has been possible for several winters on Doniphan Lake, Kansas, and on one of its tributary streams.

The fuel for these fires is natural gas, which bubbles up through the water the year round, but it is only during the very cold winter nights that it is thus temporarily stored under the ice in immense bubbles or pockets, sometimes ten to twenty square yards in extent. Puncture these bubbles with a chisel, apply a lighted match, and one has a roaring flame before which the skater may warm his benumbed fingers. The experimenter must be careful to stand between the wind and the jet of gas as he lights it, or he will have his clothing singed before he can get out of the way of his impromptu torch.

There are places where the gas supply is so abundant as to prevent the ice from forming, except on the very coldest nights. When such places are frozen over they remain covered only a few days, for the gas, coming from a considerable depth in the earth, is so warm that it soon melts a passageway through the ice and a small proportion of these can be accommodated. escapes. The present winter formed ice of fifteen inches thickness on the lake, and yet some of the areas of gas supply were not frozen over. Near the entrance of one of the creeks into the lake the water is quite shallow and the bottom may be readily seen. Here the gas has formed regular channels up through the mud, and out of these large bubbles of gas are discharged every few seconds.

Doniphan Lake is located about four miles north of Atchison, Kansas, and is a river lake; that is, it was can be irrigated, on account of the lack of sufficient formed from a bend of the Missouri River by the water water; but even this small amount, being widely scattaking a short cut across the narrow neck of the bend, thus leaving the old bed to be occupied by a beautiful horseshoe lake about five miles in length. This happened during the high waters of the spring and early<sup>1</sup> forests upon which trees will grow, if not wantonly desummer of 1891.

formation, some observers have contended that the gas destroyed timber and woodland of inestimable value which collects under the ice is only marsh gas. But the supply is too great to be accounted for in that. manner. Were it marsh gas, it would rise more equally ment necessarily weak. Everyone is apparently interall over the lake, for the bottom is everywhere about ested in obtaining what may be of momentary advanthe same. On the contrary, the gas is supplied only in tage or pleasure to himself, with utter disregard for the certain localities, and the eastern arm of the lake is without gas. Besides, the places of discharge are the same the year round. On the Missouri side of the river are three other lakes of like formation : Mud, Sugar and Bean Lakes. These do not show gas except in occasional very small bubbles.

It is not surprising that natural gas should be found in eastern Kansas. A boring at Kansas City, about fifty-five miles south of Doniphan, gave a small supply of gas a few years ago. Ninety miles southwest of Kansas City, at Iola, Kansas, a gas well, in recent paratively abundant, there has been a tendency for years, furnished seven million cubic feet of gas per day.

natural gas, and comes from the interior rocks of the said to have been exterminated from certain areas. earth. The question of quantity can only be deter- Thus, from all sides the public lands are being plunmined by prospecting. Should a "gusher" be struck dered and their value reduced, while the man who here, it would be a great find, for St. Joseph, Mo., is only sixteen miles to the north, Atchison is practically greater disadvantage, owing to the fact that, apparenton the field and Kansas City is less than sixty miles to ly, no one is charged with the duty of looking to the the south.

## \*\*\*\*\* THE PUBLIC LANDS OF THE UNITED STATES.\*

Nearly one-third of the whole United States, exclusive of Alaska, is still in the hands of the general ple. During the prevalence of hard times, men out of government, the greater part of this being open to entry and settlement under the Homestead act. The great bulk of these vacant public lands lies within and dren. The public lands are still of enormous extent, west of the Rocky Mountain region, considerable areas, however, remaining in Florida, Alabama, Mississippi decades, but now has almost 'ceased, owing to lack of and the States west of the Mississippi River. The forethought in ascertaining the water supply and in lands within the western half of the United States are, protecting it so that all men might have opportunities for the most part, within an arid climate, and al- of utilizing it to the fullest extent. The mischief in though the soil when watered is very fertile, yet | many localities is now past remedy, but in others it the scarcity of water supply renders it difficult, if may be possible for the general government of the not impossible, for the settler, unaided, to make a States to construct the necessary works by which the home.

During the past twenty or thirty years the develop-

less to make the payments required by his contract.

The canal systems have, as a rule, cost considerably more than anticipated, owing to unforeseen difficulties or accidents. The interest charges and cost of maintenance have eaten up the resources of the companies, so that the history of most enterprises of this character has been a series of financial disasters, although the systems, as a whole, from an engineering standpoint, have been good. The great question for the American people is how to utilize the vast area of vacant fertile land so that it shall be used for homes for future millions. With forethought and wise laws, it will be practicable for a population as large as that east of the Mississippi River to find homes in the West, but, with the haphazard methods prevailing and lack of systematic control, it is doubtful whether

The laws governing the public land were made to suit the conditions of the Ohio and Mississippi valleys, and the attempt to apply them in the arid West has been disastrous to the interests of the people as a whole, allowing favored individuals to grasp the scanty water supply and thus hold in tribute thousands of acres, preventing others from sharing in what should be the common property.

Only a small proportion of the vacant public lands tered, will render possible a large population. The re maining land is, for the most part, valuable as grazing, although there are vast tracts originally covered with stroyed. The public forests, however, have been reck-Because the lake is thus comparatively recent in lessly pillaged and fires, set by accident or design, have in the future development of the country.

> The land laws are confessedly poor and their enforcefuture. With the reckless destruction of the forests, it is believed by many that diminution of the water supply has followed.

The public lands being open to everyone and grazing permitted everywhere, it results that herds and flocks wander at will, pasturage being governed largely by questions of the supply of water for drinking. Most, if not all, of the springs have been seized upon by cattle companies, who, from this point of vantage, exclude others from the vicinity. Where water is comthe stock to increase to the limit of the food supply, and, as a result, the vegetation has been eaten so close There is no doubt that the Doniphan gas is true that many of the more nutritious forage plants are would make a home is at continually greater and future and protecting the grazing, woods and water from injury.

> Since the time of the revolution, the public lands have served as the outlet for the energies of the peoemployment could go West, take up a homestead, and, by their own labor, secure a competence for their chiland this condition might continue to prevail for many fertile arid lands can become the homes of many prosperous people. The easily available sources of water supply have prosperous than those of any other part of the United States. The large corporate enterprises have, as a selling their lands or water rights to farmers. There but since it is doubtful whether these can be made to pay a fair rate of interest, it is improbable that investors will risk their money. The construction of these great canals and storage reservoirs is a matter of prime importance to the State and nation, as in the case of harbors, lighthouses and other works pertaining to navigation. Although these do not pay directly, yet their indirect benefit is such as century, was an Englishman, Sir John Hawkwood.

until at the present time nearly all of the easily avail- been taken by individuals or corporations. These able sources of water supply have been utilized. There | have built ditches and canals by which several millions remain, however, many large rivers whose flow has not of acres have been brought under irrigation. The been diminished by the diversion of water for irriga-smaller enterprises have, as a rule, been successful, tion, and also many opportunities for the construction and, as in the case with the Mormons in Utah, the of great reservoirs in which floods can be held until farmers dependent upon irrigation have been more

will burn brightly for a minute or two. This is what practice, and the average farmer, coming from humid to justify large annual expenditures. In the case of lands, meets with so many disappointments and fail- irrigation works there is no doubt but that the cost of ures that he is apt to become discouraged, and, with reclamation will ultimately be returned, and possibly small means, is barelyable to obtain subsistence, much a small interest on the first investment, so that the government will, in the long run, be reimbursed.

Before the work of reclamation on a considerable scale can be undertaken, it is necessary to be fully informed of all the conditions, and to ascertain as nearly as possible what will be the probable water supply. Investigations of this character are being undertaken by the United States Geological Survey, maps prepared and systematic measurements of various streams being made. Not only is surface supply being ascertained, but a careful study is carried on of underground structure, in order to bring together data concerning the possibilities of obtaining water by pumping or through artesian flow. The results of these investigations are published from time to time in the annual reports of the Geological Survey and in special bulletins dealing with various phases of the subject, and known as the water supply and irrigation papers.

When all the water supply has been utilized that may be obtainable, it is probable that nine-tenths of the public land will still remain unirrigated. Much of this is valuable for grazing, and, if proper laws are enacted, such that farmers and cattle companies can be secured in their enjoyment of certain definite tracts, it will be possible to enormously increase the pastoral industries. A system of leasing must be adopted in the near future giving preference to the small farmer or settler, so that he may be induced to make a permanent home.

The public forests, so necessary for the growth and development of the country by furnishing timber and firewood and in protecting the water supply, should be held by the government and guarded from fire. The experience of other countries has shown that this can be done at relatively small expense and the timber used, the young growth being protected so that the supply is continually renewed. It is practicable to inaugurate a system of supervision which will be amply supported from the sale of timber. The forests, instead of being rapidly destroyed, will tend to increase in value. Before this can be done it is necessary that the people of the United States awake to the present conditions and give the matter of their heritage a proper and businesslike consideration.

## . . .. \_.. . \_\_ LONDON'S UNDERGROUND ROAD.

The American companies obtained the entire contract to equip the London Underground Railway, including the electric locomotives, under the following guarantee : Efficiency of steam engine at full load, condensing, 92 per cent; efficiency of three-phase generators, without counting the current for exciting the field magnets, 95 per cent; average efficiency of transmission of current from the power house to the locomotives, including the loss in transforming the current from a high voltage to a low voltage under a full load, 90 per cent; efficiency of the locomotives under full load, 90 per cent.

The entire length of the new line is  $5\frac{1}{5}$  miles, and there will be ten stations between the two terminals. At each station there will be large electric elevators to carry the passengers to and from the street. The train service will be carried on by 32 trains of 7 cars each, the seating capacity of each train being 336 passengers. The average speed of the trains is to be 14 miles an hour, including 20-second stops at each station. The maximum speed between stations will be 30 miles an hour. The trains will be run at first on a 2½ minute headway. In order to obtain these speeds with the smallest expenditure of cost, an interesting expedient has been resorted to in the construction of the tunnels. Instead of building it on a level or with constant grades from station to station, the separate tunnels which carry the tracks are run in a series of dips. The train upon leaving a station will immediately start down an incline, so that gravity shall add to the acceleration of its speed. When it approaches a station it will run up-grade, which will stop it with little use of the brakes. Each train without the locomotive will

ment of agriculture by irrigation has proceeded rapidly, the season when water is required.

The construction of the great irrigation systems by which thousands of acres can be rendered susceptible rule, been financial failures, owing to the difficulty of of irrigation requires enormous capital. A number of large enterprises of this character have been built by remain opportunities for the construction of many corporations, but, as a rule, these have not been profit- great irrigation systems requiring enormous capital; able. Nearly all of them are now bankrupt, owing to the difficulty of selling lands or water rights to persons who can successfully till the soil and pay the annual charges for maintenance.

Irrigation is an art which requires many years of

\* Abstract of two lectures delivered before the Franklin Institute, Philadelphia, by F. H. Newell, Hydrographer to the United States Geologica Survey.

weigh 105 long tons and with the locomotive 147 long tons, but with the dipping tracks only 100 horse power will be needed for each train.

## A METAL RUST PREVENTIVE OF 1402.

In an entertaining but little known book, entitled 'Sir John Hawkwood,' by John Temple-Leader and Giuseppe Marcotti, we find the following receipt for a metal polish and anti-rust: "Cut off all the legs of a goat from the 'knee downward, let them stay in the smoke for a day, then keep them fifteen or twentyfive days. When you require them, break the legs and take out the marrow from the bones and grease the arms (armour) with it, and they will always keep bright, even when wet."

Those of us who are fortunate enough to possess any armor find that vaseline is equally effective. It is not very generally known that one of the most famous captains of mercenary troops in Italy, in the fourteenth