FRAGER'S WATER METER.

[Continued from first page.] also very simple. The lever, L, carries a pawl, Q, moving about a vertical axle. When the lever is placed toward the left the pawl engages with the ratchet, R, and causes it to move forward one tooth in pivoting itself around its own axis. When the lever turns backward the catch of the pawl becomes disengaged, and is carried back to its starting point by the action of the center of the ratchet wheel on the tail of the pawl. The ratchet wheel itself moves the clock work by means of an axle, which, after passing through a stuffing-box, enters the clockwork case. Finally, the meter is provided with an ingenious arrangement which allows the fact to be ascertained at any moment as to whether the apparatus is water-tight. To effect this object, the cams, H2 and H4, of the piston, P', are made helicoidal in shape, so that if the piston rod (and consequently the cams) be revolved about half a turn to the left, the cam, H₂, in consequence of its peculiar shape, is thrown out of the way and no longer engages the lever, L', to a sufficient degree to displace the slide valve, T. The piston, P, will then remain pressed close up against the left end of the cylinder, and the piston, P', against the right end. The meter will thus stop working, and the flow of water will cease entirely if there be no leak. To set the meter in operation again, it is only necessary to move the stoppage eccentric back to its first position, when the helicoidal flange of the cam, H₂, acting on the lever, L', and displacing the slide valve, T, will put the apparatus in motion. If, after bringing back the stoppage eccentric to its proper position, it be immediately turned to the back to the upper boiler by means of a pipe, and then the necessary quantity of fresh water.

left, the apparatus begins operating and stops anew after distributing four cylinderfuls. It is easy then to ascertain: (1) Whether the meter has any leaks; and (2) whether the capacity of the four measuring cylinders is in proper accordance with the clockwork.

The apparatus is easily taken apart and put together again, and, as regards construction, is exceedingly strong. With the exception of the piston packing (which is rub ber), all the parts are of metal. There is hardly any need of speaking of the applications which may be made of the water meter. But there is one, however, which we consider proper to dwell on, since it offers to manufacturers a means of controlling the operations of their generators and engines. It is the measurement of the feed water.

By a special arrangement, the meter may be placed on the supply ptpe of the feed pump. There is a safety valve provided for the prevention of accidents, and a check valve for preventing back flow from the boiler. From the very construction of the apparatus, it is able to work equally well with either hot or cold water. The exact knowledge of the quantity of water vaporized by the boiler allows, by comparison with the weight of coal consumed during the same time, of ascertaining with the greatest certainty the cost per pound of steam, and of determining the choice of coal. Besides this, if the revolu-

tions of the driving shaft of the engine be counted, the expense of steam per revolution of the flywheel may be estimated: and thus the movements of the engine can be regulated so as to prevent that increase in the consumption of fuel which follows an excess of speed. The use of the water meter and of the revolution counter results then in a considerable reduction in the expense of fuel, while at the same time it allows the behavior of the boilers and engine to be ascertained at any moment.

Boiler Explosion in Brooklyn.

APPARATUS FOR EXTRACTING AMMONIA FROM GAS LIQUORS.

IN the SCIENTIFIC AMERICAN SUPPLEMENT, No. 281, of May 21, 1881, we give a description of an apparatus constructed by Dr. H. Grüneberg, for extracting ammonia from gas liquor. This apparatus appears to have been based upon the prior invention patented by Messrs. Elwert and Müller-Pack, Sept., 1874, and now assigned to Brustlein, Sury & Co., New York, of which we now present an engraving

The patented apparatus has a long and successful past to testify in its favor, having been in use since 1874 in various large gas works, especially in Europe, where universal and entire satisfaction is expressed concerning its economy, efficiency, and purity of product.

The patented apparatus of Messrs. Elwert and Müller-Pack shows two tubular horizontal boilers (14x3), one placed above the other, constructed so as to allow the emptying of the upper into the lower boiler by means of a connecting purified vapor enters the condensing cistern, the pure water pipe with cock. Each boiler has the capacity of one ton of gas liquor and from 90 to 120 lb. of milk of lime. Both ends percentage of ammonia. The slight residue of incondensed of each boiler are provided with manholes, to enable easy access for cleansing purposes, once in two or three weeks. Only the lower boiler is heated directly, and a bent tube runs up from its dome (steam drum) and down again to the upper boiler, where it continues along the bottom of same, being

of condensation, aqueous vapor, with a portion of the hydrocarbons, freeammonia, and ammoniacal salts, are deposited, but the incondensed vapors escape and enter the charcoal purifiers.

The fluid deposited in the reservoir, which follows coolingworm, assists toward the end of the operation, when the vapors are more fully charged' with ammoniacal salts, in washing the vapors and retaining the salts, and is sucked back to the upper boiler again each time that it is charged with gas liquor, this cold gas liquor producing a vacuum in the boiler, which vacuum at the same time causes a quicker disengagement of ammonia in the lower boiler.

The application of the liquid in the reservoir has also the advantage of washing away any deposit left in the coolingcoil and succeeding pipes, as well as in the pipe directly connecting said reservoir with the upper boiler.

The charcoal purifiers absorb all the matters that would impure the alkali, such as the hydrocarbons, and the therein absorbing the vapor until it has gained the desired vapor is conducted into the last condenser, where the remainder of the ammoniacal vapor is absorbed.

After about four or five hours the lower boiler will have discharged all its ammonia, when the liquid is let out and the boiler again charged from the upper boiler, which is perforated on its horizontal part with numerous holes charged with crude liquor. During this time the purifiers From the dome of the upper boiler a pipe leads through a may be repacked, and the liquid ammonia drawn off from preliminary condenser, the condensed liquor being brought the two last condensers, which must again be filled with

Thus, from one charge, after four hours, about 200 lb. of white volatile alkali, marking 26° Baumé, are gained, perfectly pure, only needing to remain quiet several hours in order to deposit all the lime and magnesia salts caused by the water, if no distilled water is used.

For 100 lb. alkali only 27 lb. of coke are required, and twomen can easily run the whole apparatus. The entire process is of course more simplified and becomes more economical the larger the works, and it can safely be said that no apparatus is more efficient and gives purer products. In manufacturing on a large scale an allowance need be made for but one man per apparatus. As each apparatus can perform from five to six operations per day, a set of two apparatus can easily produce over two tons of ammonia daily.

Mescal and the Useful Agave.

One thing at least peculiar to the American Indian diet is the mescal, derived from the roots of a species of century plant. On all the dry hills of the Colorado desert section, a species of this plant is met with, the Agave deserti, and when other food resources fail this is never wanting. As an article of diet it is prepared by exposing the thick portion of the plant at the root of the leaves, to a smothered roasting in a pit filled with hot stones and covered over with leaves and rubbish. When sufficiently cooled off the mass of

through a cooling worm or refrigerator, out of which a pipe | cooked plants is ready for use, being cut in slices, which have conducts into a vessel provided with a safety-tube, where the | a dark mahogany color, and charged with a sugary juice, revapors condensed by the cooling coil are collected, and are sembling molasses candy, and if equally clean, quite as sucked back to the upper boiler each time the latter is palatable. This is greedily eaten, both as an article of diet and luxury, the only disagreeable consequences being a tendency to bowel complaints, especially when exclusively used. It is perhaps a matter of congratulation that none of our Indian tribes have advanced so far in civilization as to learn the art of extracting alcoholic products from this plant, otherwise we might have less to say in praise of their peaceful character.

A better use of this plant is that which is derived from its textile fibers, and here Indian skill and patience are exhibited of gas liquor and the necessary milk of lime are introduced in the various articles of netting and rope constructed from its leaves. All through the table lands of Mexico this textile fiber is extensively used, and brought into market in substantial fabrics, including bagging, matting, and occasionally fine textile work, colored by native dyes. And this naturally suggests the possibility of new branches of industry for California, where the plants can be grown without irrigation on the driest soil, and the present enormous tax on sacking for the shipment of grain be kept in the country.-San Francisco Bulletin.



FROM GAS LIQUORS.

From the reservoir succeeding cooling coil a pipe enters a

series of four charcoal purifiers, thence into a condensing

cistern, and from this again to an additional condenser, from which a pipe opens in the air. The two last condensers are

The action of the apparatus is now as follows: The

refrigerator and the two last condensers being filled with

each provided with emptying pipes and safety-tubes.

charged with crude liquors and lime.

Just before noon, February 16, two of the three large cold water, and the charcoal purifiers charged, about one ton boilers of the Brooklyn City Flour Mill exploded with great violence. The mill was situated at the foot of Fulton street, in the upper boiler, and this boiler emptied into the lower, in close proximity to the terminus of many city railroads where the fire is started, the cock of the connecting pipe and to the landing place of the Fulton Ferry; and though being closed again. The vapors now arising in the lower the neighborhood is usually thronged with people not more boiler will soon have expelled all the air in the apparatus, than a dozen persons were injured by the flying boilers and after which the upper boiler is again charged as at first, and timbers. The engineer was killed. The exploded boilers the fire under the lower made active. The vapors now were horizontal, 7 feet in diameter and 21 feet long. They coming from the lower boiler and entering the upper through were made in 1861, and were under the charge of the Hart the bent tube will be forced through the perforations in its ford Steam Boiler Inspection and Insurance Company at horizontal part at the bottom of the boiler, and violently the time of the explosion. The boiler house, a one-story agitate the fluid, thus advantageously substituting an agitabrick structure, about 25 x 50 feet, was entirely destroyed. It tor, and the vapors by rising will become purified and encontained three boilers, one, built ten years ago, was thrown riched with ammonia from the liquid. seventy-five feet, but remained unbroken; the other two The vapors are then conducted into the first condenser, a were ruined. One of them, it is said, was hurled straight closed reservoir, which chiefly retains all the scum, and upward as high as the third story of the main mill building. where also some of the ammoniacal salts are condensed, The mill was owned by a company, of which General N. which all flow back to the upper boiler, while the con-W. Slocum is president, and the Jewell Brothers are centrated vapors pass through the refrigerator or coolingmanagers. worm, and thence to the second reservoir, where the products operation.

A Large Tumor.

At the Hospital of the University of Pennsylvania, February 10, Dr. William Goodall removed an ovarian tumor weighing 112 pounds. The patient, 31 years of age, weighed only 75 pounds after the operation. The doctor naively remarked that he had taken the woman from the tumor. There was a fair prospect that the patient would survive the