the doctors. The first bottle of Hunt's Remedy that he used gave instant relief. He has used it all over his body, and he is now as good as new, and he is now as good as new, and he is now as good as new.

Again he writes, November 27, 1882: "I beg to inform you that I have been able to state, in regard to Hunt's Remedy, that its use was the saving of my father's life. I spoke to you in my previous letter in regard to his being laid up three times. It is the most remarkable case that has ever been heard of in this section. For a man of his years (sixty years) it is most remarkable that he had been unable to attend to his business more than a year, and was given up by the doctors. The first bottle of Hunt's Remedy that he used gave instant relief. He has used it all over his body, and he is now as good as new, and he is now as good as new, and he is now as good as new.

How to Preserve Flowers. How to preserve flowers in their perfect state of beauty