mother liquor, marking 30 to 38° Baumé, is evapo exhausted, a writer in L'Ingénieur Universal thinks it is worth metamorphosis of tissue is most actively carried on, and it is rated to 45°, thus separating a new quantity of salt. passes into a condenser, and thence into a receiver.

duction of a new aniline color.

#### BAD WATER IN BALTIMORE.

A short time since Professor William P. Tonry reported to the Health Commissioner of Baltimore the results obtained another may be readily available. by the analysis of seventy-one specimens of pump and spring water collected within the city limits. Of these samples 35 were from that part of the city lying to the east of the stream known as Jones' Falls, and 36 were from the west side. Of and but one that could be regarded as good.

worst from East Baltimore, show such very large amounts of ammonia as to point unmistakably to direct and close their supply water from some of the privy wells which have contained twice and three times this amount—enough. indeed, to indicate the presence of one-fourth urine in the less distance before oozing into the well.

Tonry says that there is hardly any other conclusion to be ing warm countries in Europe. arrived at than that privy wells cannot be sunk to water in From an extensive series of data, it has been shown that gave him, by the time the destined point was reached, an pumps with a less liberal and partially filtered solution from the surrounding sinks.

Around New York there are doubtless many communities, large part, if not entirely, to the circumstance that their demand for oxygen; tissue changes take place more rapidly, cisterns.

## ENGLAND'S SOURCES OF MOTIVE POWER.

withstanding this long period before the coal supply will be health is maintained where constructive and destructive da, 56,488. A flask of quicksilver contains 76% lb.

The liquor is then decanted into stone stills; materials for be drawn upon for coal. For purposes of iron smelting which constitutes the phenomena of life. The effects of the production of chlorine are added; and heat is applied in there is no good substitute known except charcoal, and heat on the system are much the opposite of those of cold. the form of steam, injected directly into the still, until all obviously its employment is out of the question in England. Heat is relaxing and enervating. Oxidation of the tissues is the bromine has been eliminated and vaporized. It then Therefore the writer concludes that there is very little prosegreatly lessened when the body is in an atmosphere warmer The production of bromine was first begun in the neigh-sede the use of coal in this direction. But for many mediately harmful and dangerous, but is very borhood of Parkersburg, Pennsylvania, by Hegeman, a chanical and useful purposes a substitute would not be difficulty even to give rise to the tuberculous cachexy through Danish chemist, formerly in the employ of the Pennsylvania cult to find. The writer thinks it has been demonstrated Salt Manufacturing Company. His operations were at first that coal gas for illuminating puposes can be superseded rather of an experimental character, and there being but with advantage, and it is obvious that mechanical genius little demand for the product at the time, he realized from may any day work similar marvels in other departments Among these is that of altitude. Careful investigation of \$3.60 to \$7 per pound for what he made. The use of browhere coal has hitherto been considered a necessity. There this matter made by competent and trustworthy men, both in mides becoming more general, however, other chemists be- is no present prospect of such a result occurring in iron this country and in Europe, clearly indicates the importance gan the manufacture of bromine, their process differing smelting; but for mechanical purposes increased attention of altitude in the climatic treatment of consumption. There from Hegeman's only in certain modifications of detail, is now being directed to hydraulic power—a power which is much more ozone in the higher than in the lower strata of Herman Lemer is now regarded as the largest producer of has been too much neglected in our times of abundant coal the atmosphere, and that this is exceedingly valuable in the bromine in the United States. This manufacturer was ori- supplies. He then repeats Dr. Siemens' calculations of the ginally a poor shoemaker of Natrona, Penn., but by a rare power that is daily running to waste at the Falls of Niagara, display of energy and ability, notwithstanding his limited where 100 million tons of water fall some 300 feet every by chemically uniting with the products of decomposition. education, he has reached his present position. The salt hour. The force represented by the principal fall alone It destroys organisms by combining with them. It also proregions of Ohio and the Kanawha furnish salt whose amounts to 16,800,000 horse power; and to produce the motes nutrition and blood changes by supplying to the remother waters are twice richer in bromine than those of any same amount of power by steam would require 266 million spiratory organs a most active form of oxygen. other salines as yet discovered. It is a remarkable fact that tons of coal per annum—an amount which all the coal raised the mother waters of the saltworks at Syracuse and those of in the world would scarcely be sufficient to supply. Tre- Dr. Jones to the following conclusions: (1.) No zone enjoys the West contain no bromine, or at least but mere traces of mendous as this appears, the calculation may be regarded as entire immunity from pulmonary consumption. (2.) The it. The annual production of bromine varies considerably, more curious than useful; for, as the district around Niagara popular belief that phthis is common in cold climates is owing to uncertainties in the salt trade, upon which depends is destitute of minerals, the water power of the Falls is fallacious; and the idea, now so prevalent, that phthisis is never likely to be utilized. But the calculation might be rare in warm climates is as untrue as it is dangerous. (3.) The capacity for the production of the article increased usefully applied to other places. Sir William Armstrong The disease causes a larger proportion of deaths on the seaduring 1875 and 1876 about three times what it was in 1874 has done good service in the way of showing how to carry shore—the mortality diminishing with elevation up to a cer-(owing to facts just stated), but the actual production has and utilize water power at a distance by conveying it tain point. (4.) Altitude is inimical to the development of not materially increased. The present production will reach through high pressure mains. For instance, were this power consumption, owing chiefly to the greater purity of the atabout 1,100 pounds per day. In view of the high prices of generally employed, where possible, to give motion to mosphere in elevated situations, its freedom from organic bromides in the European markets, several lots have recently dynamo-electrical machines, the electric light could not matter, and its richness in ozone. (5.) Moisture arising been exported. By reason of the great advantages that only be produced altogether without the use of coal, but it from a clay soil or due to evaporation is one of the most in-American manufacturers possess for the production of the could be carried to a great distance, illuminating towns dis-fluential factors in its production. (6.) Dampness of the atbromides, it is believed that the importation of bromine, altant from coal fields at less cost and in a superior manner to mosphere, from whatever cause or in any altitude, preready quite limited, will soon cease altogether. The con-anything that has ever been done by gas. Another means disposes to the development of the disease, and is hurtful to sumption of the article, in the form of the bromides, has con- that is capable of more extensive application is compressed those already attacked. (7) Dryness is a quality of the atsiderably increased. During the last twelve years, bromide air, which has been employed with wonderful results in mosphere of decided value. (8.) The most unfavorable cliof potassium has been the principal salt used, but for the some places on the Continent. Still, when all these and mate possible for a consumptive is one of uniform high tempast three or four years, bromide of sodium, zinc, and seve-other sources of power are brought into more extensive re-perature and of high dew point (warm and moist). (9.) The ral other bromides have become very popular. The only quisition, coal will continue to be indispensable for many effects due to change in the atmosphere are by no means so really new application of bromine is the use that has been purposes. But though our stock in store is immense, the pernicious as are generally supposed, and upon this subject made of it for some months past by a Paris house in the pro- coal trade in the future is likely to experience greater vicis- present views require modification. situdes than in the past; and, with the recollection of the fluctuations of the last ten years still fresh in the public upon consumptives by the climate of Minnesota; and, after memory, it is well as far as it is possible to provide a second pointing out the various facts relating to its geographical string to our bow, so that when one source of power fails position, altitude, geology, character and configuration of

### COLD CLIMATES IN THE TREATMENT OF CONSUMPTION.

the former, 10 samples were filthy, 5 bad, 15 suspicious, and tion from the medical profession than that of the proper ern section of the State, they can choose what seems most 5 good. Of the latter 28 were filthy, 5 bad, 7 suspicious, method of treating consumption; and a more important sub-agreeable and best adapted to them; while the dry, bracing ject has never enlisted the consideration of scientific men; atmosphere will enable them to live much of the time out of The 23 worst samples from West Baltimore, and the 10 for, of all the diseases with which mankind is afflicted, tuber- doors without fear of taking cold, the latter feature being culous consumption is perhaps the most serious, and, exclud one of the greatest charms of the climate. The author ing epidemics, causes the greatest proportion of deaths. In-strongly insists, however, on the inutility of sending phthistcontact with privy refuse, and it is more than probable that deed, statistics show that of the 968,000,000 people inhabit cal patients to Minnesota who are in the advanced stages of these wells or springs have been drawing part at least of ing the globe, 3,000,000 die each year of this dread disease. Where the stage of ulceration and excavation In view of this fact, Dr. Talbot Jones has prepared and publishes been reached, this climate does positive harm, although been sunk to water. Of these 33 filthy samples 11 from lished in the current number of the New York Medical Jour, there are numerous exceptions to this rule. West Baltimore and 4 from East Baltimore contained more nal, an elaborate paper to show that, of all the resources at free ammonia than a mixture of distilled water and urine, our command in warding off this malady where a predispoone-tenth of which was urine. Some individual specimens sition to it exists, or in combating it when once established, dependence alone can be placed on climate. When we begin to inquire into the character and comparative merits of samples. As to the bad and suspicious samples the source climates, he remarks, we are at once struck with the fallacy of contamination will be found in excrementary matter of the doctrine, which has obtained for generations, that the which has had to pass through the earth for a greater or disease is more frequent in cold than in warm latitudes. Just the reverse of this is true. If there is anything with The conclusions arrived at by Professor Tonry, by the reference to climate which is definitely settled, it is the fact study of these samples, are well worthy of consideration by that phthisis is vastly more common in warm, tropical counthe inhabitants of all towns drawing their water from tries than in cold latitudes. Consumption is relatively as to the scene of trial, and, unsuspected by his escort, so arnumerous small and relatively shallow wells. Professor common in our own health resorts as it is in the correspond-

the neighborhood of pumps without affording to the patrons | the farther we progress north the greater the immunity the | accumulation of power by means of which he ran his mile of the pumps a liberal dilute solution of privy refuse for inhabitants enjoy from the disease; and very far north, condrinking water, nor can the surface of the ground in the sumption is either extremely rare or altogether unknown. neighborhood of the pumps be honeycombed by uncemented! In the bleakest, coldest, and most exposed portions of the privy vaults without supplying the patrons of the adjoining globe, and where sudden and severe changes of the atmosphere hold to a maximum, consumption is very infrequent. Indeed, so true is this that we are forced to the conclusion that extreme cold is inimical to the production of consumpsmall and large, whose ill repute for "malaria" is due in tion. The primary effect of a cold climate is an increased water supply is largely drawn from contaminated wells and together with the products of increased tissue metamorpho. sis. To meet this increased demand on the economy, more foundation for the elevated railroad pier at 102d street and food is taken, the digestive power and appetite are increased, | Third avenue, just below the old Bull's Head Hotel. and all the processes which govern organic nutrition are im-For a time so much popular apprehension existed among proved. The processes of absorption, secretion, sanguificathe English people regarding the exhaustion of their coal tion, assimilation, respiration, and circulation, are carried on supply that a royal commission was appointed to inquire much more actively than in warm climates. Cold, whether During the past three years the aggregate production has into the matter. They reported, after due examination into it be water or climatic, is well known to be a powerful been, in flasks: Napa county, Redington mine, 25,494; Lake the subject, that the total available coal within the United tonic. That increased oxidation of the tissues takes place county, Sulphur Banks, 30.849; Great Westernmine, 14,266; Kingdom, was not likely to be exhausted under from 276 to in a cold climate is shown by the increased carbonic acid Sonona county, Oakland, 4,687; Fresno county, New Ida, 360 years, at the rate of consumption going on in 1871. Not- which is thrown off from the lungs. The most robust 17,846; Santa Clara county, Guadaloupe, 18,952; New Alma-

while for England to be inquiring now what substitute can the fair balance of this process of destruction and reparation pect at present of inventive ingenuity doing much to super- than itself. The effect of humidity combined with heat is suppression of cutaneous transpiration.

Out of a vast accumulation of facts with regard to climate, there are some upon which the profession are agreed. climatic treatment of phthisis is clearly indicated. Ozone possesses high oxidizing power and purifies the atmosphere

A careful study of the facts adduced in his paper leads

In conclusion, Dr. Jones adverts to the influence exerted its soil, and other physical aspects, gives it as his conviction that those predisposed to the disease, or laboring under its first stages, are likely to be benefited or cured by a residence in that State. Between the pleasant rolling prairie, the No subject perhaps has received a greater share of atten- wooded lake region, and the dense pine forests of the north-

# Running a Locomotive Without Fire, Water, or Steam.—An Amusing Incident in the Career of Mr. A. L. Holley.

While working as an engineer on one of the railways he made a wager with some of his fellows that he could run a locomotive a mile without fire, water, or steam, the locomotive to be taken empty and cold from the shop, and towed by another engine to a point at some distance on the road, where a level stretch of track favored the experiment. Young Holley rode in solitary state on his cold locomotive ranged matters that during the trip the motion of the drivers and pistons stored the boilers with compressed air. This and won his wager.

### Underground Tides.

Our recent notice of the regular tidal rise and fall in the waters of certain South Carolina wells has called out reports of similar phenomena elsewhere. A correspondent in Vienna informs us that the water in the coal mines at Teplitz, Bohemia, exhibits similar tides. Something of the same nature has been observed lately in this city in digging for a

### California Quicksilver.

Five counties in California contain quicksilver mines.