

Personal Finance Makes Trouble. Johnny was writing a letter and Willie was looking over his shoulder. "You're not making that 'I' right," said Willie. "What's the matter with it, I'd like to know?" replied Johnny. "You're running it below the line. That's what's the matter with it. 'I' guess I'm writing this letter, ain't I? If I want to make it that way it's my business, ain't it?" "Course, if you want to make a 'J' of yourself, go ahead."—Texas Siftings.

In August. The most charming Summer Resorts, of which there are over three hundred choice locations, are to be found in Wisconsin, Iowa, Minnesota, South Dakota and the Peninsula of Michigan along the lines of the Chicago, Milwaukee & St. Paul R'y. Nearly all are located on or near lakes which have not been fished out.

These resorts are easily reached by railway and range in variety from the "full dress for dinner" to the flannel-shirt costume for every meal.

SEPTEMBER AND OCTOBER. The finest shooting grounds in the Northwest are on and about the lines of the Chicago, Milwaukee & St. Paul R'y. The crop of Prairie Chickens promises to be exceptionally good this year. Ducks and geese, in Northern Wisconsin and the Peninsula of Michigan splendid deer shooting is to be had.

The Game laws were changed in several of the Western States this year. Full information furnished free. Address Geo. H. Hafford, General Passenger and Ticket Agent, Chicago, Ill.

CONTRACT! GO TO THE HEAD.—Professor of Dentistry—"What are the last teeth that come?" "Brilliant Student—"False teeth."—Life.

The Sworn Tormentors. Of the Spanish Inquisition never inflicted tortures more dreadful than those endured by the victims of inflammatory rheumatism. The chronic form of this obstinate malady is sufficiently painful. Arrest it at the start with Hostetter's Stomach Bitters and avoid becoming a lifelong martyr. The Bitters will remove malaria and kidney complaints, dyspepsia, constipation, nervousness and neuralgia, remedy debility and hasten convalescence.

Do not go into ecstasies, my son, over a young woman who "has a secret charm about her." She may have any more than any other secret.—Boston Transcript.

The Most Pleasant Way. Of preventing the grippe, colds, headaches, and fevers is to use the liquid laxative remedy Syrup of Figs, whenever the system needs a gentle, yet effective cleansing. To be benefited one must get the remedy manufactured by the California Fig Syrup Co. and its bottles.

His—"Why do you refuse me when I say I can't live without you?" "Detroit Tribune. answered my curiosity."—Detroit Tribune.

Do You Desire to Adopt a Child? Address the International Children's Home Society, 22 La Salle St., Chicago, Illinois, Rev. Dr. Frank M. Clegg, General Manager. Such a child as you may desire, of any age, will be sent you on ninety days' trial.

"What's the latest thing in bloomers?" "The most modest girl will be."—Truth.

How Eyes Cured. Jackson's Indian Eye Salve never fails to do its duty; 25c at all drug stores.

What reason, like the careful ant, draws laboriously together, the wind of accident sometimes collects in a moment.—Schiller.

Makes the Weak Strong. Hood's Sarsaparilla tones and strengthens the digestive organs, creates an appetite, and gives refreshing sleep. Remember

Hood's Sarsaparilla. In the one True Blood Purifier.

Hood's Pills. The after-dinner pill and family cathartic. 25c.

The Greatest Medical Discovery of the Age. KENNEDY'S MEDICAL DISCOVERY.

DONALD KENNEDY, of ROXBURY, MASS., Has discovered in one of our common pasture weeds a remedy that cures every kind of Humor, from the worst Scrofula down to a common Pimple.

He has tried it in over eleven hundred cases, and never failed except in two cases (both thunder humor). He has now in his possession over two hundred certificates of its value, all within twenty miles of Boston. Send postal card for book.

A benefit is always experienced from the first bottle, and a perfect cure is warranted when the right quantity is taken.

When the lungs are affected it causes shooting pains, needs passing through them; the same with the Liver or Bowels. This is caused by the ducts being stopped, and always disappears in a week after taking it. Read the label.

If the stomach is foul or bilious it will cause squeamish feelings at first. No change of diet ever necessary. Eat the best you can get, and enough of it. Dose, one tablespoonful in water at bedtime. Sold by all Druggists.

ASK YOUR DRUGGIST FOR IMPERIAL GRANUM THE BEST FOOD FOR Dyspeptic, Delicate, Infirm and Aged Persons. JOHN CARLE & SONS, New York.

BEST IN THE WORLD.

THE RUBBER STOVE POLISH FOR durability and for cheapness; this preparation is truly unrivalled.

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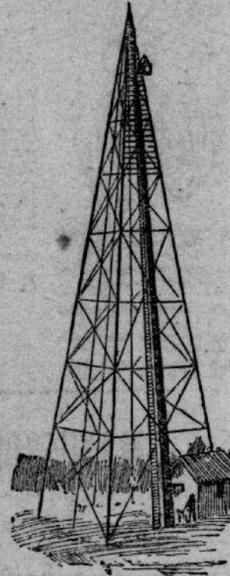
POPULAR SCIENCE.

UNIQUE LIGHTHOUSE.

The Most Economical Structure of the Kind Ever Erected.

The lighthouse that has been erected by the United States government at Paris Island, Port Royal sound, South Carolina, is novel in form, and is erected as an experiment, it has done its duty well. It is the most economical structure in the history of lighthouse construction. When first erected it was regarded with many misgivings by experts.

The light, which is run up and down in rails in the plane of the structure, is housed by day. At night



THE CHEAPEST OF ALL LIGHTHOUSES.

It is hoisted to its place at the apex of the triangle by machinery worked in the oil house at the base of the structure. The large foundation plates are about 43 feet apart. The focal plane of the light is 129 feet above the sea level, but the top of the structure is 132 feet from the ground. The cost of the iron work set up is \$9,400, and that of the structure complete and lighted about \$12,000.

GROWTH OF A BEARD.

On Reaching a Certain Length the Hair Becomes Brittle and Splits.

If you are proud of a fresh shave and a smooth face you visit the barber at least twice a week or probably every other day. Suppose you commenced this practice at the age of 17 and continue it up to the age of 70, have you any idea of the total length of the beard that would be removed in that time? If you beard grows as rapidly as that of the average man you must have about one-fifth of an inch removed each week, or 10.5 inches each year. Between the ages of 17 and 70 years 53 years must intervene, and each of these 53 years gives almost a foot of beard growth, or a total of 530 inches, exclusive of fraction, or, to be more exact, exactly 44 feet and 2 inches of beard! The above is all figured on the assumption that the filaments of the beard maintain their average growth of one-fifth of an inch during the period mentioned, which, of course, is out of the question. There is all the difference in the world in beard growth. Some men will raise a "stubble field" one-fourth of an inch in length, while another will hardly raise enough to roughen his face. Then, again, we do not wish to be understood as saying that a man would grow a hair a hundred feet of beard in a lifetime, provided he never shaved. On the contrary, the average man would not grow more than 2 1/2 feet. On reaching a length of 18 or 20 inches the beard inevitably becomes brittle or splits and after this the growth is very slow or ceases entirely.—St. Louis Republic.

AN ELASTIC NUT.

Its Inventor Thinks It Will Supplant the So-Called Lock Nut.

This ingenious device is designed to do away with the necessity of putting two nuts on a bolt that is to be kept tightly in place. The old plan was to put on one nut, and then another to keep the first one from unweaving, the second nut being called the jam nut or lock nut.

The elastic nut, however, locks itself. It is made from spring steel, being cut from a bar and then bent into a ring, the ends joining in a dovetail split. The ring is then pressed into hexagon shape and tapped a trifle smaller than its bolt, so that when it is wrenched on the split opens slightly, making a firm and constant hold on the bolt.

Disease as a Mental Stimulant.

Infectious diseases, especially when accompanied by high fever, have been found in many cases of mental diseases to leave the patient with greatly improved mental powers. Dr. Wagner von Kauregg, professor of mental diseases at the University of Vienna, has been experimenting in producing high fever artificially in insane patients by the injection of Dr. Koch's tuberculin.

He asserts that though the mental improvement that follows each injection rapidly declines, there is a steady and lasting clearing of the patient's mind.

Ratio Between Light and Heat.

The Cuban freddy is the most perfect example of the production of light with the least amount of heat to be found. The percentage of light is estimated at 90, with only 1 per cent. of heat. The sun gives 30 per cent. of light and 70 per cent. of heat, the lamp 10 per cent. of light and 90 per cent. of heat, while a candle or gas jet gives 2 per cent. of light and 98 per cent. of heat.

Red.

The other day I found a purse, and with a native like bold, so that when I presented it, Alas! God punishes me.

Disqualified.

Judge—Why do you object to serving as a juror in this case? Venetian—I'm afraid of my prejudices.

Judge—Explains yourself.

Venetian—He lives in the flat above me and his wife is learning to play the piano.—Chicago Record.

ABOUT OCEAN WAVES.

They Are Said to Travel About Twenty-Four Feet a Second.

Dr. G. Schott, as the result of studying the form and height of the waves of the sea, claims that under a moderate breeze their velocity was 2.6 feet per second, or 16.5 miles an hour, which is about the speed of a modern sailing vessel.

As the wind rises the size and speed of the waves increase. In a strong breeze their length rises to 260 feet and their speed reaches 360 or 234 feet per second. Waves the period of which is nine seconds, the length 400 or 425 feet are produced only in storms. During a southeast storm in the southern Atlantic Dr. Schott measured waves, which were of this measured wave, 600 feet long, and this was not a maximum, for in latitude 23 degrees south and longitude 29 degrees east he observed waves of fifteen seconds period, which were 1150 feet long, with a velocity of 73.7 feet per second, or 46 1/3 nautical miles an hour.

Dr. Schott does not think that the maximum height of the waves is very great. Some observers have estimated it at 30 or 40 feet in a wind of the force represented by eleven on the Beaufort scale (the highest number of which is twelve); and Dr. Schott's maximum is just 32 feet. He believes that in great tempests waves of more than 60 feet are rare and that even those of 50 feet are exceptional. In the ordinary trade winds the height is 5 or 6 feet. The ratio of height to length is about 1:33 in a moderate wind, 1:18 in a strong wind and 1:17 in a storm, from which it follows that the inclination of the waves is respectively about 6, 10, 11 degrees. The ratio of the height of the waves to the force of the wind varies greatly.

IMPROVED TELEPHOTO.

A Great Convenience for Amateur Long-Distance Photographers.

Both amateurs and professionals know that taking photographs out of doors is quite a different matter from working in a studio, where the subject can be suitably posed and lighted, and the camera can be put just at the right distance from and at the most satisfactory angle with it. Engineers, tourists and other people, when trying to get pictures of castles, churches, bridges, vessels, landscapes and other things, are sometimes confronted with this difficulty. In order to place their instrument in a sufficiently elevated position to obtain the precise view they want, they must be too far away. Architectural decorations, inscriptions on monuments, curious pieces of construction, odd markings in a mountain-side, a delicate waterfall and similar details are utterly lost on the sensitive plate under such circumstances. They come out too small to be visible. Hence, a few years ago the English lens maker Dallmeier and some other foreigners attempted such a modification of the ordinary camera as would adapt it to long-distance work. This object was generally secured by placing an additional lens, which was concave, behind the regular one; and sometimes a supplementary tube several inches long was employed in arranging the apparatus satisfactorily. The general system was called "telephotography." But while this idea has proven practicable, the means for carrying it out have thus far been so expensive as to place it beyond the reach of the majority of amateurs.

In a recent number of the Photographic Times (New York), however, it is stated that Alvin Lawrence, of Lowell, Mass., has devised a cheap and convenient substitute for the costly "telephoto." It does not magnify more than four or five times each way, and does not produce pictures of such sharpness as the most exacting photographer would require; nevertheless it affords a valuable improvement upon ordinary facilities enjoyed by users of cheap cameras, and is therefore deserving of notice, especially as the inventor has not patented his plan, and anybody may use it who has a little mechanical skill and an opera glass. One barrel of the latter instrument is used by Mr. Lawrence in place of the ordinary objective. It is not necessary for this purpose to take the glass apart. One eyepiece is set into a socket against the opening in the camera, and the other against the lens-barrel. By rotating the glass the brace connecting the barrels can be brought down behind an arm, slotted to receive the thumbscrew bar. Careful adjustment is required in the original arrangement, but afterward it is the work of only an instant to attach this improvised "telephoto," or to remove it. However, it is intimated that the opera glass is intended as a substitute for, and not a supplement to, the usual objective.

As will readily be seen, the enlargement of image thus secured affords less illumination, and hence requires an exposure fifteen or twenty times as long. Moreover, much greater precautions must be taken to keep the camera steady while the lens is uncapped to prevent blurring.

High Frazer.

Miss Chief—How are you getting along with your music? Annie Body—Well, of course it wouldn't be proper for me to compliment myself, but some of the neighbors have told me that they have stayed awake at night for hours listening to my playing.—Golden Days.

An Unsatisfactory Answer.

Prospective Father-in-Law—And you promise to make my daughter happy? Embowered Youth—I will care for her like a beautiful flower.

Prospective Father-in-Law—I hope you don't mean that she is to live on water and air.—Texas Siftings.

Disqualified.

Judge—Why do you object to serving as a juror in this case? Venetian—I'm afraid of my prejudices.

Judge—Explains yourself.

Venetian—He lives in the flat above me and his wife is learning to play the piano.—Chicago Record.

A SLAVE FROM BOYHOOD.

(From the Red Wing, Minn., Republican.)

"I am now twenty-four years old," said Edwin Swanson, of White Rock, Goodhue county, Minn., to a Republican representative, "and as you can see I am not very large of stature. When I was eleven years old I became afflicted with a sickness which baffled the skill and knowledge of the physicians. I was not taken suddenly ill, but on the contrary I can hardly state the exact time when it began. The first symptoms were pains in my back and restless nights. The disease did not trouble me in my body to stay, and my bitter experience during the last thirteen years proved that to be the case. I was of course a child, and never dreamed of the suffering in store for me. I complained to my parents and they concluded that in time I would outgrow my trouble, but when they heard me groaning during my sleep they became thoroughly alarmed. Medical advice was sought; but to no avail, I grew rapidly worse and was soon unable to move about and finally became confined continually to my bed. The best doctors that could be had were consulted, but did nothing for me. I tried various kinds of catarrhically advertised patent medicines with but the same result.

"For twelve long years I was thus a sufferer, in constant agony without respite, abscesses formed on my body in rapid succession and the world indeed looked very dark to me. About this time when all hope was gone, nothing seemed left but to resign myself to my most bitter fate. My attention was called to Dr. Williams' Pink Pills for Pale People. Like a drowning man grasping at a straw, in sheer desperation I concluded to make one more attempt—not to regain my health, or to cure my eyes so much, but if possible to ease my pain.

"I bought a box of the pills and they seemed to do me good, for I increased and continued their use. After taking six boxes I was up and able to walk around the house. I have not felt so well for thirteen years since I had my first box of the pills. I am able now to do chores and attend to light duties.

"Do I hesitate to let you publish what I have said? No. Why should I? It is the truth and I am only too glad to let other sufferers know my experience. It may help those whose cup of misery is as full today as mine was but the past."

Dr. Williams' Pink Pills contain, in a condensed form, all the elements necessary to give new life and vigor to the blood and to control the nerves. They are also a specific for troubles peculiar to females, such as suppressions, irregularities and all forms of weakness, or excesses of the blood, and restore the glow of health to pale and sallow cheeks. In men they effect a radical cure in all cases arising from mental worry, over-excesses of the blood, or nervousness. Pink Pills are sold in boxes (never in loose bulk) at 50 cents a box or six boxes for \$3.00, and may be had of all druggists, or sent by mail from Dr. Williams' Medical Company, Schenectady, N. Y.

RELIGIOUS AND EDUCATIONAL.

—God certainly loves sunshine or he wouldn't have made so much of it.—Ben's Horn.

—Harvard has conferred the honorary degree of Master of Arts upon Joseph Jefferson.

—Provost Charles C. Harrison, of the University of Pennsylvania, has given \$500,000 to the University in honor of his father, the late George Leib Harrison, L. L. D.

—It was said that in Egypt, where the United Presbyterians have been laboring for many years, the contributions of the native Christians average nine dollars per member.

—Clara Starring, who has just been graduated from the West Roxbury, Mass., high school, has made a remarkable record, having been neither absent nor tardy in her entire school life.

—An Ohio believer in the Sabbath objects to church services on the first day of the week, because they prevent ministers, sexton, organ-blowers and choir singers from enjoying their day of rest.

—The proposed new Protestant Episcopal diocese of Washington is to consist of the District of Columbia and four counties of Maryland—Prince George, St. Mary, Charles and Montgomery.

—Prof. Rudolph von Roth of the University of Tubingen, the joint author with Kochling of the great St. Petersburg Sanitary dictionary, died recently at the age of 74. He had taught exactly fifty years of Tubingen.

—Dr. Theobald Smith, formerly chief of the division of animal pathology in the department of agriculture at Washington, has been appointed bacteriologist of the Massachusetts state board of health and professor of applied zoology in Harvard.

—It is stated that it would be possible for one to walk continuously for five months in certain portions of the Dark Continent without meeting a Christian or one who knows the way of salvation.

—Maynooth, near Dublin, has just celebrated the hundredth anniversary of its Catholic college, where nearly all the English speaking priests of the United Kingdom have been educated. Half a century ago the annual grant of parliament to Maynooth college used to act as a red rag on John Bull.

—Berlin won the first German university race the other day with a four-oared crew. Kaiser Wilhelm made a speech after the race, in which he expressed surprise that only scientific students would appear next year and that at least six universities would be represented.

—Capt. Thomas L. Henry, the once noted guerrilla of Crittenden county Ky., has been a church member fourteen years. The other day he knelt down in the dust, crying: "I am sanctified." He now intends to become a preacher. Henry was wounded many times, is a farmer, and fairly well off.

—A new religious movement has been started as a result of the parliament of religions held in Chicago during the World's fair. "The World's Religious Parliament Extension" has for its object the promoting of similar meetings all over the world where men of different faith may discuss their points of agreement and difference.

—Considering the opportunities the Lord has for finding people out, we don't see where he gets any angels.—Athenian Globe.

"I hate these bicycles built for two," said Miss Jemison. "I encourage people to talk behind your back."—Harper's Bazar.

—Kind words prevent a good deal of that pervensiveness which rough and imperious usage often produces in generous minds.—Locke.

Frightened Wife—Henry, I've swallowed a pin. Absent-minded Husband (taking one from his pocket)—Never mind, here's another.—N. Y. Recorder.

—There is a constant yearning in this country for a tramp who can make himself up to resemble the tramps that are pictured in the comic papers.—Washington Post.

INTERESTING FACTS.

Draught of Agricultural Implements as Recorded by the Dynamometer.

Bulletin No. 4 and No. 7 of the Utah Experiment station contain interesting results from tests of draught of farm wagons, plows, mowing machines and harrows, as most cared by a self-recording dynamometer.

The conclusions, as stated in these bulletins, are as follows: That colters add to draught of plows by some 15 per cent. That trucks or wheels under the end of the plow beam decrease draught by about 14 per cent. Add uniformly to the furrow and lessen the work of the plowman.

When the traces are not in line with the draught of the plow the draught is increased. Lengthening the line on slightly decreased the draught. A share badly sharpened increased the draught 20 per cent over a new share. A dull share drew harder than a sharp one, but not as hard as a badly-sharpened share. Draught decreases with the depth and with the width per square inch of soil.

Walking plows gave slightly less draught than sulky plow with rider. Sulky plows drew easier on a hill, but most harder on a hill than its land plows. A share straight up its land and bottom took land well and gave a slight increase of draught. A loss of draught was found on a sulky plow when its adjustment to take land was made from the pole.

A wagon with fellics 1 1/2 inches wide drew on moist, but close, blue grass about 4 1/2 per cent. harder than wheels with fellics 3 inches wide. On a dirt road, slightly moist, the narrow tires drew 1/4 per cent. heavier than the wide tires.

Draught on plank road is 1-50 of the load, and not 1/10 of the draught on a dirt road in its ordinary conditions after a rain.

A load over the hind wheels drew 10 per cent. easier than over the front wheels.

Lowering the reach, or the coupling pole, on the hind wheels decreased draught; wagons draw easier when the traction has an upward incline, and harder when horses are hitched to the end of the pole.

Loose bars reduced draught 4.5 per cent.

An old mowing machine repaired drew easier than a new one. The draught was a 7 per cent. greater for one more recently sharpened.

A pitman box set tight gave less draught than one set loose.

When cutter bar is not near right line with pitman rod the draught is increased.

When guards are out of line the draught is increased.

When cutter bar inclines upward draught is decreased.

When the sections of the sickle do not strike in the center of the guard the draught is increased.

The draught was decreased ten pounds by the driver walking.

A loss of force was observed when the wheel at the end of the cutter bar failed to work well.

APPLYING PARIS GREEN.

Homemade Machine That Does the Work Well and is Cheap.

I see a great many articles on the potato crop, but none on how to apply paris green. We have built a homemade machine that does the work well, and costs but little. It is simply a cart with a barrel on it, in which is a force pump. The plan shows how the frame is built. The wheels and shafts be-

lie on a kerosene barrel. B. B. Shafts; C. C. Wheels. The frame was made of 2x4 elm, left from a horse fork track. The space in the center is for the kerosene barrel and is 25 inches square. This will let a kerosene barrel drop through about a foot, where it should be hung with iron passing under the bottom. The wheels should track six feet apart. An old mowing machine seat should be mounted on the right hand side. The pump should be mounted, so as to be easily removed from the barrel. We use a pump with 1 1/2-inch cylinder and 4-inch stroke; 12 feet of hose, and a Bordeaux spray nozzle. With one man to drive the horse, and pump, and one man on the ground with the hose, they will go over a large piece in a short time. The entire cost, exclusive of wheels, need not be over \$10, if one does the work himself.—F. H. Bump, in Country Gentleman.

Causes of Orchard Failures.

Of late years so much has been said and written about spraying that some people imagine that attention to this alone is all that is requisite to obtain a good crop. To all such the latest bulletin of the Cornell station will prove a revelation for it lays emphasis upon the importance of feeding as well as spraying the orchard. Either is insufficient; it is only by their union that failure of the fruit crop may be averted. Spraying will protect from the ravages of insects and fungi, but like other medicines, it will fail to do much good unless the patient is fortified by an ample supply of wholesome and nutritious food. Feed and spray your orchards.

Diversified Ration for Poultry.

Corn alone will not make a good chicken; it is most valuable for its fattening and warming qualities. Wheat contains the material for bone and feathers; oats for muscle. So we feed corn two parts, wheat one part, oats one part, and we have a fast-growing chicken. Feed either of these grains alone and we have all kinds of monstrosities—weak-legged, sore-eyed, deformed, and every conceivable deformity. Add to these grains a quantity of meat to take the place of insects, which form a part of their natural food.—G. W. Pressy, in Western Rural.

Enough for the Territory Covered.

Connecticut has fallen into line with a "good roads" law. It has a commission of three members, and the appropriation for the highway is only \$75,000. The work is experimental, however, and \$75,000 will give a good way in little patch of country. Like Connecticut.—St. Paul Pioneer-Press.

It is saying seed good care should be taken to select out only the best plants in order to get seed of the best quality.

Wash Baking Powder

ABSOLUTELY PURE

ENGINEERING FEATS.

The accuracy of the surveying in ancient engineering is marvelous considering the rudeness of the instruments. Rome was supplied from twenty-four large aqueducts which brought 60,000,000 cubic feet of water daily into the city.

The first tunnel for commercial purposes was executed by M. Riquet in the reign of Louis XIV., at Besieres, France.

The famous bridge constructed by Queen Nitocris at Babylon, and described by Diodorus, was five furlongs long.

Mrs. F. G. Adams. Thousands of women, especially in the spring of the year, are nervous, tired, have headache, sick stomach, fainting spells, dizziness, scanty or profuse menses, weak legs, constipation, their faces, shoulders and limbs ache constantly—in fact, they suffer from general debility of the whole system. The superior tonic qualities of McEliroy's Wine of Cardui makes it the leading remedy for this class of troubles.

Mrs. P. C. Adams, Chattanooga, Ga., writes: "Two years ago I was taken sick with indigestion, fainting spells, constipation, falling of the womb, and various other symptoms, and kept getting worse and worse. After taking four bottles of McEliroy's Wine of Cardui in connection with Theodor's Black-Draught, I am able to do any kind of work that a woman can do."

D. L. Ocker, Chiriquia, Fla., says: "McEliroy's Wine of Cardui has brought my cheeks back to one of my cousins after she was given up to die by two of the best physicians."

To make knowledge valuable, you must have the cheerfulness of wisdom. Goodness smiles to the last.—Emerson.

Does He Chew or Smoke? If so, it is only a question of time when bright eyes grow dim, and vitality lose firmness, and vigor and vitality so enjoyable now, will be destroyed forever. Get a book, titled "Don't Smoke Spit or Smoke Your Life Away," and learn how to "Kick without Physical or Financial Risk, cure the tobacco habit, bring back the vigorous vitality that will make you both happy. No-Drugs sold and guaranteed to cure by Druggists everywhere. Book free. Address: Sterling Remedy Co., New York City, Chicago.

EVERY other sin hath some pleasure annexed to it, or will admit of some excuse, but envy wants both.—Burton.

DRUG STORE IN CHICAGO FOR SALE OR GOOD TRADE FOR CROFT FARM. STORE IS IN GOOD LOCATION. HAS FAVORABLE LEASE. AND TERMS CAN BE MADE FAVORABLE. SEE ADVERTISER.

DEAN'S BEST STICK BLUE! Saves half the cost of the best of the world's dyes. It is the only dye that does not fade. It is the only dye that is safe for the skin. It is the only dye that is safe for the eyes. It is the only dye that is safe for the hair. It is the only dye that is safe for the face. It is the only dye that is safe for the neck. It is the only dye that is safe for the hands. It is the only dye that is safe for the feet. It is the only dye that is safe for the whole body. It is the only dye that is safe for the whole world. It is the only dye that is safe for the whole universe. It is the only dye that is safe for the whole creation. It is the only dye that is safe for the whole of God's works. It is the only dye that is safe for the whole of God's glory. It is the only dye that is safe for the whole of God's love. It is the only dye that is safe for the whole of God's mercy. It is the only dye that is safe for the whole of God's grace. It is the only dye that is safe for the whole of God's kindness. It is the only dye that is safe for the whole of God's goodness. It is the only dye that is safe for the whole of God's beauty. It is the only dye that is safe for the whole of God's wisdom. It is the only dye that is safe for the whole of God's power. It is the only dye that is safe for the whole of God's might. It is the only dye that is safe for the whole of God's strength. It is the only dye that is safe for the whole of God's majesty. It is the only dye that is safe for the whole of God's glory. It is the only dye that is safe for the whole of God's love. It is the only dye that is safe for the whole of God's mercy. It is the only dye that is safe for the whole of God's grace. It is the only dye that is safe for the whole of God's kindness. It is the only dye that is safe for the whole of God's goodness. It is the only dye that is safe for the whole of God's beauty. It is the only dye that is safe for the whole of God's wisdom. It is the only dye that is safe for the whole of God's power. It is the only dye that is safe for the whole of God's might. It is the only dye that is safe for the whole of God's strength. It is the only dye that is safe for the whole of God's majesty. It is the only dye that is safe for the whole of God's glory. It is the only dye that is safe for the whole of God's love. It is the only dye that is safe for the whole of God's mercy. It is the only dye that is safe for the whole of God's grace. It is the only dye that is safe for the whole of God's kindness. It is the only dye that is safe for the whole of God's goodness. It is the only dye that is safe for the whole of God's beauty. It is the only dye that is safe for the whole of God's wisdom. It is the only dye that is safe for the whole of God's power. It is the only dye that is safe for the whole of God's might. It is the only dye that is safe for the whole of God's strength. It is the only dye that is safe for the whole of God's majesty. It is the only dye that is safe for the whole of God's glory. It is the only dye that is safe for the whole of God's love. It is the only dye that is safe for the whole of God's mercy. It is the only dye that is safe for the whole of God's grace. It is the only dye that is safe for the whole of God's kindness. It is the only dye that is safe for the whole of God's goodness. It is the only dye that is safe for the whole of God's beauty. It is the only dye that is safe for the whole of God's wisdom. It is the only dye that is safe for the whole of God's power. It is the only dye that is safe for the whole of God's might. It is the only dye that is safe for the whole of God's