


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COULD NOT SEW A BUTTON ON

Her Hands Were Helpless With Rheumatism

At one time she thought she would lose the use of her right hand. But "a blessing" in the form of Kruschen salts—but her right again.

"I was sure in a bad way," she writes. "In fact, I could not do my housework. I was so bad with rheumatism in my arms and hands, I could not sleep at night, and thought I would lose the use of my right hand. I could not hold anything, nor could I sew a button on. My arm would go dead. I was advised to try Kruschen, and inside of three weeks I found such a change. I have kept on taking it and now I sleep all night—thanks to Kruschen's salt and relief—(Mrs. J. H.)."

Two of the ingredients of Kruschen salts have the power of dissolving uric acid crystals, which are responsible for rheumatic agony. Other ingredients of these salts assist Nature to expel these dissolved crystals through the natural channel.

Wood Cultivation Gives Up by British Farmers

An English newspaper records the landing of wood culture in Great Britain, the last known area of wood-planting in the world. It is now being abandoned by British farmers, who are turning to potatoes and sugar beets. Wood or dyer's wood is a biennial of the cabbage family, which attains a height of four feet, says a writer in the Rural New Yorker. A blue dye is obtained by macerating the leaves in water. According to statistics the acreage devoted to wood-planting has fallen to a negligible figure. The plant is a native of Great Britain and its use as a dye is very ancient. Modern chemical research has explained it, and other materials are now used to greater advantage. Studies in economic botany show that many other plants formerly of great value in the arts, which have gradually fallen into disuse. Such changes may mean hardship to individuals when the plant in question has been a money crop. For example, at the present time, some old fashioned English farmers are lamenting the abandonment of the plant, which has been replaced by sugar beets. Just as its relatives, reapers complained of the new fashion in costume brought into the land by the Roman conquest of Britain.

Small Adventurers in Pearl From Poison Gas

The adventurous spirit of youth often leads boys into caves which slope downward into a dead end where poison gas is likely to settle. They will enter underground pipes and go in search of adventure which too often ends in tragedy. Abandoned mines, with their dark and mysterious interiors, offer a lure that at times cannot be resisted.

Like many an adventurer, these unwary youngsters walk unsuspecting by into the arms of death. When the fatal disease of nausea attacks them and they turn to seek safety, it is often too late and they fall dying before they can reach the open air.

That is why the bureau of mines has laid so much stress on the boarding up of abandoned mine shafts, the testing of air in sewers, the warning to parents to discourage their children from too much exploring in caves and other underground places.

Eliko Yala's Grave

For many centuries, Wreatham staple or tower has been accounted one of the wonders of Wales. It was built in 1472, replacing one blown down in 1331. It rises to a height of 135 feet and wholly overtops the body of the church itself, and it is ornamented with the figure of St. Gwyn. In the church, many American tourists seek out the epitaph, and in the churchyard, the grave of Eliko Yala the founder of Yala college, who was born in America but died in London. He was a descendant of the Welsh family of Plas in Tal, pronounced "Yala." The epitaph of "Elko," too long to quote here, is one of the quaintest rhymes to be found on any learned man's grave.

Asas Are Particular

Did you know that once the hand of man has touched the soil, that animal may never again be accepted by its friends and relations? Such is the law of wilderness. One breath of civilization is enough to break the spell of freedom. In appearance the wild ass very much resembles a mule. It is of the same size, but reddish brown in color, with a great tuft of hair. Yet, in spite of the similarity, the wild creature is infinitely superior to the gentle ass. Even a rhinoceros might be a sorry sight beside the "Equis Kiang" caravanning along the salt plains of Tibet, as gloriously free as the desert in which he was born—Exchange.

Locusts as Human Food

Locusts were reckoned among the clean things which might be eaten by the Israelites, (Leviticus 11:22) and being vegetable feeders are still among the articles of food in occasional use among oriental people. John the Baptist is said to have subsisted upon them and wild honey while remaining in the wilderness, although a tradition has it that his locusts were the sweet edible pods of the locust or carob (a kind of acacia tree), used as food for sheep and cattle in Europe and known as St. John's bread, and addressed holy by certain of the Jews. (Matthew 3:4).

To Remove Ink Marks

Sometimes a favorite book becomes marked with ink, or a valuable second-hand volume is obtained which is marked in the same manner. Very few substances may be used without four of making the marks worse and interfering with the print itself, but a solution of ferric chloride is extremely effective. Use of a strong solution, applied with a soft rag, will remove ink marks but will in no way injure the print. Also, any margin notes may be erased, leaving the script clear and unmarred.

Pelicans by the Ace

A lonely little island in the Southern Pacific off the coast of Peru is the world's largest gathering place for pelicans, according to Hugh Life, the monthly herald of the Boy Scouts of America. The name of the island is Lobos de Afuera, and about thirty acres are perpetually covered with pelicans, hatching their young or disposing the pouches of fish which they scoop up from the neighboring sea.

Island Still Has Lure for Treasure Seekers

Cuba Island's secret, reported the coast guard, is that the island has not been given up, after all, and we are sure that sailors will better now.

That speck in the Pacific is legendary as a treasure island. Even before treasure seekers began to die and find there it was the capital of pirate lore. For generations it has bound the imaginations of seafaring men, and has been a proprietary interest in it.

The wealth of the sacked Nicaragua, which at least lies there, left by the crew of the Barcelona, England in 1629; the loot of the Lima cathedral buried by the Mary Dyer's crew in 1621; in hidden there, the booty of "John of the Peace, Seward" has been there a century. So the legend tells.

All of us adventures who wish to see the island, but we are not allowed to land. The island is a tropical island, with a hot climate, and there, thus far, defining all sorts, even those with an electric light, is the last outpost of pirates.

Happily their secret still is safe and happily we are sure that treasure seekers will find upon their last—Boston Herald.

Dreaded Copperhead Is Not Aggressive

The copperhead, one of the snakes the very name of which strikes terror into the heart of the city man, is not the most dangerous of snakes, but where they are the most numerous, they are the most feared.

The copperhead is a snake which is a member of the family of the rattlesnake, but is not as aggressive as the rattlesnake. It is a member of the family of the rattlesnake, but is not as aggressive as the rattlesnake. It is a member of the family of the rattlesnake, but is not as aggressive as the rattlesnake.

United States Seal

The reverse of the Seal of the United States shows an unminuted pyramid, above which is an eye in a blue triangle, all proper. The lowest course of the pyramid bears the inscription "1776" and the top of the pyramid is surmounted by a constellation of stars.

The pyramid is a symbol of the American cause. The date of the Declaration of Independence and the words "1776" are inscribed on the pyramid. The pyramid is a symbol of the American cause. The date of the Declaration of Independence and the words "1776" are inscribed on the pyramid.

Pendulum Invention

There is a variety of names quoted for the inventor of the pendulum clock, but the general consensus is that the honor for it go to Christiaan Huygens, born in 1629 in Holland.

Huygens made his first pendulum clock in 1657, and it was so long afterwards, in 1695, that Louis XIV invited him to Paris to establish a Royal Academy of Sciences.

Greatly interested in the pendulum clock in England seems to go to Abraham Fraunce, also Dutch, and a personal friend of Huygens. He lived in England until his death in 1617, and he is supposed to have invented the pendulum clock sometime after 1658.

Rattler's Fangs

Instead of being fixed tightly to the jaw bone, the fangs of a rattlesnake are inserted at the base of a movable sheath in the upper jaw. Sometimes when the rattler makes a strike and its victim does not succumb at once, the latter may wrench out these loose fangs, which are in an attempt to escape. It is not long, however, before the rattler thus incapacitated will be equipped with a new set of weapons, for it is provided with a pair of undeveloped fangs on either side of its mouth and a new pair of these soon grow out to effective size.

Piton Temperature

The point of standard air that at full load and speed the temperature at the center of the crown of an automobile engine piston may exceed 250 degrees C. for aluminum pistons and 300 degrees C. for cast iron pistons. Skirt temperatures at the same time may be about 100 degrees, with temperatures in the neighborhood of the rings at about 150 degrees to 200 degrees or more. Under idling conditions, temperatures are more nearly uniform and probably do not exceed about 150 degrees at any point.

See Rescue With Lasso

A was his knowledge of how men of the wild-open spaces rope steers that enabled the mate on an English ship to save the life of a skipper in a collision off Tenby, England, yesterday. Myndor of a sinking fishing boat which had collided with the steamer Skerries was on the bridge just as it slipped into the waves. A rope whiffed from the side of the Skerries, ringed about the skipper just under his arm-pit and he was whisked into the air. A few minutes later he was safe aboard the steamer.

Bible Has Many Tales of Pugnacity of Boaz

The determination with which Boaz protected the interests of his people is referred to by the writers of the Book of Judges, who speak of the defeat of the people by the "Amorites" (Judges 1:14). Boaz is also mentioned in the Book of Ruth (Ruth 2:1-16). The Book of Judges (Judges 1:14) mentions Boaz in connection with the Ammorites. The Book of Ruth (Ruth 2:1-16) mentions Boaz in connection with the Ammorites.

Human Emotions Ruled by Chemicals in Blood

If your wife or sweetheart is inclined to be jealous, it is because there is too much iodine in her blood. That, at any rate, is the conclusion of a study conducted by a group of scientists who have come to the result of a series of experiments. They claim to have proved that the blood of a jealous man contains more iodine than that of a man who is not inclined to jealousy.

This is the first time that human emotions and feelings have been explained in terms of chemistry. Just over a year ago a famous American scientist suggested that neither love nor hate is a feeling, but a chemical reaction. He suggested that the brain is a chemical factory, and that the emotions are the products of chemical reactions.

Early Teasals

Lord Dunedin is right in supposing that in 1817 he could have been playing lawn tennis in a rectangular court which he built on the site of the old tennis court. It is a fact that it is today, but it would be incorrect to say that by that time the court had been standardized. One of the earliest mentions of the game is in the "Laws of Tennis" which were compiled in 1289. The game was played in more than one place during the Eighteenth century, and there is a record of "Long or Open Tennis" dated 1517.

Ball of Aleppo

Aleppo, one of the cities of old Syria, is really a city built on two hills. The first Aleppo was built over the ruins of the ancient city, Hama. A little more than a hundred years ago during a violent earthquake two thirds of the city were allowed to fall, but a great city has risen to replace that which was destroyed. A peculiar disease of the city, known as the ball of Aleppo, attacks children, usually the first child, and is a dangerous in nature, but disappears after a year, leaving a pronounced scar characteristic of the citizens of the city.

Walrus From Maine

After attempts by the Shedd aquarium of Chicago succeeded in obtaining two good specimens of the Maine coast walrus, which were transported successfully in a special tank car. The walrus has formidable rows of teeth with a destructive ability equalled by no other Maine fish except a few species of sharks. The fishermen know the fish as "walrus," but hotels serve it as "ocean white fish."

150 Islands in Chain

The Aleutian Islands, which are the most established link in a chain of any air routes between the United States and the countries of Asia, number altogether about 15 small islands, mostly of volcanic origin, although some are rocks in nature. The inhabitants of the islands are largely Eskimos, who live on fish and seal. The soil is so thin that the opportunities for agriculture are slim.

Pompeian Treasures

A tragedy of 1709 years ago has been revealed by excavation of the house of a diamond in the ruins of the ancient city of Pompeii. In a bedroom lay two skeletons. Beside one was a leather purse containing a hundred pieces of money. Evidently the master of the house, seeing impending destruction by the tide of lava, leaped from his bed, called to his wife to follow and snatched his purse. But both were overwhelmed.

"You can't Stop stoking a steam engine" said Wrigley

Interviewed, and asked to what he attributed his phenomenal success, the late Mr. Wrigley, of chewing gum fame, replied, "To the consistent advertising of a good product."

"But," asked the reporter, "having captured practically the entire market, why continue to spend vast sums annually on advertising?"

Wrigley's reply was illuminating.

"Once having raised steam in an engine," he stated, "it requires continuous stoking to keep it up. Advertising stokes up business and keeps it running on a full head of steam."

This applies to your business, too. Don't make a secret of your product. Tell people all about it. Tell them what it does. Tell them its advantages. Tell them where to get it. Tell them through the Press and keep on telling them.

Everybody Reads Newspapers Herald Advertising Pays

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The Georgetown Herald

GEORGETOWN TELEPHONE 8

THE PROPER CARE OF YOUR AUTOMOBILE

Two Methods of Polishing

It has been told how the color and lustre of your automobile can be restored by the use of a specially formulated polish. There are two accepted methods of polishing, the one by using a soft rag and a polish of the liquid type, and the other by using a cleaner and wax.

While the use of the liquid polish is less work, and will restore the lustre to your car in one operation, it doesn't last long and won't prevent further weathering.

The second method involves two operations, and while harder work, will preserve the finish for months. The first step involves the use of a mild abrasive polish or cleaner. When the finish is thoroughly dry and clean, the polishing wax is applied with a ball of soft cloth which has been damp-

Wax, like window glass, has the ability to filter out the ultra-violet rays of the sun. When you wax your car, you apply a thin transparent film over the entire surface which, in addition to improving its appearance, protects the finish from weathering. It is colorless, too, to keep the waxed surface clean as dust and dirt can be wiped off much easier.

If given this attention a car will keep its good looks for years, and its finish will last a remarkably long time.

Next: "Care of Closed Car Tops"