SAVING BY CO-OPERATION

An intelligent Englishman lately gave, in conversation, some facts in regard to the working of the co-operative sys tem in several towns in Lancashire and Yorkshire, which seem to sustain the claim to the advantages of the system. In some of the woolen and cotton factories the majority of the employes are stockholders, the shares being only one pound. The internal economy practiced in these mills would surprise some of our manufacturers; the subject of waste making and waste saving being carried to its utmost practicable limits; and this without the enforcement of arbitrary rules, but by the willing and common consent of all the operatives. The quality of the goods produced is excellent, selling readily even on a generally dull market. These co-operative associations can easily obtain money, whenever it is needed, on two and a half per cent. But their influence French and German works can make ingots of greater on the operatives is fully as remarkable as is their financial success. Habits of economy have taken the place of the periodical (weekly) extravagance, the shillings before wasted at the "public" going into the fund to increase the stock holding of the operative. The most significant evidence of the combined moral and financial benefits of this system to the operatives and all concerned is the abolition of the " blue Monday." These co-operative establishments run six days in the week with a full complement of hands. The custom of Monday loafing to sleep off the effects of the Sunday debauch is fast passing away, in fact, has passed away in the co-operative mills; the operatives put in full time and also save their shillings.

Steam Heating.

The advantages of steam heating are set forth by Prof. W. P. Trowbridge in the North American Review as follows:

boiler is outside of the walls of the building to be heated, Sir J. Browne & Co.; Sir J. Whitworth exhibited a fine and the comparative immunity under all circumstances.

box coils or heaters in the basement, a most thorough ven- tied into complicated knots. The Steel Company of Scottilation may be secured, and it is in fact concomitant with land, test pieces used for shipbuilding purposes. Messrs. the heating.

3. Whatever may be the distance of the rooms from the source of heat, a simple steam pipe of small diameter con- dephosphorizing process was illustrated by two samples of housekeeper's kitchen or chemist's laboratory.-Republican. veys the heat. From the indirect heaters underneath the steel rails from Messrs. Bolckow, Vaughan & Co., and also apartments to be heated, a vertical flue to each apartment by specimens made in various places and sent by Mr. P. places the flow of the low heated currents of air under the Gilchrist. The ingenious tubular shells with drawn out absolute control of the occupants of the apartment. Uni- heads and folded in bases of Mr. Delward attracted a good formity of temperature, with certainty of control, may be deal of attention, and Mr. Welsh (Royal Gun Factory) thus secured.

tained. As this system supplies large volumes of air heated kindly leut by the School of Mines, South Kensington only slightly above the external temperature, there is but Museum. little change in the relative degree of moisture of the air as it passes through the apparatus.

5. No injurious gases can pass from the furnace into the air flues.

6. When the method of heating is by direct radiation in the rooms, the advantages of steadiness and control of temperature, sufficient moisture and good ventilation, are not something has been learned of its formation, and I will try always secured; but this is rather the fault of design, since and tell you how it is deposited in Tombstone. In the all these requirements are quite within the reach of ordinary human frame there is a circulation of blood passing from contrivances.

that the most extensive buildings, whole blocks, and even culation-water comes to it, passes through it, and rises large districts of a city, may be heated from one source, the again to its surface in the form of springs. The first thing specimens of ancient red porphyry), communicated with his steam at the same time furnishing power where needed for to be observed is the rainfall passing into the rocks. Rain father on the subject, and the result was that Leschot deventilation or other purposes, and being immediately avail- penetrates more than twenty miles into the crust of the vised the diamond perforator, which has been in use ever able also for extinguishing fires, either directly or through earth; it dissolves substances-ore as well as sugar. When force pumps.

-----Steel for Military Purposes.

purposes was the subject of a lecture lately given at the then return again in the form of springs. The rainfall is R. A. Institution, Woolwich, by Captain G. Mackinlay, pure, but the springs are not pure, for they have taken up R. A.

allowed being rather narrow and difficult to attain, especially ward. These form springs. upper and lower parts must of necessity differ considerably. of solids; sea waves beat on the rocks and wear them away For gun steel, a comparatively low tenacity but considera- limestone. Sea beaches are found in the mines of Tombble elongation before fracture is demanded, as safety is es- stone. sential; it used to be said, until about fifteen months ago, of steel. Every effort is made to insure safety, and the ad- of Tombstone, it was once deep water. vances lately made in steel render this quite possible, though with the heaviest ordnance, for which very large masses of world. The world was originally composed of gas, much steel are forged, the greatest skill and care are needed. ployed as well as steel plate; for some purposes, however, the top. as for instance for the trail eye of a field gun carriage, which is subjected to considerable vibration and jar, wrought iron ually from a gas to a solid. In this way the chemist tries to

though more progress might doubtless be made, if money were granted for experiments on a large scale. It appears that considerable progress has been made on the Continent in this direction.

contact mines, rocket cases, axle trees, etc.

Compound armor is composed of about one-third of steel very small. of a harder quality than that used for guns (about 0.8 per cent At Comstock Lode, Nevada, are found volcanic rocks of carbon), as by its hardness it is intended to break up a shell on striking, while the toughness of the wrought iron, of which the rest of the plate is made, tends to hold the mass together and to prevent cracking.

Although Great Britain produces a great deal more steel than any other nation of the world, it seems that some weight than any produced in England, and the plant of some continental works is on a larger scale than any English; for instance, the 100 ton hammer of Le Creusot is larger than any English one; as the successful forging of large masses of steel necessary for very heavy guns appears to need very powerful plants, this point seems to be worth considering, from a military point of view.

A short discussion then ensued, when Captain Orde Browne drew attention to a 9 inch shell of Sir J. Whitworth's which had penetrated 18 inches of wrought iron, at an experiment last year for the Brazilian Government, when Mr. Whinfield stated that no similar projectiles had yet been made for that foreign power.

The departments of the Royal Arsenal and Royal Small Arms Factory, Enfield, exhibited a variety of steel articles; the only other manufactory represented being the Royal Gun Factory, which sent a gun hoop and a complete set of test pieces for a gun tube.

Small pieces of compound armor plates were sent by the 1. The almost absolute freedom from risk of fire when the only English manufacturers, Messrs. Cammell & Co., and long 9 inch shell, whose performance is already recorded. ern part of our country this is especially true. 2. When the mode of heating is the indirect system, with The Landore-Siemens Steel Company showed mild steel bars Hadfield & Co., a large number of fine castings which had showed some beautiful specimens of nearly pure iron which 4. Proper hygrometric conditions of the air are better at- had been melted in small crucibles. Diagrams, etc., were

The Origin of Ore.

The following extracts are from a lecture by Prof. John A. Church, delivered to the pupils of the public schools in Tombstone, Arizona:

No one has ever seen ore in process of formation, but the heart through the system and back to the heart. In 7. One of the conspicuous advantages of steam heating is plants there is a circulation of the sap; the earth has its cirwe wish to extract the silver, we add salt and bluestone; every substance can be dissolved in the water, even the quartz; limestone is readily dissolved. Rain water in passing through the earth takes up minerals-lime, iron, potash, The manufacture of steel and its application to military etc.-which are deposited in the interior of the earth, and these mineral substances. Air also circulates in the earth;

them which they have not yet satisfactorily withstood, and camphor gum. So, a gas will condense into a solid, and a solid may be heated until it becomes a gas,

This earth was once a gas, heated and then cooled, until it became a solid. It is by these circulations of water and air that the ores are collected together and found in one Tubular steel is now used for a variety of purposes, e.g., place. If we were to see the original earth, unacted upon for shells of large capacity, for parts of torpedoes, electric by the circulations which I have attempted to explain to you, we should find the quantity of metals in rock very,

> which contain 55 per cent silver, and gold 45 per cent. So in the eruptive rocks of Leadville, Colorado, the proportions of gold and silver have been found to be similar. The geologists have been able to show how many tons of rock must have been dissolved to give this per cent of precious metal. The waters found holes, or crevices, where they could deposit the metals they had taken up, all of which are not deposited 3,300 feet or one mile below the surface of the earth, so that mining for these metals will not be carried any farther than one mile below the earth's surface, though the water penetrates 20 miles into the earth; the deeper the water goes the more the pressure, and when you increase the pressure you must increase the power of solution; releasing the pressure also releases the metals; the waters passing through the rock are forced now slowly, now more rapidly, and when such waters reach the crevices there is much less speed of the waters, and the metals are deposited there. In regard to the deposition of ores, scientists show us that the rocks have been acted upon again and again by water, and in this way the ore is collected. It is difficult to distinguish the age of the rocks, but they have shown where the first concentration of the metals in the oldest rocks known gave a yield of only one-half cent to the ton. The part of the circulation which collects metals is called the function of the circulation.

> No one knows why the precious metals are deposited in veins or in beds; but one thing can be shown-that where these ores are found there are eruptive rocks. In the west-

Where not only shales but dikes are found, where melted rock has been forced to the surface, but by the action of water has been carried beneath the surface, which shows eruptive forces at work, so it is in the hills of Tombstoneborne rough usage by bending without being broken. The forces as simple as the ordinary forces that work in every

Georges Leschot, Inventor of the Diamond Drill.

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Georges Auguste Leschot, who died at Paris on the 4th of February at the age of eighty-four years, was a very remarkable man. It is to him that we owe the plan of employing the black Brazilian diamonds, or "carbonados," for piercing rocks, an invention which has proved of immense value. Leschot was the son of a skillful mechanician. Jean Frederic Leschot by name, whose automata, singing birds, artificial limbs, and so on were the admiration of the celebrated Vaucanson. He also effected great improvements in the manufacture of watches by mechanical means, in connection with the Geneva house of Vacheron and Constantine, receiving in 1845 a prize from the French Academy of Sciences in recognition of his services. In 1861, the black, amorphous, but very hard diamonds of Brazil, known as "carbonados," came to Europe, and Leschot's son, being theu engaged in Italian railway work for the house of Vitali, Picard, et Cie., knowing the idea of his father that diamonds might be used instead of steel tools to cut rocks (an idea which had occurred to him in examining the fine striations cut in some since, especially in England, Germany, and America.

Illuminating Gas from Fermenting Manure.

M. Gayon has demonstrated to the Paris Academie des Sciences the possibility of obtaining illuminating gas in considerable quantity from the fermentation of cow and horse droppings. This material is subject to fermentations of different orders, accordingly as it is kept in a close receptacle The manufacture and progress of mild steel having been it takes up oxygen and nitrogen. When these combine with or allowed free access of air. In the latter case its temperaalluded to, a few words were said about the tests required a solid rock, the rock is said to be hydrated. This air is ture rises rapidly, and there is a great evolution of carbonic by the Government from the manufacturers; the limits | passed upward through the rocks as the water passes down- acid; while in the former the temperature remains fairly constant, and there is an active production of carbureted when large ingots are provided, where the qualities of the In addition to water and gas, the earth has a circulation hydrogen mixed with carbonic acid. The evolution of carbureted hydrogen is ascribed to the agency of organisms During the last few months, however, the limits of tempera- - where those particles are coarse, we have pebbles; where infinitely small, but differing in kind from those found in ture allowed for tempering in oil have been much widened. smaller, we have coarse sand; smaller yet, mud, portions of aerated manure. These have been isolated, and have been observed to occasion the evolution of the same gases from pure cellulose. The carbureted hydrogen disengaged from fresh manure kept in a close box, one meter square, has been collected by M. Gayon and burnt before a scientific society at Bordeaux. The volume of carbureted hydrogen given off by 1 cubic meter of fresh horse droppings is about 100 liters, or 3.53 cubic feet, per twenty-four hours. M. Pasteur suggests that as this method of preserving manure in close storage retains ammonia, it is possible that in certain cir-

When these particles are first worn off they are borne when the system of wrought iron coils was given up, that away-the finest particles borne far away, and called shale. though steel was strong, it could not be trusted. "Nous In the mines of Tombstone are found limestone, quartz, and avons changé tout cela," and guns are now made altogether shale; which proves that where we now stand, on the hills

This history of a rocky sea cliff is the history of a whole heated and then cooled, like the volcanoes of the present day, cumstances it might be utilized for the purpose of supplying With heavy gun carriages, cast steel is now largely em-, where the top goes to the bottom and the bottom comes to a useful heating and lighting gas without injury to the value of the fertilizer.

No one has ever seen the original earth. It cooled grad-COTTON-SEED hulls are being substituted for cotton waste is still preferred. Steelhas been a good deal used in experi- obtain pure water: He takes water as pure as he can find it, for packing journal boxes of railway cars, and are said to mental armor piercing shells, but their high velocities and heats it, then cools the steam and repeats the process until effect a saving of fully one half the cost and to answer a the increased hardness of armor have imposed strains upon he gets a pure water. In this way quicksilver is purified, good purpose.