HYDRAULIC MINING.

An excellent example of the hydraulic system of mining for gold, consisting in the washing of gravel deposits, may be seen at the works of the Spring Valley Mining and Canal Company, at Cherokee Flat, Butte county, California. The claim comprises 1,500 acres of ground, containing pay gravel to an average depth of 300 feet. The company has expended, in the works, flumes, ditches, reservoirs, and water privileges, over \$1,000,000. They have on the line of their ditch about four miles of iron pipe, 30 inches in diameter.

A GREAT SIPHON.

One section of this pipe conducts the water across the west branch of the Feather river. It is laid in the form of an inverted siphon, and has a vertical depression of 856 feet. The accompanying diagram will give an idea of the position in which the minute granules assume a morbid vitality, ab. arms are to be regularly and ordinarily kept up in the hori-

of the pipe, which is somewhat similar to the pipe used by the company which furnishes water to Virginia City and Gold Hill. A is the ditch which leads the water to the pipe; B is a ditch on the opposite mountain which receives it. This pipe has a depression from the level of the discharging arm of 856 feet. The receiving arm has a head of 180 feet vertical pressure. The length of the inverted siphon is two and a half miles, and the pipe is 30 inches in diameter.

There are ten miles of sluices, varying from four to six feet in width, and twenty three undercurrents from 10 to 40 feet in width. For the year ending July, 1874, the sum of \$476, 112in gold was washed out and shipped. They employed 160 hands all the year round, and expended \$125,000 during the same time, of which \$85,534 was for labor. The quicksilver alone used by the company for the year cost \$13,309. For iron pipe they paid out \$8,839.

The Mining and Scientific Press says that the water used is brought by two ditches, 60 miles in length, from Butte Creek, and from

the head waters of the west branch of the Feather river. sorb oxygen, and liberate carbonic acid gas. The second road closed against any engine or train whose approach has The ditches are six feet wide at bottom and eight feet wide on top. They are four feet deep and run a constant stream of 2,200 inches of water.

Ths mine turned out last year the largest gold bar ever made, being valued at \$71,273.15, and it has been said that they will send a bar worth double this amount to the Centennial Exhibition.

A rather peculiar feature in this claim is the fact that diamonds are found in the washings; most of them, however, by the primitive method of rocking. One diamond, worth \$250, was cut in Boston in 1864, and last year several were tested in Amsterdam and Paris, and pronounced diamonds of the first water. Professor Silliman has examined these sands carefully, and enumerates the mineralogy of the Cherokee washings as yielding gold, platinum, iridosmine, diamonds, zircon, topaz, quartz in several varieties, chromite, magnetite, limonite, rutile, pyrites, garnets, epidote and almadine. One of the diamonds found weighed two and a half carats.

THE PROCEEDINGS OF THE BRITISH ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE.

The following are abstracts of the various subjects discussed:

LIVING DEATH.

A paragraph in Professor Redfern's paper on biology read before the above Association, furnishes a curious confirmation of the axiom, "we die daily." Referring to the blood, it is said that the duration of life in any of its particles is but short; they die and their places are occupied by others, and so continues a substitution which only ends with death. After every meal an amazing number of white corpuscles are added to the blood; breakfast doubles their proportion to the colored corpuscles in half an hour; supper increases their proportion three times, and dinner makes it four times as great. They come from such solid glands as the spleen. In the blood going to this organ, their proportion is one to two thousand two hundred and sixty; in that returning from the spleen, it is as one to sixty. Perhaps the most stupendous

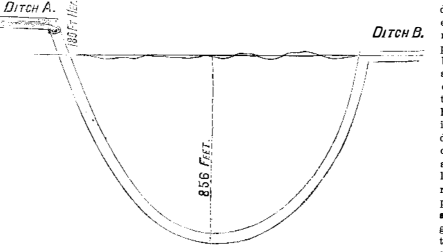
mens electric pyrometer, changes of resistance amounting the Universe; and that which it loses in vibratory energy to about $\frac{1}{10000}$ of the quantity of heat to be measured can be detected without much difficulty.

IMPROVED TELESCOPIC LENSES.

Professor Stokes says that, if opticians can manufacture glass containing terborate of lead or titanic acid, lenses made therefrom will greatly decrease secondary dispersion. Phosphatic glass might answer the same purpose, but it has the objection of being too perishable and too soft.

THE DECOMPOSITION OF EGGS,

according to Mr. William Thomson, is due to three agencies: First, a putrid cell capable of being developed within some eggs, no matter how effectually their shells are pro- in Scotland, on the Caledonian Railway. It consists mainly tected by varnished coverings. This is generated in the yolk,



GREAT SIPHON OF THE SPRING VALLEY MINING COMPANY, immediately on the passage of the train they

germ is a vibrio. If the shell of the egg be allowed to get wet, the dried bodies of these animalculæ existing in the atmosphere develope in the water, assume vitality, enter the shell, and set up putrefaction. The third cause is a fungus, also derived from the atmosphere, which, settling on the shell, sends myriads of filaments through the same, converting the white into a strong jelly. It is strange that this furgus acts on the air like animalculæ, absorbing oxygen and liberating carbonic acid gas.

HASH.

At last Science grapples with this mysterious compound. The attention of the average New York boarding house keeper is directed to the words of Professor Redfern, who condemns "the process of cutting up meat into small blocks, and then stewing it, the effect of which is that the albumen in the outer surface of each block becomes firmly set, and the whole affords about as indigestible a mass as can well be imagined."

RECENT EXPERIMENTS AT HIGH PRESSURES,

conducted by Professor Andrews, show that the compressi bility of liquid sulphurous acid (unlike that of water) diminishes as the pressure increases. In a mixture of three volumes carbonic acid to four volumes nitrogen, even at 2° Fah., carbonic acid cannot be liquefied under any pressure. In short the critical point (a term introduced into this branch of Science by Professor Andrews) of carbonic acid becomes lowered many degrees when that gas is mixed with a nonliquefiable gas, such as nitrogen.

THE FLIGHT OF BIRDS.

Professor Guthrie, in relation to the hovering of birds, states that, when the bird desires to hover over a given spot, it moves by an expenditure of muscular force until it finds a region where one layer of air is moving, say, from right to left and another from left to right. Then placing its body and most of its right wing in the lower stratum, it tilts its body so that some of its left wing is in the upper layer. By altering its hight, by turning one wing in its socket, and

when it penetrates a cold body, which it warms, it communicates to the atoms of this body and augments the intensity of their movements; and that which it gains in energy by contact with a warm body, which it cools, it withdraws from this body and diminishes the intensity of their vibratory movements. And this kind of light and heat which comes from material bodies is transmitted across space to other material bodies.-M. Wurtz.

The Block System of Railway Signals,

Professor Thomson states that the latest development and application of the block system is one which has been made in arranging that, along a line of railway, the semaphore

> zontal position for prohibiting the passage of any train, and that each is only to be put down when an approaching train is, by any electric signal from the cabin behind, announced to the man in charge of that semaphore as having entered on the block section behind, and when, further, that man has, by an electric signal sent forward to the next cabin in advance, inquired whether the section in advance of his own cabin is clear, and has received in return an electric signal mean. ing:" The line clear; you may put down your debarring signal, and let the train pass your cabin." The main effect of this is that, along a line of railway, the signals are to be regular. ly and ordinarily standing up in the debarring position against allowing any train to pass; but that just as each train approaches, and usually before it has come in sight, they go down almost as if by magic, and so open the way in front of the train, if the line is ascertained to be duly safe in front; and that, go up again, and by remaining up keep the

not been duly announced in advance, so as to be known at the first and second cabins in front of it, and kept closed, unless the entire block section between those two cabins is known to have been left clear by the last preceding engine or train having quitted it, and is sufficiently presumed not to have met with any other obstruction by shunting of carriages or wagons, or by accident, or in any other way.

DECISIONS OF THE COURTS.

United States Circuit Court---Eastern District of New York.

PATENT STONE EREAKER .- ELI W. BLAKE VS. JOHN ROBERTSON et al. [Decision rendered July 8, 1874.]

| Benedict, Judge

| Benedict, Judge. The decision of this case must depend upon the determination of two questions. One is whether the patent issued to Ell W. Blake for an im-provement in a stone breaker, dated June 15, 1858, is void for wait of novel-ty, because of the prior invertion described in letters patent i.sued to James Hamilton os the 3d of January, 1854, ior improvement in machinery for crushing and grinding quartz and other hard substances. The other question is whether the machine described in the specification of letters patent issued to Auslin H. Smith, No. 120,784, dated November 7, 1871, for improvement in stone-crushing apparatus, is an infringement upon the Blake machine above mentioned. Thefirst of these questions has been heretofore determined in favor of the Blake patentby Judge Shepley, in other actions which have come before these judges; and as it does not appear that the Supreme Court has been called upon to reverse any of these decisions, it would seem a fair infer-ence that those decisions are acquiesced in as correct by the parties to those actions. It is nevertheless true that these decisions do not bind this court, and the partlest of his action have theright to a determination

ence that those decisions are acquiesced in as correct by the parties to those actions. It is neverthetes true that these decisions do not bind this court, and the parties to this action have theright to a determination of the question by this court to differ upon such a subject from the learned judges above mentioned, to point out indisputable ground upon which such differences may be based. The argument presented to me based upon the Hamilton machine, although not without force, does not appear to me to justify a different conclusion from that arrived at by the other judges who have determined the same question in other cases. It may be that, with the eligible derived from the operation of the Blake machine, the idea em-bodied in that invention can now be in some sort caved out of the Ham-liton machine, nevertheless. I have been unable to come to the conclusion that the patent of Blake should be declared vold, as being in principle identical with the Hamilton machine; on the contrary, I incline to the opinion that the Hamilton machine; on the contrary, I incline to the opinion that the Hamilton machine; on the contrary, I incline to the opinion that the distanch of the law. The remaining question is that of infringement. The difference between the defendants' machine and that invented by Blake is that in the detendants' machine and that invented by Blake is that in the defendants' machine and that invented by Blake is that in the defendants' machine and that invented by Blake is that in the defendants' machine and that invented by Blake is that in the defendants' machine and that invented hy Blake is that in the defendants' machine and that invented hy Blake is that in the defendants' machine is on weighted that, in the evolted. By the introduction of water as an element of their combination, the de-fendants claim to bay elive at a the ack age dropping between the jaws. water will escape through the valve, and breakage of the machine thus be avoided. By the introduction of water as an element of their comb

but points is a cont to site. Perhaps the most support of this to use of the period of the set way that the set and the set of the set way that the set and the set of the set way that the set and the set of the set way that the set and the set of the set way that the set of the set way the set of the set way that the set of the set way that the set of the set way the set of the set way that the set of the set way the set way the set of the set way the set of the set way th