

PAYS TO SHOW APPRECIATION

Results of Experiments Made in Broad-Minded Way Have Been More Than Gratifying.

The pride that most men of whatever station take in their work can be utilized by making each worker feel that he is an efficiency engineer in his own sphere. If he is made to understand that the problem of efficiency is not a matter of abstruse calculation and lengthy red tape, but a simple process of obtaining the greatest results with the least effort, he is bound to be interested. If the expert poses, not as a dictator, but rather as a teacher—and proves his ability for the role—the men, nine times out of ten, will respond.

Another feature of this get-together type of proceeding that is important, is the giving of credit for good ideas to the originator. I recall a case in point, where the problem happened to be the designing of a simple system of cards to cover a complicated series of operations. A shipping clerk, whose interest had been aroused, offered a suggestion which resulted in cutting down the number of cards to be made out for one department two-thirds. It was customary to print in small letters on all the forms "Designed by the B. V. Co." On these particular cards the man in charge of the work substituted "Designed by A. N. K."—the initials of the shipping clerk. The latter, greatly pleased by this evidence of appreciation, at once set to work evolving other ideas, many of which were sound and well worth adopting. Naturally, the incident became noised about in the shop and served to convince the men of the broad-minded attitude of the expert.—Engineering Magazine.

TRAINING AS POWER EXPERT

Subject That in America Has Not Been Given the Attention That It Deserves.

Power is one of the greatest factors in modern-day work. The thousand and one branches of it offer admirable fields for conquests by vigor and brains. In the field of power a few concerns have assisted men to obtain vocational training. From the boiler room have risen men by successive stages to positions of grave responsibility. In an issue of Power neglect in this branch of vocational training in the United States is commented upon as follows:

"Power is a factor in all the important affairs of modern life," says a writer and thinker, and necessarily the engineer, who makes that power, is also a factor in that the whole purpose is not merely to "make the wheels go 'round," but to turn them at a profit. Furthermore, electricity, the steam turbine and the waterwheel have made the engineer's vocation even more difficult, demanding a degree of operating skill that is well-nigh impossible to acquire in some cases without special training.

"We are told that of all the great nations, ours is the most deficient in vocational development. Germany forty years ago saw its need and met it; England, Scotland, France, Austria, Switzerland, Norway, Sweden and Denmark are all paying heed to it. If we would successfully compete in our own chosen field with the large immigration yearly coming to our shores we must find the means to equally educate our own people in their vocations."

Fortunes in Sausages.
Westphalia, in Prussia, is the home of the sausage. There, it is said, a trader will name no fewer than 400 different kinds of sausage. A sausage exhibition was held recently in Germany, at which 1,000 varieties of sausages were shown.

In this connection the story is told of a young Prussian who, though he had received an expensive training as a chemist, shut himself up in his laboratory, and instead of devising a new dye, safety match, motor engine, explosive, aeroplane or photographic lens, took pork, veal, olives, pepper, fennel, old wine, cheese, apples, cinnamon and herrings' roe and from them evolved a wonderful and totally original "wurst," the best of its kind. He has amassed a considerable fortune from its sale.

More Tractable as He Grows Older.
"I find myself mellowing up as the years pass by," confessed Hod Durnitt. "Formerly I would go into a frenzy over 'most any unimportant thing, but when the 'Mona Lisa' was stolen I didn't care a jam, and now that it has been recovered I still don't care a jam. It used to be that when anything occurred that I didn't approve of I forthwith swept a place and had a furious fit; but nowadays it has to be something of consequence and some of my business before I rend my raiment and throw dust in the air. Without doubt old age is creeping on me apace, as the feller said."—Kansas City Star.

Versatile Da Vinci.
When Leonardo Da Vinci was not painting Mona Lisa or modeling great equestrian statues or inventing cannon, catapults, flutes, mechanical lions, patent pumps or scaling ladders, he would amuse himself by little excursions into anatomy, astronomy, physics, chemistry, philosophy, dietetics, the philosophy of dress or city planning.

If all these activities are not enough, Da Vinci was also an author of treatises on painting and other subjects, and even on many an occasion extemporized verses.

ENERGY FROM A SUGAR DIET

Experiments Have Shown That It Has a Wonderful Effect Upon the Human Body.

The physiologist who discovered that your liver and your muscles manufacture sugar while you sleep has been surpassed by the German physician who uses sugar dissolved in water as an excellent surgical dressing for all sorts of wounds.

Drs. Jacques Pansot and Piere Mathieu have declared that when animals eat sugar exclusively for long periods their weight at first decreases, soon begins to mend and then fall away again as the diet continues.

Dr. H. Heald of Tacoma Park, D. C., disagrees with the laboratory findings. He says sugar is comparable to gasoline. As the latter is the fuel of the internal combustion engine, so sugar is the fuel of the human machine. Sugar, he says, is the staff of life, and man can produce more energy from sugar than from any other food.

A distinguished British heart specialist has lately proved the efficacy of lump sugar in the treatment of a man nearly eighty years old who was dying with a vicious disease of the heart. After all the usual remedial measures had failed one of the maids asked if there was any objection to feeding the sufferer lump sugar. The physician gave his consent and four lumps were given in a little water. These were repeated every four hours, and in a week he was a well man.

Dr. Berzeller recommends to one of the German medical societies the use of powdered sugar in the treatment of old, ill treated and neglected cancers. He says the application of sugar to the fetid parts lessens the disagreeable odor and discharges. Furthermore, the general condition of the patient improves and all hemorrhages cease. Indeed, unless you have had a long experience with cancer patients, you are liable to be deluded into the belief that the cancer has healed.

BRIGHTEN THAT NORTH ROOM

Skillful Touches in Arrangement of Furniture and Draperies Will Accomplish Wonders.

I would advise papering the room with a self-toned paper, light tan in color as near to the tint of sunshine as you can get. Your shades should, of course, match those in use all over the house. Then make your drapery curtains of tan art scrimm, just a deep hemstitched hem at the bottom, and allow them to hang straight.

Stain the woodwork white and give it several coats, finishing off with an enamel or egg-shell finish. For the center of the room have an "art square" made. This may be woven as the rag rugs are or crocheted or knitted. I prefer the woven rugs and beautiful solid effects with handsome borders now possible.

Try to have the rose color predominate in rug and articles of furnishing for the bureau and chiffonier, pillows and couch cover. With white enamel furniture, the north room will be far from a cold, repellent room, and will be a transplanted sunny corner.—Exchange.

To Break Up a Cold.
The hydropathic treatment of a cold in the head is more reliable than any other one which scarcely requires the aid of a physician. It is as follows: In the morning after rising and at night before retiring wash the feet and legs as high up as the knees in cold water, then rub them with a rough towel and massage them till the skin is red and glowing. In addition to this, snuff tepid water up the nose frequently during the day and sip with a teaspoon a glassful as hot as can be borne an hour before each meal and at bedtime. A few days is often quite sufficient for simple cases and obstinate ones yield if the treatment is prolonged. No medicines are required. If taken in the first stages of the disease a cold is broken up which might otherwise become a severe case of bronchitis lasting many days or weeks.

Rewards of Inventors.
It is not always the greatest invention that brings the largest financial rewards. Roller skates are said to have brought their inventor \$3,000,000, while nearly half a million was realized by the man who first devised boot laces. The inventor of the safety pin, who took the idea from a reproduction of a Pompeian fresco, says Les Nouvelles, made \$10,000,000. On the other hand, Charles Bourseul, who discovered and described the principle of the telephone in 1855, died poor. Michaux, the inventor of the bicycle, ended his days in the utmost penury, and Frederic Sauvage, who is credited with the invention of the screw propeller, was imprisoned and died bankrupt and insane.

Alabama's Iron Ore Deposits.
The boom which followed the discovery of the extensive deposits of iron ore in the vicinity of Birmingham, Alabama, in 1882, was without precedent in the industrial history of the United States, and the rush to Birmingham was paralleled only by the stampedes which followed such discoveries as the Comstock lode in Nevada and the Alaska gold fields. The iron ores of Alabama, while inferior in quality to those of Lake Superior, have the advantage of being near deposits of good coking coal and of the limestone requisite for fluxing, so that Birmingham, the Pittsburgh of the south, can manufacture pig iron cheaper than any other district of the world.

BOOKS, MAGAZINES, Etc.

In the July *American Magazine* Stephen Leacock, who is called the "Canadian Mark Twain," begins a new comic series entitled "Arcadian Adventures with the Idle Rich." Under the title "The Part Money Plays in Marriage," a man who has had twenty-five years' experience as a husband reports some of his adventures in the marriage relation. Richard Spilland, a newspaper man, writing under the title, "Through Hurricane and Flood," contributes a wonderful story founded on actual experiences in the Galveston disaster. Ray Stannard Baker, writing another letter from the field in his series entitled "Seeing America," describes a daily newspaper advertising campaign conducted on behalf of the churches in Baltimore. Albert Hickman, contributing an article entitled "The Sea Sled," reports experiences in developing a new type of fast motor boat.

Fiction is contributed by Marjorie Benton Cooke, whose serial story "Bamby" is making a great impression; Number 6666, who tells another "Boston Blackie" story; and Rebecca Hooper Eastman who writes a story entitled "That Awful Bill," which is a report of an adventure treating of a wife's financial affairs.

The June number of *Popular Mechanics Magazine* contains 332 articles and 340 illustrations. The cover design handsomely depicts a popular water sport "sherpie" racing, a modified form of yacht racing, affording much excitement at little expense. "Playing the Game of War," describes the means employed by the Naval War College to prepare its students for the exigencies of actual warfare. Something new in motor cars is a two-wheeled machine balanced by a gyroscope.

There are many fine page views and page groups of views. Some of them show: various adaptations of the bungalow porch; the first newspaper printed in the English language; the new United States superdreadnaught "Texas"; effects of a "southerner" in a Chilean harbor; amusements at the Panama-Pacific Exposition; artificial waterways in many lands; Mont Blanc's aerial railway, etc.

Both the Shop Notes and Amateur Mechanics departments are "written so you can understand it," like the rest of the magazine, and contain many fine drawings and diagrams. A special feature of the Amateur Mechanics department is detailed instructions for constructing a house-boat.

The July *Popular Mechanics Magazine* contains, all told, 335 articles and 356 illustrations. Besides the editorial previously mentioned, H. H. Windsor discusses, "The Misplaced Factory" and "Sleeping on His Arms," the latter treating of business and industrial conditions in the United States. There are many page views and groups of views, some of them showing: Guns used to guard the Panama Canal; the Cape Cod Canal, now nearing completion; the Alaskan government-built railroad routes; scenes attending the taking of Vera Cruz by the United States forces (six pages); pulling down the walls of Jerusalem; building military roads in the Philippines; a strange funeral custom of an African tribe, etc.

The Shop Notes and Amateur Mechanics departments are full of practical, carefully prepared material. Six pages were added to the magazine with the July number, and they were used to enlarge the Amateur Mechanics department. All the articles are "written so you can understand it."

New Advertisements

FOUND.—Bunch of keys. Inquire at this office. 59-25-3t.

FOR SALE.—Good Ranger bicycle for sale. JOHN HINES. 59-20-4f.

GIRL WANTED.—A girl who can do general housework can find employment in a small household by applying to Mrs. Geo. R. Meek, Spring St., Bellefonte, Pa.

WANTED.—Painters and paper hangers. Must be sober and industrious. Apply to JOHN HINES, Lower Petrikin Hall. 59-14-4f.

ADMINISTRATOR'S NOTICE.—Letters of administration on the estate of Wm. H. Graham, deceased, late of the borough of Philipsburg, having been granted to the undersigned, he requests all persons knowing themselves indebted to said estate to make immediate payment and those having claims against the same to present them duly authenticated for settlement. GEO. T. GRAHAM, State College, Pa. 59-20-6t.

AUDITOR'S NOTICE.—In the Court of Common Pleas of Centre county, Pennsylvania, January term, 1922, No. 294. In the matter of the assigned estate of James A. Beaver. The undersigned, Auditor appointed by the said Court to distribute the funds in the hands of the Commonwealth Trust company of Harrisburg, Pa., assignee and trustee of the said James A. Beaver, for the benefit of creditors, as shown by his Fourth and partial account filed in this proceeding, and confirmed by said Court, to and among those legally entitled thereto, will meet the parties interested, for the purposes of his appointment, on Friday, June 29th, 1914, at 10 o'clock a. m., at his offices in Temple Court, Bellefonte, Pa., when and where all parties interested are required to make and prove their claims, or be forever debarred from coming in upon said fund. HARRY KELLER, Auditor. June 4th, 1914. 59-23-3t.

Cattle Pasture.
Cattle Pasture
The Lehigh Valley Coal Company will open their 300 acre range on Beech Creek May 1st, 1914, under the management of Mr. Geo. Lorrain. Season May 1st to October 31st. Rental \$1.50 per head per season, payable in advance. Cattle received only on Wednesdays and Saturdays. Address for any further information, LEHIGH VALLEY COAL CO., Snow Shoe, Pa. 59-15-2m.

Attention Farmers.

Mr. Horse Owner!
How much of your capital is invested in Horses? Have you protected that investment? No!

LISTEN!
I have taken the Agency for the largest and strongest Live Stock Insurance Company in this country—THE ATLANTIC HORSE INSURANCE COMPANY, of Providence, R. I. They will INSURE YOUR HORSES against death resulting from DISEASE, ACCIDENT, FIRE OR LIGHTNING at reasonable rates. You can also get a similar policy to protect you against loss resulting from the death of your CATTLE, resulting from any of the above causes. "GET THAT SAFE FEELING!"

WILLIAM B. RANKIN, General Insurance. Room 12, Second Floor, Crider's Exchange Bldg. 29-26-4f. BELLEFONTE, PA.

GOLD COIN FLOUR.

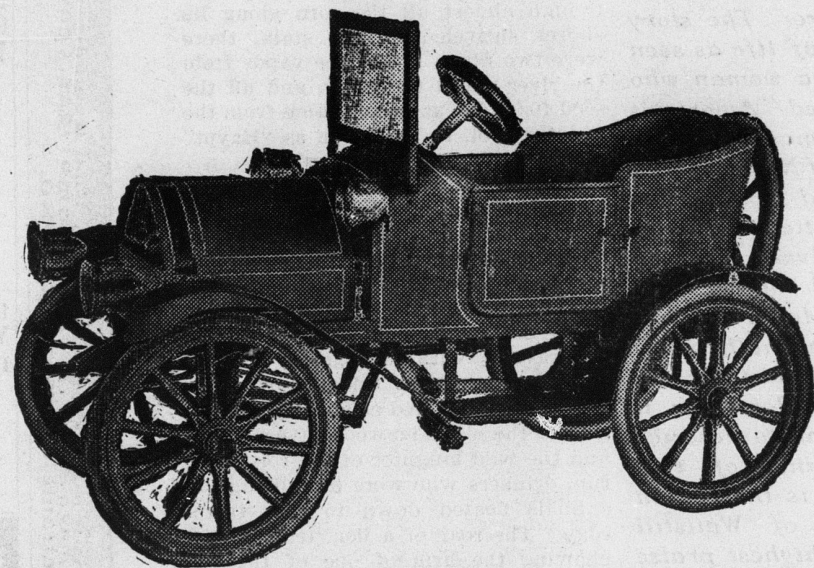
BOYS AND GIRLS

Have you entered the Juvenile Auto Contest? If not, you had better hurry. Employ your spare time during the next three weeks in selling

Gold Coin Flour

Remember this Premo Juvenile Auto Given Absolutely Free to the Boy or Girl selling the most Gold Coin Flour before Saturday, July 25th, 1914.

A good strong durable little car on exhibition at the store of G. R. Spigelmyer.



DESCRIPTION.—Width of steel tonneau 15 1/2 in., fender to fender 24 in., 4 ft. long, real fore doors and locks, finished in black and red, artistically striped in gold, adjustable wind shield, perforated nickle radiator, upholstered seat, emergency hood on rear, nickel plated trimmings on radiator and hood, four nickel plated oil burner torpedo lamps, nickle plated artillery hub caps, wood rim steering wheel, mahogany finish, American knuckle joint Auto gear, steel fenders black enameled, 1 1/4 in. artillery wood wheels, front and rear rubber tired wheels, auto red finish, auto starting crank. Packed one in crate, weight 95 pounds. 59-25-3t.

New Advertisements.

FOR SALE.—Six cylinder Mathewson car. Inquire of H. N. CRIDER. 59-21-4f.

Excursion.

Niagara Falls
Personally-Conducted Excursions
July 3, 17, 31, August 14, 28, September 11, 25, October 9, 1914

Round \$7.30 Trip FROM BELLEFONTE

SPECIAL TRAIN of Pullman Parlor Cars Dining Car, and Coaches through the Picturesque Susquehanna Valley.

Tickets good going on Special Train and connecting trains, and returning on regular trains within FIFTEEN DAYS. Stop-off at Buffalo within limit on return trip. Illustrated Booklet and full information may be obtained from Ticket Agents.

Pennsylvania R.R.
59-25-16t.

Hardware.

Certain-teed ROOFING

The 15-Year Guarantee

of the three biggest mills in the business is a mighty good thing to have behind the roofing you buy.

We're mighty glad to have it behind the roofing we sell. That's why we carry

Certain-teed ROOFING

The guarantee label protects us as well as our customers.

Whatever building on your place wants a roof, come here and get Certain-teed—that's your best insurance. It comes in shingles as well as rolls.

Whatever else you need from a pound of nails to a cross-cut saw, you'll find the right quality and right prices, right here.

Olewine's Hardware Store
59-10-4f BELLEFONTE, PA.

JEWELRY AND WATCHES.

SUN GLARE
is the hardest and most annoying of conditions which the eye has to overcome.

Our Tinted Lenses
Ground to any prescription, overcome this trouble. Takes away all strain and sun blindness. Why not have your glasses made in this way?

F. P. BLAIR & SON,
Jewelers and Opticians,
Bellefonte, Penna.

The New Grocery.

You Are Sure When You Deal Here.

We are careful with the little details of our business. TELEPHONE ORDERS are filled with exactness. You get the right packages. Such things Stand for Good Service, Remember that

This Store Will be Closed All Day Saturday, July 4th

SEND US YOUR ORDER A DAY EARLIER and we will promptly deliver all goods on Friday, thus saving you anxiety and worry with all the stores in Bellefonte closed.

Get Double ~~20c~~ Green Trading Stamps on Saturday.

ROBERT MORRIS,
BELLEFONTE, PA.

59-22.