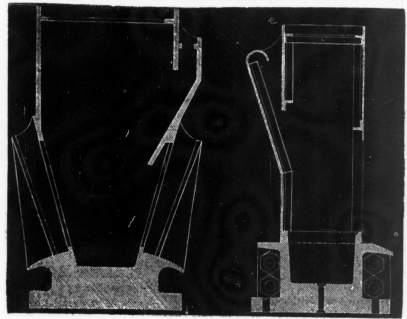


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DRY MORTAR.

SECTIONAL MORTAR.

#### The American Battery Mortar.

One of the most distinctive features of American stamp mills, and also one of the most creditable improvements which have grown out of the application of American inventive genius to the machinery for treating ores. is the stamp box used in California mills. Its particular advantages are dnrability, hardiness and completeness, by which we mean not only that it fulfills all the functions desirable in a battery box, but also that all parts which are not necessarily movable; are combined in one casting, and the box is therefore ready for rapid setting up. Of the mortars for dry crushing there are two sorts, one solid and one sectional, the latter being made in parts for convenience of transportation over mountain roads. We illustrate both of these this week. In the dry mortar the die is set high, the screens are steeply inclined, and there is a double discharge. The peculiar requirements of American silver milling make this dry mortar quite different from that in ordinary use in Europe for dry crushing. Thus the discharge is at the side instead of in the bottom, as in those mortars which are used for very coarse crashing, a difference which is necessitated by the extreme fineness demanded in milling silver ores. The mortar has a width of bottom of about 11 inches, snitable for a die of 8 inches, and an outside length of 52 inches. Its material is cast-iron. The sectional mortar has a cast-iron bed, made in sections, and fitted with a wronght iron top. These sections are held together endwise by strong bolts, and sidewise by a long bar fitted into a groove planed in the bottom and rivetted to the sections. When set up it makes a perfectly firm mortar.

# The American Institute of Mining Engineers. BOSTON MEETING.

SECOND SESSION—WEDNESDAY MOBNING, FEBRUARY 19, 1873. (Continued from page 179.)

Dr. T. STERRY HUNT-As regards the iron ores of the ancient crystalline rocks of Northern New York, referred to by Prof. SILLIMAN, Dr. T. STERRY HUNT remarked that his views had already been defined in his opening address, and in the discussion which had followed it with regard to the iron ores of the Lanrentian, Norian and Huronian series. One point noticed in the address and again brought forward by Prof. Silliman is, however, worthy of further remark, if only for its economic value; viz. the fact that the iron ores in the old gneissic Laurentian series are constantly found in the vicinity of the crystalline limestones, which, with pyroxenic and hornblendic rocks, are intercalated in this series. This association, according to Prof. SILLIMAN, is now so well known as to be recognized by the explorers in the ore-districts of Northern New York. Dr. HUNT remarked that this important fact had been pointed ont by him several years since, and referred to his essay on The Mineralogy of the Laurentian Limestones, in the report of the Geological Snrvey of Canada for 1863-66, since republished in the Appendix to the Regent's Report of the University of New York for 1869. It was there pointed ont, that the true Laurentian series (the Lower Lanrentian of Logan) as seen in the valley of the Ottawa, includes in an apparently conformable series of at least 20,000 feet of strata, three limestone formations, each from 1000 to 1500 feet in thickness. Associated with these, it was said, are found "strata made up of foreign minerals to the entire exclusion of carbonate of lime, by anadmixture of which they, however, gradually pass into the adjacent limestones. These strata generally consist of pyroxene, sometimes nearly pure, and at other times mingled with mica, or with quartz and orthoclase, often associated with hornblende, epidote, magnetite, sphene and graphite. \* \* \* They occasionally assume a great thickness, and are then often interstratified with beds of granitoid orthoclase-gneiss, into which the quartz and feldspathic pyroxenites pass by a gradual disappearance of the pyroxene. These peculiar strata, which contain at the same time the minerals of the assoclated gneiss and of the limestones, may thus be looked upon as beds of transition between the two rocks. \* \* \* Besides the minerals already mentioned as predominating in these strata, other species characteristic of the limestones, such as serpentine and magnetite, sometimes make up by themselves great beds in these intermediate or transition strata, which from their mineralogical relations

may all be looked upon as related to the accompanying limestones. \* \* \* \* These limestone groups, as we may designate these limestones with their attendant rocks, appear to be the parts of the system to which the economic minerals belong. The ores of iron, copper\_nickel and cobalt, the apatite, mica and plumbago, as well as the serpentines and the marbles of the great Lanrentian series belong, so far as is yet known, to the limestone groups.

In subsequent parts of the same essay, the principal facts then known with regard to the occurrence and association of the chief minerals of these limestone formations were set forth, including a description of the iron ore-beds and of the pyrites, graphite and apatite, together with examples of the frequent and intimate association of these varions species, both in beds and in fissure veins. Under the head of magnetile will there be found a description of large veins of an admixture of orthoclase with crystalline magnetite, in which the latter mineral sometimes predominates. These are, however, carefully distinguished from the far more common beds of magnetic iron-ore which, unlike these veins, are doubtless of contemporaneous formation.

Dr. Hunt then made the following communication concerning AN OCCURRENCE OF TIN ORES AT WINSLOW, MAINE.

He had already referred to this interesting locality in his opening address, but at the request of some of the members of the Institute, brought before them specimens of the ore and the accompanying rock. The ore which is cassiterite, is also met with elsewhere in Maine, at Paris and Hebron, but it there occurs associated with orthoclase, quartz, tourmaline and beryl, in concretionary granite veins, which cut the micaceous gneisses of the White Mt. series. At Winslow, the veins traverse an impure gray micaceous limestone which, according to Dr. Hunt, is found in many parts of this region, and is regarded by him as snbordinate to the same gneissic series. The veins, which are seldom more than an juch in thickness, are abundant through a considerable breadth of the rock, and are interlaminated with it, occupying places between the sedimentary layers, which are distinctly marked by different shades of color. Occasionally, however, they cut across the stratification for a little distance, showing that the disrupting action was not always confined to tearing the layers apart. The veinstone consists of purple finor-spar, and silvery white mica with quartz. In this gangne the cassiterite, nearly black in color, is disseminated in small crystalline masses, sometimes one-half an inch in diameter, and is associated with a little mispickel. Dr. Hunr had only seen the veins as exposed at a single point, but was informed that similar veins holding the ore are met with at a distance of

several thousand feet. The locality is a promising one and it is to be hoped that efforts will be made to develop it.

THE PRESIDENT—This is not the first time that tiu has been reported from New England. Dr. Jackson, I believe, described a vein of it, many years ago, in New Hampshire, in the town of Jackson; and I think attempts were made to work the vein. Dana's Mineralogy reports also scanty occurrences of it at Paris and Hebron, in Maine, and at Chesterfield and Goshen, in Massachusetts. But noue of these deposits have proved commercially valuable.

Prof. SILLIMAN-There is a very small one at Haddam.

The President—Taking a view of the whole country, we have an occurrence of tin in Missouri, which seems to consist in a curious replacement of titanic by staunic acid in sphene, or some similar mineral. This ore sometimes shows by analysis a small trace of tin; but I think the amount is not such as to lead us to regard it as any more than a mineralogical curiosity. It must be confessed that this minute discovery of it, bearing the same relation to a valuable ore as Prof. Silliman's experiment does to commercial diamonds, does not confirm the Missouri "specimens," particularly those of pulverized and dressed tin ore, once shown to me in New York, and which I matched at once with specimens of tin washed in Cornish works. I never was able to obtain any genuine visibly tin-bearing Missouri specimeus in mass. The pulverized specimen now in my cabinet probably came from Cornwall.

It is well known to members that tin ore varies greatly in its physical appearance. It runs through a wide range of color—from almost white to almost black. We have considerable variety of structure, from earthy to massive and variously crystalline. And it is often easy to recognize the origin of specimens of tin when they are presented, particularly with associated minerals. The specimens shown by Dr. Hunt strongly resemble in some respects those of Zinuwald. The country rock is different, but the association with fluor spar and mica is similar.

We have had very eucouraging discoveries of stream-tiu in Idaho, but uo mines have as yet come of them. There have been small pebbles of tiu-ore found in Prickly Pear Creek in Montana. There is a remarkable deposit of tinore in San Bernardiuo Connty, in Sonthern California. Some of that ore is very rich, and associated with melaphyr, and not with the character of rocks in which we have been accustomed to expect it. Then we have a curlous occurrence from Dnrango, in Mexico. Mr. ASHBURNER, of San Francisco, who examined the locality, presented me with some specimens, and gave me a description, from which it appears that the tin-ore occurs in au unmistakable trachytic dike. To what extent it could be made commercially valuable it is difficult to say, for the reason that explorations of the deposits were superseded by the fact that the transportation involved from this point was so precarious and costly as to preclude the idea of working at present with profit. It is not very easy to say whether tin mines could be worked in this country, with profit, on a large scale. Very pure ores might be worked, if the production did not affect the market. But the great difficulty in regard to the economical production of tin in this country lies in the unknown limit to which the price of tin might be reduced, if competition required it, by the East Indian producers. I do not know how low they could reduce their price; it is said that they have always kept it at such a figure as would allow the bare existence of the Cornish mines, and leave the Saxon mines scarcely more than a local market. The Malayan deposits are described as being alluvial in origin, though they are mined partially under-ground. They are worked with Chinese labor, and with such advantage and so little expense of machinery, that it has been supposed that the owners could drop their price one-half if there were any object to be gained by it. If this is so, they are in the position of rulers of the market of the world, in respect to tin, with a power we are not able to This certainly was the state of affairs some years ago; but there are some indications that the balance is changing, or has changed. The recent Australian discoveries are very rich and abundant, and will not suffer from long transportation inland. The question is certainly one that requires for its solution a careful study of the finaucial and commercial as well as the mineralogical conditions.

#### CRYSTALS OF COPPER.

Mr. RAYMOND made a verbal communication concerning certain crystals of cement copper, which were exhibited. These crystals were received from the Lexington Copper Mine, in Davidson Co., N.C. At this mine the ores are treated by the Hunt & Douglas wet process, and this cement copper was obtained in that method of precipitation. I have been attracted, in examining the specimens, by their hexagonal appearance; that is, the appearance of crystalization and twinnage, according to the hexagonal system. These copper crystals are apparently prismatic, and joined at angles apparently regular, so as to make those forms with which we are familiar in ice and snow. The angles of the crystals seem to be 60°, 30°, or some multiple or divisor of 60°. I have made no measurements. The members can observe for themselves these Beantiful pinuate and dendritic or fern-like forms.

Da. Hunt.—I have seen a specimen of Cornish copper, having the same arrangement that you see in this copper and in antimony. It is after an interval of five-and-twenty years, and I cannot speak with too much certainty.

PROF. SILLIMAN.—I have, in my own cabinet, specimens of copper of rhombo-hedric forms.

THE PRESIDENT.—That form, as Prof. SILLIMAN says, is common—I might almost say, more common than the true tesseral form of copper—in the Lake

Superior region. But it is a distinct case of psendomorphism, by substitution of copper for calcite in the amygdaloid and other rocks. This, on the other hand, being a direct precipitate, gives rise to a very different set of questions. I presume this appearance of the angle 60° in the arborescent form is due to the dodecahedral angle, of which it is the supplement. The dodecahedron may be said to introduce into the tesseral or isometric system a hexagonal element, since a certain section of it is hexagonal. Rose and Dana have analysed this complicated form of native copper; but I do not recollect seeing it so beautifully illustrated as in these specimens.

The session was then adjourned.

THIRD SESSION-WEDNESDAY AFTERNOON.

The President aunounced that the resignation of Mr. Williamson, Treasurer of the Institute, had been accepted by the Council, and Mr. Theodore D. Rand, of Philadelphia, had been appointed to serve as Treasurer for the remainder of the year. This is a consequence of the resignation of Mr. Martin Corvell, of Wilkesbarre, our late worthy Secretary, and the appointment of Dr. T. M. Drown, of Philadelphia, in his place. Dr. Drown had, moreover, resigned his position as Manager, and Mr. Corvell had been unanimously elected by the Conncil to fill that vacancy. These changes were all the result of frieudly consultation among the officers of the Institute, and dictated solely by considerations of convenience in carrying on its business.

Announcement was also made that, in accordance with the precedent established last year by vote of the Institute, members or associates elected at the February meeting, upon paying their dues to the Secretary, would be considered as having paid up to May, 1874.

Mr. RAYMOND then presented a paper

ON A MINING TRANSIT, AND LAMP FOR UNDERGROUND SURVEYING.

This paper will be found in another column.

#### The Combustion of Water.

Water is a product of combustion, like any other oxide. It is scientifically as absurd to expect a gain of heat from the decompositiou and recombination of its elements, hydrogen and oxygen, as to expect a similar gain from reducing sulphuric acid to sulphur, and burning the sulphur again to sulphuric acid. In all such operations (supposing them to be complete, as in practice they never are, and to involve no incidental leakages of heat), the heat absorbed in the decomposition is equal to the heat generated by the recomposition. If it were not so, perpetual motors would be possible. Sir John Herschel, in his Lecture on the Study of Natural Philosophy, adduced this point in illustration of the first of his four "Advantages of Scientific knowledge," namely "in showing ns how to avoid attempting impossibilities. He said:

"The smelting of iron requires the application of the most violent heat that can be raised, and is commonly performed in tall finnaces urged by great iron bellows driven by steam engines. Instead of employing this power to force air into the furnace through the intervention of bellows, it was on one occasion attempted to employ the steam itself in apparently a much less circuitons manner, viz., by directing the current of steam in a violent blast from the boiler at once into the fire. From one of the known ingredients of steam being a highly inflammable body (hydrogen), and the other (oxygen), that essential part of the air which supports combustion, is was imagined that this would have the effect of increasing the fire to tenfold firry; whereas it simply blew it out: a result which a slight consideration of the laws of chemical combination, and the state in which the ingredient elements exist in steam, would have enabled any one to predict without a trial."

The comparitively new science of thermics, based upon the great discovery of the mechanical equivalent of heat, and the conservation of energy, enables us to calculate exactly the maximum of heat produced by combustion under various conditions, and entirely confirms the results of all experiments in burning water. Yet this absordity continually crops out among inventors and charlatans; and it is a curions illustration of the general ignorance of science among "liberally", educated men, that such nonsense finds crednlous ears. Only a week ago, the New York Herald devoted a congratulatory editorial to a new English "discovery," by which the evils of a scarcity of coal in Great Britain are to be done away. This remarkable process consists in conducting steam into a retort, containing incandescent coke and iron. These take up the oxygen of the steam, and the hydrogen, escaping, is subsequently burned, "with intense heat." There is absolutely no theoretical possibility of a gain in heat by this process; and as for a saving of coal, when we consider that coal is required to make coke, iron and steam, the substitution of this new fuel is about as reasonable as to burn furniture because wood is scarce, or, according to the famous anecdote of the housekeeping bachelor, order toast because there is no bread in the house.

Simultaneously there is a shout of triumph from San Francisco, where a stock company has been formed, to exploit a similar novelty. Here, also, a steam-jet is to be decomposed, and the hydrogen is to be burned again with immense advantage. And a savant in Salt Lake City caps the climax with au argument to show that the amount of heat obtained in combustion is dependent on the quantity of oxygen, not on the quantity of fuel. Oxygen being cheap at Salt Lake, and fuel dear, the revolutionary importance of this discovery is obvious. This genius also proposes to use steam, because it contains more oxygen than

We may safely fall back on the ancient saying, and assure these ingenious water-burners that they will "never set the river after." After a few more examples of disastrous failure, added to the hundreds which have gone before, perhaps the community will accept the positive warnings of science, to the direct benefit of its pocket, as well as its intellect.—Christian Union.

#### On a Mining Transit and Plummet Lamp.

By R. W. RAYMOND.\*

Having had recently the opportunity of examining a transit and a plummetlamp, manufactured by Messrs. Heller and Brightly, of Philadelphia, and intended for the use of mining engineers in underground surveying, I thought a description of them would be interesting to such of our members as have work of that kind to do, and accordingly I requested the makers to prepare and send to me a detailed account. There is nothing specially novel, I may remark, in the construction of the transit; its claims to favor must rest upon its compactness and lightness, together with the general excellence of its workmanship. The principal peculiarity is the ribbing and flanging of the parts requiring strength, so as to dispose the minimum amount of material where it will secure the greatest rigidity. This transit is said to be the lightest of American make. I believe CASELLI has sent some from London which are still lighter; but they are perhaps not so completely furnished for field-work. I confess I do not see how the weight can well be reduced any further, unless an instrument could be made of aluminium-a plan which Mr. Rothwell once suggested; but which may not, perhaps, be entirely practicable, and, at any rate, has not been tried.

The following is the manufacturers' description of this transit, which they have designed and introduced within the last year:

It is a small, portable angle instrument, similar in principle to the ordinary "engineer's transit," and a fac simile in every respect, (excepting size and weight) of their "complete engineer's transit." It has long compound centers; the horizontal limb is read by two double opposite verniers, placed outside the compass box; the vernier openings in the plate being made very wide, so as to allow the easy reading of the graduations. There is a three-inch magnetic needle, and its ring is divided to half degrees. The telescope is 74 inches long, with object glass fifteen-sixteenths inch in aperture, and shows objects erect and not inverted. A sensitive level, 4½ inches long, is attached to the telescope, for reading angles of elevation and depression, etc. The tripod is furnished with an adjustable head for precise plumbing of the instrument over a center; and the wooden legs of the tripod are made in such a manner as to form one leg when folded together. The plates, vertical circle, etc., are provided with clamps and tangent-screw movements; and the clamps on the axis of the telescope are arranged with sighting slits and indexes, so as to answer also for right angle sights. The numbering of the compass ring and horizontal limb, instead of being in quadrants from 00 to 90° each way, as usual, is a continuous one, or from 0° to 360°; but every quadrant of the horizontal limb is also marked with its magnetic bearing, i. e. from 0° N. to 90° E., every ten degrees is marked N. E.—from 90° E. to 180° S., every ten degrees is marked S.E., etc. The advantage of this arrangement is, that if at starting, the vernier of the horizontal limb be set to read the same bearing as the needle, the needle can be screwed up, and both the angles and magnetic bearings read from the horizontal limb, without using the needle for the remainder of the survey, thus precluding any error from local attraction, reading from the wrong end of the needle, or loss of time in waiting for the needle to settle. The telescope, though short, is a very powerful one, magnifying and having the clear ness of an ordinary 17-inch level telescope. A reflector for illuminating the cross wires in dark places is used, as is also an extension tripod leg for lowering or raising the instrument. All the working parts of the needle-lifter, clamp and tangent-screw movement are concealed between the plates, making the instrument more compact. A prism and tube for attaching to the eye-piece of the telescope, for sighting vertically in shafts, is also furnished. The weight of the instrument, exclusive of the tripod, is about 51 pounds; the weight of the tripod is 34 pounds; the height of the instrument from the tripod legs is 7 inches; the extreme diameter of plates, 5 inches; the diameter of the horizontal plate at the point where verniers and graduations meet, 41 inches. The instrument and tripod head are packed in a box 74 inches square, arranged with straps to allow its being carried over the shoulder in the same manner as an army officer's field glass, while the folded tripod legs answer as a cane. Though these instruments have been specially designed for mining use, yet from their lightness and compactness they are also meeting with favor for geological surveys, and for preliminary railroad reconnoisances; when used for these purposes, an extra pair of hairs for stadia purposes (i. e., measuring distances without chaining) besides the ordinary cross-hairs, is added.

The same manufacturers make a very convenient plummet lamp, for underground work. It consists of a brass lamp, suspended by two chains, and terminating below in a conical plummet. The so-called compensating ring is an equatorial ring, surrounding and supporting the lamp, which swings freely within it, upon an axis. The two chains are attached to this ring at the extremities of a diameter perpendicular to the axis. By means of this arrangement, the point of suspension, center of lamp flame, and steel point of plummet always lie in a true vertical line, no matter how much the brass supporting chains may alter in length from the heating of the lamp, kinking or wearing of the links. A shield at the top prevents the flame from burning the string. These lamps are generally used in pairs for back and forward sights.

I understand that Mr. McNars of Hazleton and Mr. Coxe of Drifton, both members of this Institute, have used this instrument with satisfactory regults.

# The Use of the Plummet Lamp in Underground Surveying. By EGKLEY B. COXE.\*

In the anthracite coal regions of Pennsylvania the custom has been to sight either at an open light (generally a mine lamp), or at the string of a plumb-bob. If the station was intended to be a permanent one, a spud, as it is called, that is, a nail resembling a horse shoe nail with a hole in the head, is driven into the timbers over the station, or, if there be no timber, a hole is drilled in the coal or rock roof into which a wooden plug is driven, which serves to hold the spud.

The first operation in making a survey, is to lay out the stations, that is, to mark the place where the holes are to be drilled for the plugs or the points on the timbers where the spuds are to be driven in. This should be done before any instrumental work is begun, as much labor can generally be spared and the use of very short sights can often be avoided, by carefully laying out the stations before hand. When the stations were laid out, a plumb-bob was hung from the innermost spud, which I will call No. 1, the instrument was put in position at No. 2, by plumbing down and putting a center pin under the spud, and then setting up over the center pin, and another plumb-bob was suspended from No. 3. If great accuracy was not required, a mine lamp was set up under the plumbbobs at No. 1 and No. 3, and the engineer sighted at them. If great accuracy was required, a lamp or some white surface was held by an assistant behind the strings of the plumb-bobs. To work with any speed by the latter method, (i. e., the accurate one,) it was necessary for the engineer to have three assistants on whom he could rely even when the chaining was done afterwards; viz. : one to hold the light behind the string at No. 1, one at No. 3, and an assistant at the instrument to hold the light while levelling, reading the instrument, etc. When using lamps on the ground, it is necessary to examine them from time to time to see that they have not sunk in the mud or turned on one side, etc. besides, the flame of a mine lamp is a very large object to sight at, and sometimes it is impossible to see it on the ground (when it can be well seen two or three feet above it), in consequence of some intervening obstacles. Being so situated that it was necessary for me to do a certain amount of accurate work, where I could not rely upon having more than one competent assistant, I had the plumb-bob lamps constructed, and I work with them with a single assistant in the following manner:

When the stations have been laid out, I go to station No. 2 with the transit, and by means of the plumb-bob belonging to the instrument, I place the center pin, (a small block of lead with a steel pin in it,) precisely under the spud No. 2; I then remove the plumb-bob and set up my instrument. While I am doing this, my assistant takes the two lamps, suspends one from spud No. 1, and the other from spud No. 3, and then comes back to hold the light for me while I make the final adjustments and take the readings. My instrument is graduated to 360°, and has two verniers 180° apart. I set the vernier at zero, and sight backwards to lamp No. 1. The flame is very small and has a blue central cone which I bisect. I then read the compass needle, invert the telescope, deflect and sight at No. 3, and read both verniers and the needle. I then turn the telescope back, sight upon No. 1, and turn the vernier plate round nearly 1800 until I sight No. 3, and again read both verniers. I obtain thus four readings of the deflection from the vernier, and a compass reading as a check, and as the lights are steady and small, the readings can be made very accurately and quickly. "If the four readings agree (with their difference of 180°), I am sure there is no mistake and go on. I then take up my transit, go to No. 3, run down the lamp to near the ground, put my center pin under it, remove the lamp and begin to

In the meantime, the assistant brings the lamp from No. 1 to No. 2, and then takes the lamp from No. 3 to No. 4, and comes back to No. 3 to assist me at the reading of the instrument. The work goes on in this way until all the angles are measured. I then go back and chain the distance from one station to another, and take notes of the workings, etc. In this way, two persons can make a very accurate survey as quickly as three can by the old method. Of course if one has assistants enough the chaining can go on with the instrumental work.

#### The Fire-Proof Question.

BY ALOHA VIVARTTAS, ARCHITECT AND ENGINEER.

A stranger might fairly infer, from the sudden increase in the call for something fire-proof—something actually indestructible by fire—that the popular conscience had been awakened most hopefully, and that the final Judgment day was fixed. But, upon further investigation, he would find that the strong fear upon men was not for their souls in the future, but for their pockets in the present; that the loss of over a score of lives had made less impression upon the public mind, than the loss of a few thousand dollars in the same fire. But what is this that the vox populi demands of the architects? "A building that cannot burn" in the ordinary sense of the word, iron, stone, orick, or concrete would do; but that is not all: it is also required to make "a building that cannot be burned." A building that may be crammed full of fuel of various kinds, and in which fires, close—in stoves—and open—in grates—gas-lights, kerosene lamps, matches, and cigars can be kept and managed as carelessly as may be; but wherein damage from fire, either to building or contents, shall be an impossibility.

True, this popular voice is unreasonable, but it is encouraged by each char-

<sup>\*</sup> A communication to the American Institute of Mining Engineers, at the Boston meeting, February 19, 1878.

<sup>\*</sup> A paper, read at the Boston meeting of the American Institute of the Mining Emgineers, Feb., 19, 1873.

latan, with his new plan for material saivation; and it is encouraged by the insurance interest. Not only is this physical impossibility a good tub for the public whale, but also such a demand is supposed to stimulate inquiry among inventors, and some improvement is hoped for.

But it is not encouraging to the architect, who knows that, build as he may, he cannot supply the house with that careful vigilance, continuing through all

time, which is the only security that Nature admits.

A stroke of lightning fired the Escnrial; but, without that help, a servant may run a stovepipe through a wardrobe, from some whim or other, and, lighting a fire in a stove, burn some one's ciothes, as was done in a boarding-school, and one of the oldest and quietest in New England, only a few weeks ago. The architect knows that for watchman, or stoker, a green boy is as likely to be employed as a man, steady, reliable, and beyond the age of reckiessness; he knows that, in part, this arises from the very existence of the insurance system. It is nothing nncommon to hear owners excuse their shortcomings and carelessness of the general good by such expressions as—"I am fully insured," "it would be no loss to me," etc.; and this, too, from men who have no criminal desire to prey upon the Insurance Company.

But suppose a building burns; it is, perhaps, surrounded with heat and flames, as in Chicago or Boston, of such intensity and quantity (the latter a very important element in the problem, since a common blowpipe will produce a heat intense enough, if the quantity were sufficient, to destroy almost any known material) as to destroy it, and it is at once denonnced as a tinder-box by those who know iittle of its quality. That the architects may, for their own sakes, be trusted to investigate this subject with the most efficient aid that science can supply, lies in the nature of the case, and the quality of the profession as a class. That they are doing so in a thorough and earnest manner, is shown by their promptness to test each new "fire-proof" paint, partition, roof, or what not, brought before them. And in evidence that they are awake in this matter, not only as individuals, but also as a body, let any one read the very interesting remarks of Mr. P. B. Wiger, and others, before the American Institute of Architects, upon the Chicago fire. The whole discussion is of interest, but only a few of the points in it can be mentioned here. First, in regard to brick, Mr. Wight says the heat was so intense that "some of the brick were actually burned \* \* \* seemed to have been rounded off by the showing almost total destruction; and reduced to softness, instead of being over-baked and vitrified, as is very often the case." Again he says:
"All kinds of mortar seemed to stand heat better than stone. There were places, I noticed, where bricks were burned ont, and chipped off, and where the mortar stood ont between the bricks, showing that the mortar stood the heat much better, just as the artificial stone stood the heat better than the sand stone and imestone." Again, of stone, "There was a twenty-inch brick wali upon a stone wall. The stone wail, I presume, was two feet thick; this was s party-wall, and it was actually scooped out about six inches, showing that the stone wall burned out under the brick wall." The sandstones and limestones appeared to stand, as usnai, better than the granite; but the, so-called, petrolenm stone "stood the test better than any other natural stone in the city." Of iron: "Wronght-iron floors, or wrought-iron beams, in many places gave way very readily. \* \* The effect upon iron columns was most lamentable. In the so-called fire-proof buildings the damage was, in almost every case caused by the giving way of cast-iron columns, which seemed to yield very Another gentleman at the same meeting, Mr. HATHORNE, said that he saw "telegraph poies, where the buildings about them were entirely destroyed; the poles, being of the ordinary size, stood-not perfectly, of course-but charred.

Neither of the gentlemen gave any description of the effect of heat upon concrete, the mixture of cement and broken stone sometimes used. From the general tenor of the evidence from all sources, it would appear that a scale of the qualities of various materials for enduring heat would show iron next to wood; then granite, sandstone, limestone, including marble, slate, artificial stones, with probably the concrete mentioned ranking with brick and mortar. In this classification it is interesting to note that in cases where a very high heat has been used in preparing the material to give it the hardening quality, whether directly, as in brick, or indirectly, as in mortar, the material stands better than natural formations of any kind. We may hope for good results from the protection of all iron sustaining weight, by a covering of plaster. Here is where we suffer most from the chariatan, with his fire-proof paint or prepared roofing.

No thin coat can be a safegnard against continued heat; asbestos itself, although called the most indestructible substance known, wiil still transmit heat far too readily to stand as a protection in ail cases. A piece of it may be brought to a red heat in the flame of a common candle, and will

then char its way into wood, like a piece of hot iron.

But while all known substances will conduct heat to a greater or less degree, there is still a very great difference among them in that respect. The records of PRCLET, RUMFORD, TYNDALL, LAVOISIER, DULONG and a host of others, show all of the metals as conducting heat more readily than stone, stone doing the same thing more than glass, brick or plaster, these in turn conducting more rapidly than wood, and the wood as conducting more than the powders of coal, chalk or wood ashes. In this scale it may be noticed that the more air a substance contains, that is, the more porous it is, the better it is as a non-conductor. Air itself as a good non-conductor, but it permits radiated heat to pass with little hin-

drance; and although, used as a current to carry off surplus heat, it is very effective, yet it is iiable to be treacherous, and in a case where much heated, as in Chicago or Boston, may cause the disaster it was intended to avert.

It is said that they build fire-proof buildings in Europe. The statement is loosely made and misleads. In all Enrope there are no buildings more fire-proof than there are in America; but the proportion of buildings well and thoroughly built, is larger there than here, not from any superiority of the architects or builders, or of the material, but from the fashion; or in other words because the voice of the people demands it, and the owner finds, or at least believes, it to be his real interest to have good work even if it does cost money, and slop work is condemned by all. Fires are much less common there than here; yet Canterbury is a witness, as are numberless other cases, that such things occur. And in truth the smaller proportion of fires in England is due no more to the fire-proof character of their houses, than to the greater humidity of their climate; to the milder nature of their winter, requiring fewer fires and less of that baking process, undergone by the average American house; and last, but by no means least, to the greater care exercised, the custom of stokers and watchmen feeling their responsibility, knowing that they are expected to be thorough, and that if a fire occurs in a building under their care, their character, their value in the labor market will depreciate not merely with their immediate employers but with the public, and that the sin of carelessness would cause them to lose caste, even among their fellow workmen. But take any dwelling house in Europe; bring it to America; bake it all winter on the inside with artificial heat, roast it all summer by the sun upon the outside, put Americans or cast-off Enropeans in it, to control it, and it will be no more safe than an American house of similar materials.

The Mansard roof has been much blamed; but are there none in Europe? That they may generally be improved by using a greater thickness of the nonconducting material, and applying it more generally, is true; and almost any architect will joyfuily do it, if the owner will bear the expense. But while the owner will give thousands of dollars to carry his house a few feet higher than his neighbor's, he wili often not give one cent to make his building stronger or safer, and worse than all he will scont the idea of putting a few hours actual thought or care into this subject. There are exceptions. The writer, in his yonnger days, was working for a contractor; and in a particular case was, with his fellows, told to "slap the work np and not be too particular about it." order in various forms was repeated, and was also discussed among the workmen, and there was but one construction of the meaning of it. The work went on; but the owner of the building was always there, looking on, and watching everything-never speaking, simply looking. The men feit it; each one considered his own individual character as a workman, as of more consequence to himself than obedience to the orders of the boss; and when the work was done, the foreman excused himself, and all hands, to the contractor, by simply telling him that "it was impossible to slap that job np, for the owner never left him a Were owners, or their representatives, always one half as careful as this old man, defective fines, leaky roofs, settling foundations, cracking walls, dangerons contiguity of heated to inflammable substances in partitions and floors, and fire-leaks of all kinds, would be more rare, than safe buildings are at resent. An instance showing the care needed is furnished by the case of a bniiding in this city. A fire started in a floor where the steam pipes passed through. That floor was laid on felt, and both feit and flooring had been ont, leaving a hole in each about one inch larger than the pipe. A cigar-stnmp thrown towards the heater ignited the felt, the fire ran along, across the room, between the joist, entting felt and floor, and finding leaks enough to fill the next room with smoke, and alarm its occupant in time to save the building. In this way a rat-hoie is actually a fire trap, and any leak ventilates the flame

But suppose the great result attained, suppose both houses and contents to be indestructible by heat, where shall we find the race of salamanders to enter and enjoy? Of the thousands who talk "fire-proof," how many would sacrifice their cigars because they sometimes burn their fingers?

In short, it is utterly impossible to say that any one method or material will render a bnilding absolutely fire-proof; butlonly so in degrees differing with the circumstances of each case. As has been said, the vaunted fire-proofs of Europe would not stand the test in this country, while such care as is exercised there has never failed to have a good effect here. Again, for extinguishing fires we live in an anomalous age. Many of our fires are, from beginning to end, such as to almost defy water. A kerosene lamp upset in a warehouse tull of alcoholic liquors, would gut the best fire-proof of Europe or America, almost anything, in fact but an iceberg. But the Government powder magazines are seidom much affected by fire, and not only because the men in charge are there at the risk of their lives, (for every man working in a private powder mill labors under a similar risk, yet powder mills blows up far oftener than the government magazines,) but chiefly because the Government rule is strict and inflexible, and the men are trained to obey it. If the manipulations in a powder mill are extra hazardons, so the care taken should be extra great; and if a mill can run one year without an explosion, it may run another year, and any such explosion occurring, argues a laxity, a want of care and thoroughness on the part of some one. In the same way all fires in excess show fault somewhere. But given a building that stands from one to a hundred years before it is burned, which is more likely to be at fault, the architect and the mechanic who built it, and saw it no more, or the parties who occupy it and light many matches in it every twenty-four hours, any one of which matches could light a fire that would at least burn all of the contents; contents over which the architect and builder never had any control.

never had any control.

In conclusion, there can be no fire without a beginning; and if each man for himself took care to never let a fire begin by his fault, the Fire Department would become a sinecure, and insurance companies an unnecessary luxury.

#### THE COAL TRADE.

New York, March 26, 1873. Mr. JOHN MOORE, 61 Trinity Building, reports the following averages at the last Scranton sale.

5,000 Lump	April. \$4.174	March. \$3,87	Advance 301c.	Decrease
10,000 Steamboat	4.15	4.10	5	
20,000 Broken	4,34	4,19	154	
15,000 Egg	4,58	4,45	135	-
35,000 Stove	5,03	5,24		21c.
15,00 Chestnut	4,17	3,96	21	
	•		-	-
100,000 Average	4.564	4,41	151	

This advance is for the most part due to the fact that the price of Scranton coal had been rather below the market. Chestnut coal was in demand on account of the shipment of this size to Eastern markets. Prices are thus well sustained, though consumers are said to be holding back in fear that the present advance will not hold, or at all events will not be increased. They are reported to hesitate between the chances of a strike and the belief that coal will not go up again. We doubt if this is good policy. Coal is pretty certain to maintain its present rate, and there is in fact no small prospect that it will rise month by month. The demand is good. The organic changes in the mode of marketing coal, which have been so marked a feature of the last few months, have entirely altered the attitude of producers, and a further increase of prices is expected by some of the most cautious men in the trade. This is a speculation of which it will not do to be too positive. But at all events there is good reason for saying that consumers had better not count upon a fall, but lay in full stocks as fast as they need them.

The price of the Delaware and Hudson Company's coal is Furnace, Lump, \$4,45; Steamer, Lump, \$4,55; Grate, 4,65; E33, 4,80; Stove, 5,00; Chestnut, 4,45. Deliveries from Rondout are expected to commence April 7, and the above prices are for coal at that point. Freight to New York 65 cents.

The following prices have been fixed by the Lehigh Coal Navigation Company, delivered at Port Johnston,

74.0.				
	Old Co's Lehigh,	Room Run,	Plymouth	Newpor
Lump,	\$5,50	\$5,25	8	\$
Broken	, 5,30	5,20	4,75	4,75
Egg	5,30	5,20	5.05	4,90
S'ove,	5,35	5,25	5,25	5,10
Chestn	nt 4,60	4,60	4,55	4,55

Deliveries via canal, alongside at New York, 35 cents additional.

While hard coal is selling at prices which are a decidel advance upon the rates of last year, soft coal is returning from the disturbed condition of the winter market to lower rates. The Franklin Company, 71 Broadway, quotes Cumberland coal at \$5 free on board at Baltimore, freights to New York \$2,50. Trade is good, and and with the higher rates for anthracite, the bituminous coal bids fair to be in active demand throughout the year. The relation of these coals to each other is different in the American market from every other market in the world. Here anthracite predominates, a fact due of course to the abundance and excellence of the Pennsylvania anthracite, and the position of its mines between the soft coal mines and the markets, giving to it a shorter line of transportation. Its cost to the consumer is therefore comparatively low, and we find hard coal used in innumerable instances where soft coal is employed abroad. It is the fate of the Maryland and Virginia mines to stand in close competition with a formidable rival, a competition that has heretofore been intensified by the rivalry of hard coal producers among themselves. The late events which have lessened the latter rivalry, and placed hard coal upon a higher basis—and probably permanently so—cannot fail in the long run to to tell in favor of the soft coal. The increase in the production of iron in Pennsylvania and other Eastern States, will assist this improvement, for though anthracite will be used in a majority of the blast furnaces, soft coal will be burned in the subsequent processes of iron manufacture, processes which require a much larger consumption of fuel than the more smelting of the ore. The increase of pig iron production, will therefore tell more in favor of the soft coal production than of the anthracite.

Gas coals exhibit the same anomalies that we spoke of two weeks ago. The Virginia companies cannot put it down in New York for less than \$6,50, at Baltimore plus \$2 25 freight, or \$8.75 in all, while the Penn Company is able to sell at \$8,15 in New York. Whether the magnates of the Baltimore and Ohio road can be induced to alter their sovereign pleasure, and reduce their demands for freight, cannot be told, but the Virginia companies are trying to do business and we hope they will succeed.

#### Anthracite Coal Trade for 1873 and 1873.

The following table exhibits the quantity of Anthracite Coal passing over the following routes of transportation for the week ending March 22, 1873, compared with the week ending March 23, 1872.

COMPANIES.	1872.		1873.	
COMPANIES.	WEEK.	TOTAL.	WEEK.	TOTAL.
Phila & Reading R.R† Schuylkill Canal *Lehigh Valley R. R Lehigh & Sus. R. R	72,105 51,598 23,940	890.436 13,356 827,676 299,730	100,463 50,507 41,805	1,031,162 6,594 812,645 416,431
Scranton North	6,718 33 676 15,581	142,748 439,717 203,153	10,789 36,789 17,623	141,069 429,126 171,708
Del. & Hud. Canal Co East	11,982	131.613 86,664	7,638 8,024	76,858
Shamokin	4,311 6,732	74,162 82,850	5,046 6,740	95,193 70,160 111,498
Lykens Valley Coal Co Wyoming North	****			****
P. N. Y. C. & R. R. Co	10,404	151,854	12,305	167,629
Williamstown Col'y Big lack Col			****	••••
Total	243,737	3,343,919	299,699 243,737	3,528,411
Increase			55,962	184,496

These figures are for the week and fiscal period commencing v. 30. coal transported for Company's use and Bitnminous coal.

#### Bituminous Coal Trade, 1873 and 1873.

The following table exhibits the quantity of Bituminous Coal passing over the following routes of Transportation for the week ending March 22, 1873, compared with week ending March 23, 1872.

COMPANIES.	187	72.	1	873.
	Week.	Year.	Week.	Year.
C. & O. Canal	8,131	8,845	783	783
B. & O. R. R	22,748	222,819	30,537	266,681
Penn. S. Line		*****	2,342	21,536
H. & B. T. R. R	6,808	59,711	9,305	90,692
*Harrisburg & D	11,064	128,866	6,013	82,339
*L. V. R. R	556	8,970	1,158	7,985
P. & N.Y.O. & R. Co	6,630	88,840	6,501	69,525
(Cumberl'd Branch Canal	3,062	302		
Railroad	291	291	3,287	26,691
Total	59,580	620,904	59,926	566,182
			59,580	520,904
Decrease				
Increase			846	45,278

Report of Coal Transported over Central R.R. of N. J. (Lehigh and Susq. Div.)

Week ending March 22-Compared with same time last year.

WHERE SHIPPED FROM	tons ot.	tous ol.	tons owt.	TL. DATE.
Wyoming Region Upper Lehigh Regiou Lehigh Region Hazleton Region Mauch Chunk Region Trescaow Region Mahanoy Region	21839 14 2127 01	10653 07 2873 15 1868 14 199 11 9008 15	32493 01 2873 15 3995 15 199 11 9008 15	389136 12 44422 04 39309 04 3516 01 88505 00
Total Previously reported	23966 15 238373 13	24604 02 227944 11	48570 17 466318 04	514869 01
Total to date Same time last year	262340 08 206762 08	257548 13 156453 01	514889 01 364215 09	
Increase	55578 00	97095 12	152673 12	
DISTRIBUTION.	WEEK 1873.	WEEK 1872.	YEAR 1873	YEAR 1872,
forwarded East by Rail to Tidal points Forwarded East by Rail to Local points	23966 15 9,516 02	20784 13	262340 08 115392 15	206762 08 68848 09
Forwarded East by Rail use Central Division Forwarded East by Rail	1813 19	976 14	19890 09	17023 15
use L. & S	266 15	115 11	3040 03	1950 11
Mauch Chunk Deliver d et Coalport &	1455 01	826 11	19129 12	12701 00
Hazard for Canal Delivered to L. V. R. R.	6508 07	1187 C8	17807 00	7095 10
at Packerton Delivered to L. V. R. R.	528 07	3 9 16	10266 11	3927 18
at Sngar Notch Delivered to L, & B. R.	1569 08	1	20692 18	1/3/41
R.at Plymonth Bridge	2951 03	2224 12	46329 06	43906 01
Total	48570 17	27496 14	514889 Ot	362215 0

Coal mined and forwarded by the Delawere and Hudson

Janal Comp 1878.	any for	the week	k ending	Saturday,	March 22,
				VEEK.	SEASON.
By Delaware By Railroad,	East West			024	95,193 70,160 65,115
Correspond				,708	242,211
By Delaware By Railroad,	East West	•••••		932 740	131,613 85,664 74,062
			22,		292,339

Pennsylvania Coal Company.

Shipments of Piltston Coal for the week ending March 22, 1873. WEEK. TEAR. WESS. TEAR. 17,628 02 171,707 12 15,680 14 208,158 By Railway..... 

Statement of Coal Transported over Camberland and Pennsylvania Railroad
During the week ending Saturday March, 22. andduring the year
1873, compared with the corresponding period of 1872.

WEEK,

Last Princell or	Carried . "		4444	
The same of the same	C.& O. C'l. Tons. Cwt	B.&O.R.R. Tons. Owt.	Pa. S. Line Tons, Owt.	Total. Tous, Cwt.
1873	782 19 8,431 67	30,536 14 22,743 07	2,342_03	33,461 16 31,174 14
Increase	7,648 08	7,793 07	2,342 (2	2,487 02
	Y	EAR.	Samuel S	15.
1873 1872	782 19 8,845 03	266,63t 09 222,818 17		288,950 16 231,664 00
Increase	8,062 84	43,812 12	21,536 08	57,286 10

#### Cumberland Branch R. R. WEEK.

	To C. & O. Canai.	To B. &O.R.R. Co.	Total.	
1873	3,062 06	3,287 09 290 10	3,297 09	
Increase	3,082 05	2,996 19	65 08	
	YEAR.		40	
1873 1872	3,062 05	26,6+1 18 290 10	26,691 18 3,352 15	
Increase	3,062 05	26,401 08	23,339 03	

Report of Coal Transported over Lehigh Valley
Railroad

Report of coal tonnage for the week ending March 22, 1873, with totals to date, compared with same time last year.

WHERE SHIPPED FROM.	WEEK. Tons. Cut.	TOTAL Tons. Cut.
Total Wyoming.  "Hazleton. "Upper Lehigh. "Beaver Meadow. "Mahanoy. "Manoh Chunk.	13,489 03 29,211 02 107 01 19,654 15 6,270 13 129 06	193,906 19 486,914 02 1,471 19 181,414 00 91,851 12 1,459 17
Total.  Inorease.  Decrease.	59,882 00 60,976 10 1,114 10	965,048 03 957,067 02 7,961 07
Forwarded East from Manoh Chunk by rail Increase	50,506 15 51,597 10	812,045 08 827,675 13
DISTRIBUTED AS FOI	1,090 10 LOWS.	15,630 05
Forwarded East from Manch Chunk by rail	49,404 10 1,102 05	795,243 04 16,802 04
nse of L. V. R.R	1,389 18 6,996 17	21,333 09 103,107 16 2,691 02
To D. H. & W. R. R. To L. & S. R. R. at Packerton for rail Delivered et M'h Chunk Delivered on line of road above Manch	439 03 225 18 37 10	12,910 19 4,536 06 1,323 00
Chunk. To L. &S.R.B., at Penn Hav., for reilroad Do. forcanal To Lehigh Canai Manoh Chunk.	215 15	5,369 09 1,541 10
To Catawissa Railroad	50 04	35 00 154 10
Tctai	59,862 00	965,048 09

	Tctai 59,862 00	965,048 09
-	Penn. and E. Y. R. RCoxton.	
1	Coal tonnage for week ending March 22, 1872. Week.	Total.
- 1	Tons. Cwt.	
-	Anthracite received:	Acade. Owl.
-	From Lehigh Valley R. R 6,996 17 Lack. & B. R. R 861 12	103,107 16 8,911 CO
3	" Pleasant Valley R. R 3,403 02	44,342 00
9	" Sul. & Erie R. R 1,018 05	11,267 17
5	Total	167,629 02
.	Increase	151,854 03
0	Decrease	29,112 20
٥	To Lehigh Valley B. B 424 04	10,257 02
۱"	To Lack. & B. R. R 9 02	804 02
5	To S. Central R. R 2,294 13	35,850 05
	To 1thaca & A. R. R 3.096 10	27.225 15
- 1	To Erie R. W. Pockete for shipm't. 4,123 13	49,968 02
1	To individuals on line of road 229 65 To points at & above Coxton for	14,095 02
9	use of Co	8,483 17
n	Elmira	21,444 17
3,	Total	100000 A
	Shipped north from Towards 6,488 i2	69,004 18
3	Shipped south from Towends 12 18 Northern Ceutral B. R	agrical
0	Total 6,501 10	69,524 18
5	Same time last year 6,630 06	88,340 02
1		18.815 09
	To Veia Vailway 5 819 08	AM CEO 10
3	To So. Central R. B	11,012 6 5
13	To Ithaca Velley R. R	99 (1
	Lehigh Valley, R. B	drag 297 (8
32	To individuals on line of Railroad	1 19 12
39	Lehigh Valiey, R. B To individuals on line of Railroad. To points on line of road for use of Company	118 04
	101	pt 27/15 (Bloom manual 1
	Grand totals transported	017009,624 13
	Anthracite	1 167,629 (2 69,524 13
09	19 904 64	000 AEO 54
W	Total	287,183 16
_	Increase	
		8,040 10
	Decrease	191001
	THE RESERVE THE PROPERTY OF THE PARTY OF THE	I COLF

Philadelphia & Reading Railroad and Branches.	Oclaware Lackawanna & Western ttail Road Company. Coal transported on the Delaware, Lackawanna, & Western	Rates of Transportation to Tide Wat	ter.
COAL TON NAGE For the Week ending Saturday, March 22, 1873. BY BAILROAD.—ANTHRACITE.	Coal transported on the Delaware, Lackswanna, & Western Ballroad for the week ending Saturday, March 22, 1873.	TO PORT RICHMOND, PHILADELPHIA.	200
PASSING OVER MAIN LINE AND LEB. VAL. BRANCH. Tons, Cut.	Tons. Cwt. Tons. Cwt. Shipped North 10, i59 04 141,068 13	Philadelphia and Reading Railroad, from Schuylkiil Lump and St., net, \$1 60; Br., Egg and Ch., \$1 65; St Shipping at Pt. R., 20c., for use at Phil., \$2 18 from Pt. 6.	Haven tove, \$1 7
From St. Clair 29,074 11  Port Carbon 4,009 01  Pottaville 26 5 16	Shipped flouth	MAUCH CHUNK TO ELIZABETHPORT.	
** Schnylkill Haven 27,099 07 ** Pine Grove 5,160 08	Total	L. V. Railroad from Manch Chunk to Phillipsburgh O. R. R., N. J., Phillipsburgh to Elizabethport Shipping expenses at Elizabethport Wharfage	1 0
** Tamaqua 12,377 06  ** Harrisburg 2,937 02  ** Dauphin 2,937 02	Shipped South		
Total FOR SHIPMENT BY CANAL.	Total	Total	\$2
Passing Fractiville Scales  Mill Creek  Sobnyikil Valley Scales  Mill Carbon	Decrease 12,268 02	L. V. R.R., or L. & S. R.R. from M. C. to Phillipsb'g C. R. R., of N. J., Phillipsburgh to Pt. Johnson Shipping expenses.	\$0 7 1 0
or Gramons.	Prices of Coal by the Cargo,	Shipping expenses	1
Pine Grove "Tamaqua"	[CORRECTED WEEKLY.] AT NEW YORK, AT PHILADELPHIA.	Total	\$2 2
Total	March 27. SOHUYLKILL. R. A. W. A   R. A. W. A.	L. V. R. R., Mauch Chnuk to Phillipsburgh Morris & Essex R. R. Phillipsburgh to Hoboken,	. 7
AND NORTHERN CENTRAL RAILBOAD.	Steamer	Shipping expenses	102
M. C. R. R. passing Locust Gap.  Shamokin.  Herndon.	Egg,	Total	<b>\$2 2</b>
Total - 2,927 04	Lerigh.	L. V. R. R	7
Via Schuyfkill & Susquehanna R. R 1,687 16 "Lebanon & Pine Grove Branch 665 19	Freight to New York 50 cents. Lunp, (on board) 5 25 Broken 5 20	1. V. R. R	\$10
Total CONSUMED ON LATERALS. 2,363 15	Egg	Total	82 2
From Frackville Scales 387 00	Pea	PENN HAVEN TO ELIZABETHPORT.  L. V. R B. Penn Haveu to Phillipsburgh	0.8
Mt. Carbon 609 09	Honey Brook, Le'h W.A. '4 6025 50	C. RR. of N. J. Phillipsburgh to Elizabethport Shipping expenses	10
Tamaqua " 415 19	Old Compy's " 4 60@5 50 Room Run, " 4 60@5 50	Total	\$2 1
Total - 2,565 00	Shamokin " 4 60@5 50	Foreign and Provincial Freight	-
Received via Silverbrook Junction, Sent East Oat. & Wpt. Br. Sent West Rupert, Oat. & Wpt. Br. Alleutowa, E. Penn'a Br. Alleutowa, E. Penn'a Br. Alleutowa, E. Penn'a Br. Sent Market St.	Broad Top " 6 50@- 00 B 25 Company Coals.	Foreign. March, 1873.	
44 Oreland, G. & N. Br 1,167 14	March, 1873.	Foreign. Newcastle and Ports on Tyne, per keel of 21 1-5 tons £ Liverpool, 5 per cent primage	
" Councting R. R	**Borantou at E. Port	Provincial. Sydney	. 23
Total - 6,706 17		Lingan. Uow Bay Port Ualedonia.	*83
From Harrisburg 5,973 01  4 Connecting R. R., G. & N. Br 5,973 01  4 Junction R. B 40 00	For freights to different points see "Freights,	TO BOSTON.	3
Total 6,013 01	*To contractors only.  Prices at Baitimore—March, 1878.	Sydney	3
Anthracite 7,664 1	Wholesale Prices to Trade.  Wilkesbarre, by cargo or car load	Cow Bay	3 3
Total 8,063 19	Pittston and Plymouth, do	Freights.—March, 1873.	2
RECAPITULATION.	Lykens Valley Red Ash, do		
Total for Week. Correse by week and Decrease.	Fairmont and Clarksburg gas f. o. b. at L. Point 6 40		
Fassing over Main Line and Line and Leh. Val. Branch - 84.783 11 85.923 19 i 28.859 11 120 04 3 00 11 d 2.664 17	Kanawda Cannel, coarse	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	From
Shipped Westward via North-	Lemon " "	TO EASTERN TO PARTIE NOT TO EASTERN PORTS.	Ron
era Central R. R 2,927 04 4,987 19 d 2,060 11 Shipped West or Sonth from Pine Grove - 2,363 15 2,314 09 i 39 0	Newburgh Orrel f. o. b	8 8 8 8 8	loud.
Consumed on Laterals - 2,665 00 8,676 13 d 1,111 1: Lehigh and Wyoming Coal - 6,706 17 1,311 12 1 5,395 0	Prices at Georgetown, D.C., and Alexandria, Va.	Amesbury	-
Total Anthracite paying freig't 100.462 11 72,105 02 1 28.357 0 Bituminous 6,013 01 11.064 03 d 5,051 0	March, 1873. George's Creek and Cumberland f. o. b. for shipping \$4 60@	Bath	
Total of all kinds paying freig't 106.475 12 83,168 05 1 23,306 0 Coal for Company's use 8,053 19 4,913 17 1 3,140 0		Bridgeport 2 75 3 00 1 00 1 00 CohassetNar'ows 2 25	
Total Tounage for Week 114,529 11 89,083 02 1 26,446 0 Previously this year 1129224 08 1071389 03 1 58,855 6	Willesource and other white Ash for Cargoss   (24 7)	Derhy 2 85	
Total to date 1243753 19 975,096 15 i 85,301 1	Lykens valley @5 7	Hackensack	
From Schuyikili Haven	Bituminous Coals (Cumberland), Georgetown, F.o.b	Hartford 4500 Hobokeu 2 10 3 75 50 Jersey City 2 10 50	
Port Clinton Total Tonnage per Week	Baltimore 50 New York 78	Middletown	
Previously this year 6.594 00 13,355 16 d 6.761 1	Prices of Foreign Coals.	New Bedford 3 00 3 50 1 40 Newhuryport 3 10 4 12 2 80	
Northern Central Railway, Shamokin Division	Duty 78 o. per ton.	New Haveu 2 75 3 00 1 00 New Loudon 2 75 3 00 1 20 Newport 2 30 1 40 New York 2 25 2 27	
Below is the return of Coal sent over the Shamokin Divisio of the N. C. B. W., for the 7 days ending March 21, 1873.  Tons. Cw	Liverpool Gas Caking Nominal	Norwalk 2 50 3 25 1 00	
East	" Orrel	0 Pawtucket 3 25 3 50 1 80 2 40	+
Same time last year	PRICES FROM YARD.	Providence 2 75 3 06 1 40	
Increase	Per tou 2,000 ibs. delivered.	Sag Harbor 2 70 4 00 1 30 2 40	
Total amount snipped to date	9 Prices of Gas Coals.	Stamford 1 00 Stonington 1 50	
Decrease	PROVINCIAL. Corrected weekly by Louis J.Belloni, Jr., 41-43 Pine st., N, Y	TO RIVER POETS	
Coal mined and forwarded by the Delaware and Hudso	n Block House \$2 00 \$1 0	0 Cocksackie	
Canal Company for the week ending Saturday, Marcl 2 1878.	Corrected by Bird, Perkins & Job, 27 South street,	0 Coeyman's Cold Spring 2 80	
Worth	8 Sydney	Haverstraw 3 25 New York	
70,100	Lingan	Nysok	
Total 1878	tons and unwards. Duty on all slack onel on Color to the	Rondont	
Total 187328,441 19 682,663 Corresponding time in 1872 : 85,824 07 587,833			
Corresponding time in 1872: North	AMERICAN. Nominal qu	Sing Sing	
Corresponding time in 1872: North	AMERICAN. Nominal qu	Sing Sing	
Corresponding time in 1872: North	AMERICAN. Nominal qu	Sing Sing Sing Sing Sing Sing Sing Sing	Gold

#### MARKET REVIEW.

New York, March 27, 1873.

IBON-The market for Scotch Pig continues very quiet, with no disposition on the part of importers to press goods, as the stocks continue light and little or none on the way. The threatened strikes have a tendency to deter consumers from entering the market, and their purchases are altogether to meet present needs; we quote Eglinton \$55, Glengarnock \$56a58, Gartsherrie \$60, and Coltness \$65; we note sales of 100 tons Glengarnock, from yard, at \$58, cash; 100 do. Egiinton, 100 do. Glengarnock, and 500 do. Eglinton at Philadelphia, on terms not made public. For American Pig the market is steady and firm at \$50 for No. 1; No. 2 and Gray Forge, which have been somewhat neglected, have been in more inquiry, and sales have been made of 4500 tons Gray Forge, at the furnace, at about \$40, part time; 100 do. No. 1 Carbon \$50; 100 do. No. 2 do. \$47, and 100 do. No. 2 Thomas, \$48. New English Rails have been in more inquiry; about 2000 tons 56 lbs. have changed ha nds at \$70 gold, which is considerably below cost of importation. New American are quiet at \$80a83 currency, without sales. Old English are in good inquiry, with sales of 300 tons D. H., to arrive, at \$59, time and interest added; and 800 do. T., \$55, cash. In Scrap, we only hear of small parcels at about \$55a57.50, from yard.

LONDON, March 11 .- From the monthly circular of S. W. HOPKINS & Co. :-

#### EXPORT OF BAILS FROM GREAT BRITAIN.

Month end 28th Feb	
1872. 187 To United Statestons.53,131 21,03 All other countries18,230 20,25	3. 1872. 1873. 3 88,430 48,901
Totaltons.71,361 41,31	

Old Iron to all Countries. . 6,270 7,361 Pig Iron to United States14,902 10,079 LEAD-Pig remains firm, with a fair demand; sales have been made of 150 tons, mostly Ordinary Spanish, at

64 @64 cents, and 200 do. Domestic 61, all gold. Bar 91 cents, Sheet and Pipe 102, and Tin-lined Pipe 162, less 10 per cent. to the Trade.

COPPER-New Sheathing is steady at 43 cents, and Bolts and Braziers 46, Bronze and Yellow Metal Sheathing 27, and Yellow Me'al Bolts 32, net cash. In Ingot there has been less activity in "futures," while the demand for immediate delivery is still confined to small parcels to supply immediate wants; in this way we notice 125,000 lb. Lake at 34½ cents. The transactions in Tennessee noted in our last, should have read 750,000 lb., not 75,000 lb. as misprinted. We have learned since that the contracts were close on to a million of pounds for delivery through all the year at 31 cents. English is firm at the late improvement, with sales of 100 tons B.S. at 30 a 30 cents, 30 days. 10,000 lbs. old Copper, Brass, &c. sold on private terms.

Spelter-Is in moderate demand and firm at the recent advance; 45 tons Silesian sold at 7% cents gold. Domestic 9 cents currency.

Tr.-Since the large business in Pig, noted in our last, the market has been quiet, and, with a subsidence of the demand, there is less disposition to insist upon the previous extreme asking prices; here and there purchases can be made from stocks laid in at low price at figures below those generally demanded; we have only to notice the sale of 175 slabs Malacca at 334 cents. The bulk of the stock, however, is held firmly at 33½ cents for Straits, 33 for English, and 38 for Banca, all gold. Plates have been much less active; but prices generally are firm, particularly for Charcoal; Coke, how-ever, are rather dull; this market does not respond fully to the English accounts; Sales have been made of 500 bxs. Charcoal Tin at \$12.50 for I. C.; 500 do. Coke Tin, 14 by 20, 10.62½; 250 do. 10 by 14, \$10.75; 2000 do. Charcoal Terne, part \$11; and 500 do. Coke Terne \$10, all gold.

ZINC-Mosselman Sheet is steady at the advance noted in our last, viz. 10 cents, less 4 per cent. gold, from agents' hands. Manganese black oxide 3½, do. gray peroxide 51.

METALES.

New YORK, March 20, 1873.

1RON.—Duty: Bars, 1 to 1½ cents # B: Kailroad, 70 cents #100

Bs.: Boiler and Plate, 1½ cents # B : Sheet, Band, Hoop, and
Scroll, 1½ to 1½ cents # B : Pig, \$7 # 100; to 18 beet, 5 cts.

Scroll, 1½ to 1½ cents # B : Pig, \$7 # 100; to 18 beet, 5 cts.

Al : Ces 10 per cent.

Ab I ces 10 per cent.

No Bar Iron to pay a less duty than 35 per

cent. ad val.	
	Store Price
Pig, Scotch-Coltness A ton	6465
Gartsherrie	60
Glengsrnock	86 00@58
Eglinton	55 00 4-
Pig. American, No. 1	50 00 4-
Pig. American, No. 2	47 -448
Pig. American, Forge	40 60@ 43
Bar Refined, English and American	@110
Bar Swedes, assorted sizes (gold	120 00@130

Г	· Sto	na Paissa Chah	1
1	Sto Bar, Swedes, 1¼ to 5 x ½ & ½ 2 sq. & 6 to 12 x ½ & ½ Bar, Refined, ½ to 2 in. rd. & sq. 1 to 6 in. x ½ to 1 i Bar, Refined, 1½ to 6 by ½ Bar, Refined, 1½ to 2½ round 1 & 1½ by ½ & 5:16 Large Rounds Scroll Ovals and half-round.	150 00@160 00	ł
U	Bar, Refined, % to 2 in. rd. & sq. 1 to 6 in. x % to 1 i	n.107 50@	ł
ı	Bar, Refined, 14 to 6 by 4		Ì
1	Large Rounds.	115 00@127 50	l
L	Seroll	130 00 160 00	ł
ľ	Ovals and half-round	132 56@152 50	1
1		@125 00 @127 50	١
ŀ	Hods, % to 3-16 inch	112 50@155 00	ı
ı	1100p	155 OUGA180 OO	1
L	Nailrod	16 4 16%	ı
ł	Sheet, Russia, as to assortment (gold)	-6%@-7%	1
١	Sheet, Singles, D. and T. Common	-7/49- 8/4	1
l		-@	ł
١	Rails, English (gold), # ton Rails, American, at Works in Pennsylvania, curren COPPER.—Duty: Pig, Bar, and Ingot, 5; old # b; Manufactured, 45 per cent. ad val.	70 10 3 72 00	I
l	COPPER.—Duty: Pig. Bar. and Ingot. 5: old	Copper 4 centa	1
I	3 b; Manufactured, 45 per cent. ad val.		1
İ		All Cash.	1
1	Opper New Sheathing, B b	- @- 43 - @- 45	1
1	Copper Braziers, 16oz.and over	- @- 45	1
1	Copper Nails	- @- 45	1
I	Copper, Old Sheathing, &c. mixed lots	28 @- 30	1
1	Copper, American Ingot	3134 9	1
ł	Copper, American Ingot	30¼@- 30%	
ı	Yellow Metal, New Sheathing & Bronze	27 (4	
1	Yellow Metal Nails	27 6 — 32 27 6 — 30	
١	LEADDuty: Pig, \$2 % 100 Ds.; old Lead,		
i	Pipe and Sheet, 2% cents % b.	rive dorses to my	
1	Galena, # 100 De	8 @	
I	Spanish (gold)	6 62% @6 75 6 62% @6 75	
1	German, do. English do.	6 75 @7 1234	4
1	Bar(net)	9 25 @ -	•
1	Pipe(net)	@10 50	
1	Sheet	@10 50	
1	Sheet. STEEL.—Dnty: Bars and ingots, valued at 7 of dcr, 2½ cents; over 7 cents and not above 11, 3 cent cents, 3½ cents % b, and 10 % cent ad val. (Store pi English Cast (2d and 1st quality) % b. English Spring (2d and 1st quality). English Blister (2d and 1st quality). English Blister (2d and 1st quality). English German (2d an Jist quality). American Blister "Black Diamond" American, Cast, Tool do. do.	a % h : over 1	ï
1	cents, 3% cents % D. and 10 % cent ad val. (Store pr	rices.	
1	English Cast (2d and 1st quality) % b	- 18 @ - 22	
1	English Spring (2d and 1st quality),	- 9% G- 10%	į
1	English Machinery	- 11% 4- 14	
1	English German (2d an J1st quality)	- 11% 0- 12	
	American Blister "Black Diamond"	G-113	Ĺ
	American, Spring, do	6-11	
1	American Machinery do	0 - 11	
1		- 9 @	
	TIN.—Duty; Pig. Bars, and Blocks, 15 % cent and Sheets and Terne Plates, 25 % cent. : Roofing	25. ad val.	0
	ond Dagoos and Total Tissoo, as ground ; 2000mg	Gold # 10. 38 @38	
	Banca	38 @38	
	Straits English	3314@333 33 @—	á
3	PLATES.		
)	Fair to Good Brands. Gold.	Currency	
3	I. C. Charcoal, \$\times 50x\$12 00 @12 50 1. U Coke	\$14 25 @14 75 12 50 @13 00	
ł.	1. U Coke	10 75 @11 875	6
u .	Coke Terne	12 75 @13 25	_
ŧ	SPELTER-Duty: In Pigs, Bars & Plates,	\$1.50 p. 1001b	K.
3	Plates, Foreign	7 75 @-7 87 8 <sup>3</sup> /@-10!	v
	Z1NC-Duty : Pig or Block, \$1.50 per 100 lb. : 8	heet 2140, per	100
	Sheetper		

#### San Francisco Stock Market BY TELEGRAPH.

New York, March 27th, 1878.

The following, from the San Francisco Stock Board, is dated March 24th. Without exception, the list has declined. Eureka G. V. is appended to the report as selling at \$193.

-		Maruil 20.	
Savage		37	dere
Crown Point	-	84	-
Yellow Jacket	-	54	_
Kentuck, "New Issue"	-	75%	_
Chollar Potosi	-	44	-
Gould & Curry "New Issne"	-	9	_
Belcher "New Issue"		64	_
Imperial		536	-
Raymond & Ely	-	6132	_
Meadow Valley	_	1932	_

American Institute of Mining Engineers. OFFICIAL BULLETIN.

#### Announcements to Members and Associates.

I. All members and Associates who pay their dues (\$10,) for each current year, strictly in advance, will have sent to their address, regularly and weekly, the ENGINEERING AND MINING JOURNAL, which is the organ of the Institute, and will contain the proceedings and transactions, and all important papers read before the Institute and all notices of meetings. Back numbers cannot, as a general rule, be sent.

Those members and associates who have not paid their dues for the current year, are requested to do so at once. Money may be sent in postal orders, checks or bank bills, to the Secretary, Thomas M. Drown, 1123 Girard street, Philadelphia, Pa.

II. It is expected that the more important papers read before the Institute, and the debates thereon, will be published in annual or occasional volumes to which those Members and Associates will be entitled who have paid their dues.

III. All authors of papers are requested to notify the Secretary in advance of the meetings, giving the subject and length of their papers. Attention is

also called, in this connection, to Rules 12 and 13.

IV. The ninth rule has been amended, so that there will be hereafter three meetings a year, in liebruary, May and October.

Thomas M. Drown, Secretary.

1123 Girard street, Philadelphia, Pa.

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# WOOD ENGRAVING

EXECUTED AT THE OFFICE OF

The Engineering and Mining Journal. 27 PARK PLACE, NEW YORK CITY.

#### Modern Alchemists.

Dr. Orr, in an address before the Polytechnic Branch of the American Institute, on this subject, sald: Most of those I now address have doubtless noticed, that among the people following certain avocations, there are classes who in their respective callings still cling to the old prejudices and errors of bygone times. We still find, for instance, a class among the doctors believing that the human system is capable of transforming one element into another-i.e., that snlphur may be converted into phosphorus, and the like. Among students of zoology and botany, we find some who still hold to the doctrine of the Immutability of species, and there are yet physicists who cling with wonderful tenacity to the hypothesis of two imponderable fluids and an imponderable caloric finid. The chemical fraternity, I am sorry to say, is not free from such adherents to the old school, and I have found among them a certain class, who by their ignorance of chemical principles, the skill they display in mingling the most heterogeneous elements, and the complexity of their formulæ, are worthy of the highest degree of honor ever bestowed npon the disciples of GEBER and RAYMONDUS LULLUS-viz., that of the title Doctor Illuminatissimus and Doctor Mirabilis. But while the old alchemists, either by good luck or by inventive genins, really enriched the world by valuable discoveries, such for instance as the discovery of porcelaln by Bötticher, the modern alchemists thus far can only show bombastic descriptions relating to their recipes and formulæ."

Dr. Off continued that for the study of modern alchemistry, he was greatly indebted to the specifications of the Patent Office in Washington, D. C., and he believed them to be as indispensable for the investigation of this subject as the Imperial Library in Paris is for the researches concerning Arablan alchemists, or as the library of Leyden for the perusal of the treatises of Geber and Albertus Magnus. He ought to remark that the modern alchemists enjoyed that great advantage over their earlier brethren, that they were protected by their governments-a privilege that the ancient alchemists did not enjoy. For the present, he would only treat of those alchemists who had devoted themselves especially to the discovery, not of the philosopher's stone, but of "artificial stone." some future time he hoped to be able to treat of the "steel doctors," comprising quite an ingenious class, who pretend to be able to convert inferior iron into steel by snrface-hardening. He would also speak of those well-meaning adepts in the art of wood-preserving, inasmnch as there were some of them, who, having read of the mountaineers of Styria, who habitually eat arsenic with great benefit, it is said, now propose to introduce arsenic in homoopathic doses into the lungs of the inhabitants of cities or villages by laying wooden pavements saturated with arsenical solutions!

The speaker then took np about fifty specifications of patents granted for artificial stone during 1870, '71 and '72, and proved in every case, to the great delight of the audience, that there was not one among them that deserved credit for either novelty or utility, or both combined. He then read a number of abstracts from the daily as well as from the scientific press, from pamphlets and books, speaking of those alleged innovations in high-flowing language, thus showing what means are resorted to by those dabblers in chemistry, to inveigle eapltalists into their schemes. The question which he then put : "Is the easy granting of letters patent, as now practised in the Patent Office, an evil or not? was answered in the affirmative. Taken all in all, the paper was very meritorious, and when published in full in the "transactions," is likely to improve the tone of patent stone men.

#### Mushet's Special Steel.

Mr. GRUNER. Inspector General of Mines in France, has been analysing Mushet's "special" steel," to which the inventor gave the alias Titanium Steel. He finds there is no titanium in it, or only traces. Its composition is: Tnngsten 7.98, carbon 1.40, silicon 0.24 per cent. M. Grunes therefore looks upon it as a true alloy of tungsten and iron, containing nearly 8 per cent of the former. Mushet's steel, as is well known, is extremely hard, and does not temper by the ordinary treatment. Ten years ago Messienrs Gruner & Lan collected all the attainable facts in relation to tungsten steel and found that, up to the proportion of 3 per cent., tangsten increases both the hardness and tenacity of steel; but beyond that proportion the tenacity decreases, while the hardness continues to increase. With 6 per cent. a bar of steel became as brittle as glass. The question thus arises, by what process this defect is remedied in the preparation of Mushet's Special Steel. This M. GRUNER believes to be by the use of a very pure steel, made from a very superior quality of iron; tungsten being reduced with cemented steel made from the finest Swedish brands of This, at least, is the process now and for a long time followed at the Maisons-Alfort Ironworks for the manufacture of tungsten steel, by M. Mazz-LINE Files and his predecessor, M. Micolon, at St. Etlenne. Certain it is that Mr. MUSHEr's reputation as a skillful metallurgist will be increased by the fact that he knows how to produce from tungsten and iron a steel of great value for special uses. Its hardness fits it for the manufacture of tools, and at least two firms in England have commenced its use.

In making some experiments to prove that dynamite is not a dangerous substance to transport on railways, Mr. Noble, well known in connection with the introduction of nitro-glycerine, displayed his somewhat extraordinary powers of invention. He wanted to drop a mass of iron on a box of cartridges, but had no

way of cutting the cord which held the iron. He finally determined to make a cartridge of dynamite serve as a cutting tool, and for this purpose the cartridge was secured to the rope immediately above the iron block. A Bickford time fuse, terminated with a powerful percussion cap, was inserted into the cartridge, and in two or three minutes (the block of iron being meanwhile hoisted to the top of the tower, and the rope made fast), a loud and sharp explosion occurred; the rope was cut, and the iron ram fell exactly on the spot desired.

#### The Gold and Silver Yield of Montana.

From the forthcoming Report of the U.S. Commissioner of Mining Statistics.

THE collection of the mining statistics of this Territory for 1872, I have entrusted to Mr. WILLIAM F. WHEELER, of Helena, Montana, whose extensive acquaintance in the Territory has enabled him to send me detailed estimates of the product, and, considering the means at his command, very full data in regard to the several districts. His estimates of the yield of gold and silver of Montana for the year 1872 are derived from shipments by express, from purchases made by bankers, brokers and merchants, and from miners and others, who have not shipped by express, and who have given him what they believe to have been the yield of their several mining districts:

Total gold	Gold shipped by Wells, Fargo & Co		\$3,471,395
the Missouri †	" from Missonla, by "pack-trains," to Walla Walla		200,000
Total gold	" taken out of the country in private hands, overland	and down	
Total gold	the Missouri †		1,500,000
SILVEB.   S97,944	" retained in hand by miners for winter expens	es	550,000
SILVEB.   S97,944	Total gold.		\$5,721,395
220 tons base bnllion, shipped by wagon to Corinne, value \$500 per ton			, ,
220 tons base bnllion, shipped by wagon to Corinne, value \$500 per ton	Refined silver bars shipped by express	\$97,944	
\$500 per ton		,	
60 tons base bnllion, shipped East, via Fort Benton, at \$500 per ton		110 000	
\$500 per ton	60 tong base bullion shinned East, win Fort Benton at	110,000	
410 tons silver ore,‡ shipped by wagon to Corinne, value \$200 per ton		90 000	
\$200 per ton	410 tong gilver are t shinned by wagon to Corinne walne	30,000	
135 tons silver ore, shipped East—75 tons <i>via</i> Fort Benton, and 60 tons by wagon to Corinne—value \$200 per ton		90 000	
ton, and 60 tons by wagon to Corinne—value \$200 per ton	195 tens silver one shinned Test. 75 tens via Test Des	02,000	
Value of copper ore shipped for assay			
Value of copper ore shipped for assay			
Value of copper ore shipped for assay	ton	27,000	
	Value of copper ore shipped for assay		5,000
Total coin value	Total colu Talas		40 070 000

The foregoing estimate is accompanied with the following certificate from leading citizens of Montana, which refers to the estimate for the previous year

The undersigned, citizens of Montana, have examined the data upon which the foregoing estimates are based, and are satisfied that Mr. Wheeler has made a very moderate statement of the gold and silver yield of Montana for the year We have also examined his report for 1871, and consider his estimate of \$8,050,000, as the yield for that year of gold and silver from the mines of Montana, as very correct.

D. C. CORBIN, Cashier of the First National Bank, Helena

T. H. KLEINSCHMIDT, Assistant Cashier, do.

GEORGE W. Fox, of Fox, LYSTER & Roe, Bankers.

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R. E. Fisk, Editor of the Heiena Herald.

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D. S. WADE, Chief Justice.

I am confident that the above estimate is largely under the actual yield.

S. T. HAUSER, President First National Bank.

\*In regard to this item, Mr. Wheeler says: "I have taken the actual shipments by "express" of gold dns: and refined silver bars. But I find by inquiry of the several banks and brokers that they have purchased nearly half a million more than the amount reported shipped by express in the Territory. The contracts of the banks in the Territory with the Express Company begin with May 1, 1872, and end with May 1, 1873. The bankers ail say they will be able to fulfill their contracts, as they have four months to make shipments in; therefore, the amount will have to be furnished from the yield of 1872 and I am thus justified in adding that sum to the amount named as the yield for 1872 in my report, which will make the total yield of the Territory for 1872 apwards of \$7,000,000."

[I quote the above statement, without adopting the anggestion, since it seems to me that there would be no fairness in adding the first shipments of 1873, on the ground that they contained product of 1872, to an aggregate which, by the same reasoning, must contain a part of the product of 1871. I have, therefore, retained

reasoning, must contain a part of the product of 1871. I have, therefore, retained the original figures, representing simply the shipments of 1872.—B. W. R.]

† On this point Mr. Wheeler says: "Towards autumn after the season's work in our placer mines is done, large numbers of miners go to Utah, Nevada and California, to seek employment for the winter in the numerons silver and gold quartz mines there, and return in the spring to work their placer mines here. They generally go in companies of ten to twenty, and carry with them the product of their past summer's work, in order to avoid 'express charges,' which are from two to three per cent., and for mintual protection. The sinus they take away are large in the aggregate, and the express company is the least likely to know the amounts, in the case of travelers by the coaches, since the express company assume to charge for all gold carried by passengers in this way. Many passengers in the stages take from \$1,000 to \$5,000 with them secretly, to avoid paying these express charges. I know of one company of miners, who traveled by their own conveyance, and took out last fall \$60,000. I donbt if I have sufficiently estimated the amount this taken out by a quarter of a million. Minch of this gold is sold in Utah, Colorado and California, and is deposited in the mints at Denver and San Francisco, and is not reported as the yield of Montana."

† Mr. Wheeler says: "There are, to my own knowledge, more than 3,000 tons of

yield of Montana."

† Mr. Wheeler says: "There are, to my own knowledge, more than 3,000 tons of silver ore lying on dumps at the mines, and waiting for purchasers, or for spring to permit shipments, etc., of which I have made no account. This cannot properly be included, the value being uncertain, and the amount, whatever it is, sure to find a place in the aggregate for a succeeding year."

# THE ENGINEERING

MINING JOURNAL.

ROSSITER W. RAYMOND, Ph. D. JOHN A. CHURCH, E. M.

Editors.

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### THE SCIENTIFIC PUBLISHING COMPANY.

WILLIAM VENTZ, SECRETARY.

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It is not often that heavy machinery is made in America for use in Europe, and when such is the case there is presumptive evidence that the machinery is of unusual excellence. Several German engineers were sufficiently attracted by the description given in this journal, February 18th, of the Selden mining and water works pump, to order some of those machines for trial. We are informed by Mr. CARR, that he has considerable inquiry from Germany for his pumps. He had already made arrangements to exhibit them at Vienna, but the use of them in German mines will tell more effectively for American manufactures than a formal exhibition possibly could.

#### The Princeton School of Science.

Mr. H. B. Comwall, now of the New York School of Mines, has accepted the Assistant Professorship of Analytical Chemistry and Mineralogy in the School of Science of the College of New Jersey, better known as Princeton College. This institution, which has been long in process of organization, will open in September next. The programme which lies before us indicates that the object of the school is not so much to prepare students for immediate entrance into technical callings, as to afford young men a means for obtaining thorough instruction in the knowledge of natural laws, which is the result of so many centuries of cumulative study; and also, to train them in the methods by which that knowledge has been gained and is to be extended. It is in this last particular that a school of science differs from other institutions. The Superintendent of a grammar school gives his scholars daily information, and gives it off-hand, the accumulation of which has worn out the greatest brains that have existed. But there he stops, while that is only the starting point of the school of science, where knowledge is only a means and method of work is the real end. In a technical school that method is meant to be immediately applied, while in a school like that about to open at Princeton, its purpose is to start the mind upon the right path, and educate it to the power of properly comprehending present and future discoveries. But it has a still higher-or better, a more scientific purpose. The instruction which is meant to produce a liberal education in science, can be extended at will, to embrace close analytical inves-

The course of study includes special sciences like astronomy, botany, chemistry, geology, and geographical, physical and philosophical science, together with other studies which are accessory to them. The appointment of Prof. CORNWALL, whose labors in connection with blowpipe investigation entitle him to be considered a specialist in that department, indicates that we are to have

accurate means of analysis is to be appreciated at its just value. American schools already hold the second place in blowpipe instruction, which is better here than in any other country outside of Germany, where PLATTREE and RICHTER placed it on its present basis. Mr. Cornwall, as one of the most thorough and originative blowpipists in this country, will be able to give the Princeton school a leading place in the list of those which teach this method of analysis.

#### The institute Election.

The eighth rule of the American Institute of Mining Engineers was copied from the corresponding rule of the North of England Institute; and will doubtloss have to be amended at the next annual meeeting, to make it apply mere conveniently to the different circumstances of the American body. But, such as it is, it controls the next election; and we purpose to say a few words concerning that election, premising that they convey our individual views only, and bear no official or semi-official character.

According to the rule, any member may nominate in writing at any time, and end to the Secretary, a list of candidates, signed with his own name. This signature is required to prevent anonymous nominations from persons net members; it will not be made public. All such lists received by the Secretary up to thirty days before the annual meeting—that is, in this year, up to April 22-will be combined by him, so as to make a single list, containing all the names suggested for each office; and this list, authenticated with the Institute seal, will be sent to each member or associate, who will strike out or add names, so as to leave a record of his vote for officers, sign the list and return it. But all this is merely for the convenience of members not attending the meeting. The object of it is that each shall have a chance to vote, and to know something of the persons proposed, so as not to vote entirely in the dark. Any member can send to the Secretary at any time before the election, or hand to the proper person at the time of the election, his ballot, signed with his name, to certify its genuineness—and for the superfluous purpose of preventing his voting twice!

The following ticket has been proposed by a number of leading members, after consultation, and will be sent to the Secretary. Our object in neticing it will be seen presently. It suggests for Vice Presidents: Messrs. Coxe, Blake, BLANDY, ROTHWELL, EGLSETON, and PECHIN; for Managers: Messers. MAYNARD, SYMONS, PRIME, CORYELL, HEWITT, FIRMSTONE, LESLEY, PETTEE, and HUNT; for

Secretary and Treasurer, the present incumbents.

We have no objection to this ticket. It strikes us as an exceedingly good one. The change in Vice Presidents is due to the necessity of rotation. Under the present rule, none of them can hold that office more than three years: there is danger of a clean sweep at the end of that period, if all the first incumbents are retained. The Vice Presidents now remaining from the original election, are Messis. Coxe, Symons, Blake and Blandy. One of these being changed to Manager by the above ticket, the other three will, if elected next May, be ineligible as Vice Presidents in May 1874, while, of those who have already held that position, Messrs. Symons and Rothwell will be eligible. It is of course desirable that the whole board should not be suddenly changed every three years; and hence we approve of minor changes annually, retaining or restoring the experienced elements.

Among the Managers proposed, we notice the new names of Messrs. FIRM-STONE, PETTEE and HUNT. Three Managers must go out, under the rule; and we think these gentlemen among the best that could be named for the vacant

So much for the ticket first proposed. We have discussed it briefly, with the main purpose of calling upon members and associates to send in other nominations to the Secretary, in time for distribution under the rule. While there is no objection to unanimity of choice, there is no desire on anybody's part to "cut and dry" the choice beforehand. Other nominations, therefore, if made in earnest, would be appropriate and welcome. We trust that the machinery of elections will be improved before another year; but meanwhile the best that can be done is to urge members to make the present system as effective as possible. To that end we suggest:

1. That members residing in remote districts make up and send to the Secretary at once their ballots, without waiting to receive any official list from him,

which there might not be time to correct, sign and return.

2. That every member having preferences with regard to any of the offices, indicate them by nomination, at onec. There is no lack of suitable names; and we are persuaded that there is no sensitiveness on the part of present incumbents which need prevent even a total change of officers. If the history of the Institute had been marked by intestine difficulties of any kind, there might be significance in the omission of one or another officer; but the harmony and success of the administration so far are universally acknowledged, and no considerations call for change, so far as we are aware, except the provisions of the rules, and the circumstance that so many other members besides the present officers are perfectly competent to take their turn in bearing the burdens of management. The great increase in the membership lends force to this consideration.

In the nomination of officers, however, it should be kept in mind by all that the interests of the Institute must be the controlling consideration. These require:

1. That the officers of the Institute shall reside in the eastern part of the one more institution in this country where the use of that delicate, ready and country, or be able to attend the meetings of the Council. This unfortunately excludes some of our most active and able members, whose residence or occupation prevents their attendance.

2. That the officers shall be distributed, as far as is consistent with the necessity just mentioned, among the different regions and occupations represented in the Institute.

3. The presence in the Conncil of representatives of the leading American mining schools tends to secure an important advantage in the form of accessions to membership from among the graduates of such schools. There is little danger that theory will be excessively pushed, to the exclusion of practice. Educated engineers are, as the proceedings of the Institute prove, as practical as anybody, and possess, besides, the ability to record and report intelligently the results of experiment. The more we have of them, the better.

Bearing these things in mind, we trust the members of the Institute will act independently and wisely in the nomination and choice of officers, under the present somewhat clumsy arrangement.

#### The Emma in Trouble.

The Emma mine has been in the hands of an English Company for somewhat more than a year, and according to British law an annual meeting of the shareholders, preceded by a report from the directors npon its condition, has been held. It is one of the most remarkable deposits of ore in this country, and will always hold its place in history among the great mines of the world. But the report of the directors disclosed a condition of affairs which is astonnding. The company is more than £50,000 in debt, and this sum, at the present rate of profits, as calculated by some private anthorities, corresponds to no less than three-quarters of a year's work. We refer to "private anthorities," because the directors' report is not in our hands, and the sources of our information are the report of the public meeting, and a business circular from Mr. Thos. Thompson, Jr., both published in the Mining World and in other English papers.

When we look for the causes of this indebtedness, we find it due to two things: the Emma-Illinois legislation, followed by the buying np of the Tunnel Company's claim, for which there is £18,000 still owing; and a very remarkable over issue of dividends, amounting to not less than £33,000 or £34,000, and corresponding to two months' dividends at 1½ per cent. The directors present very lame excuses for this remarkable feature of the case, and excuses must necessarily be lame when they have to account for negligence in the management of a property for half of which £500,000 was paid, and the earnings of which in the beginning promised £800,000 a year. Of course, this falling off in the receipts is the dangerons element in the Company's affairs. It is due to a decrease, not in the amount of ore, but in its value. So far as we know, the reports about the wonderful bulk of the deposit are not extravagant. But its tenor in silver and lead has failed sadly.

According to the statement of one of the shareholders, the prospectus, put ont when the mine was placed in the English market, said the highest of sixteen assays gave a value of £45 16s., and their average was £37 10s. The latter at \$4.84, corresponds to \$181.50 The trial ore sent to England came up to this standard, and so did some of the ore raised by the new company, after the sale was consummated. But that state of things soon ceased. The operations of the company, as summed up by a shareholder, are as follows: 2,790 tons sent to England, realizing gross £29 10s. per ton; 6,532 tons sold in Salt Lake City, realizing gross £11 9s. 6d.; 550 tons sold in St. Lonis, at £12 16s., but not yet accounted for. This is all first class ore; and we find no statement of the amount of second class ore raised by the company. The average gross value of the whole is somewhat less that £17, or \$82.28 per ton. From this are to be deducted the expenses. These are £5 16s. per ton in Salt Lake City, or close on £37,785 on the ore sold there, and £16,180 on the ore sent to Enrope; the latter had to bear a further transportation charge of £8 4s. per ton or £24,823, and also £12,421, the expenses of the London office. brought down the nett return from the £29 10s. ore sent to Europe to about £14 10s, and from the ore sold in Salt Lake City to £6 3s. and £7 per ton.

The business of the company is summed up in the statement that they received from the vendors cash £46,300, and 2,800 tons second-class ore; and have raised or realized on 9,862 tons. The 12,662 tons of ore are put down as worth £139,357, or total cash £185,657. But this is not the work of the mine during the thirteen months. That represents 9,862 tons of ore from which the nett yield is somewhat less than £74,000! This gives but 7½ per cent. interest, and in estimating the position of the company, it is not to be forgotten that it has a debt of more than fifty thousand pounds, which will, as we said before, require the continuous profits of nearly nine months for its liquidation. The most the company has to look forward to is that after working a year more it will have £20,000 in its locker, or a dividend for one and a third months at the present rate of payment.

The falling off in the value of the ore amounts to \$99.22 a ton, or \$181.50, their estimated value, less \$2.28 (£17), the real selling price. While the ore has declined in value, the expenses have been more than double what was estimated. Hauling the ore from the mine has cost £17,865, railroad freights to New York £28,804, steamer freights £397, re-insurance £460, English commissions £1.194—items which we give for the benefit of future projectors. The total expenses were about £17 per ton. They had been estimated at £8 15s. The figures we have used are those of stockholders, and being to some extent round numbers, do not tally exactly. But they are sufficiently correct to present an accurate idea of the company's position, and the two great facts

interesting to all who deal in American mines—namely, that the ore is wort much less that was anticipated, and that the cost of transportation is about as much higher than the expected cost, as the value is less than the expected value.

Under these circumstances it is not surprising that the profits of the company have been 72 percent., instead of 18. But there is one circumstance which, we think, was not brought out with sufficient clearness at the meeting. ing off in the ore, and the excess of real expenses over those which had been calculated upon, were known very soon after the company took possession of the works. The directors have known for months that they were earning only 7½ per cent., though they kept on paying 18 per cent. There was a good deal said at the meeting about the honesty of American sellers. We do not defend them. But we want to know what the 2,300 shareholders composing the Emma Company think of directors who could pretend that their earnings were at the rate of £180,000 a year, when they were really earning only £75,000. The question is, where did they get the money to make up the difference? The exposé shows that it was advanced by their American agent, who is now their creditor for nearly £34,000, and was also drawn from the £46,000 accumulated earnings bought with the mine. We have said before that these figures do not Whether they are wrong in themselves, or whether there are revelations yet to come, we do not know. The Emma shares are now selling at 9 to 10, par being 20. This is a depreciation of two and a half million dollars from par, and of more than five million from the highest prices. When the company was formed, only one quarter, or £250,000, was taken up by bona fide snbscribers. The remaining £250,000 of the half taken in England was subscribed for by a syndicate, leaving one-half the shares in the hands of the American sellers. The syndicate first sold ont, and then the Americans, both at par or a preminm. And now the English press and the shareholders are raving about the morality of Americans, and doing so in the very presence of the syndicate who sold ont at a preminm because the concern was paying 18 per cent. a year, and of the directors who consented to make it appear that the mine was earning the money.

The dazed and bewildered shareholders could think of no other explanation of their losses than to charge swindling npon all whom they had dealt with, except the English managers. The ore sold abroad averaged \$143 a ton gross; that sold in Salt Lake City brought only \$58 gross, and yet the ore was "first class" in both cases. They seemed to reason that, being first-class ore, it must have been of equal value throughout; and they could only account for the difference by supposing that the samplers or the assayers had swindled them. Statements were made, and were received with gravity by all present, that a very few dollars was sufficient to buy up an American. In all that company of men there was not one who was sufficiently versed in mining, or who had the boldness to inform the foolish shareholders that when ore is shipped from the center of one continent to the edge of another, it must be exceedingly rich to pay the expense; so rich, in fact, that there are but very few mines, indeed, in the world which can supply such ore even in small quantities; and that in the case of the Emma the ore sent to Europe was not only first-class, but picked first class, and that the ore sold in Salt Lake was the remainder, after taking out the ore for foreign shipment. Properly speaking, the Emma has produced three grades of ore: first class, sent abroad; second class, sold in Salt Lake City; and third class, poor ore, thrown on the dump.

We are confident our readers will agree with ns in looking npon the condition of the Emma as one which it will be hard to explain satisfactorily. The disappointment attending the depreciation of the ore, and even the increase of expenses, may be explained; but they confirm the opinion we expressed at the time of the sale, that the property was too highly valued, in view of all the risks. The litigation may be no fault of the present owners, though the history of the Emma title was never perfectly clean. But the stock-jobbing operations and the bogns dividends are inexcusable; and, the Mining World will permit ns to add, they are English.

#### NEW PUBLICATIONS.

THIBD AND FOURTH ANNUAL REPORTS of the Geological Survey of Indiana, made during the Years 1871 and 1872, by E. T. Cox, State Geologist, assisted by Prof. John Collett, Prof. B. C. Hobbs, Prof. R. B. Warder and Dr. G. M. Levette. Indianapolis, 1872.

In the preface to this volume, Prof. Cox remarks with instifiable satisfaction upon the great impulse given to mining and manufacturing interests by the operations of the Indiana Survey. In Daviess Connty, for instance, lands which were rated at fifty and one hundred dollars per acre—after sixteen years of mining operations—have recently advanced to two and three hundred dollars, partly because of the degree af attention attracted from capitalists by the reports of the geologists and engineers, partly because the Survey has pointed out the existence of eight coal-seams, instead of one, and proved that five of these are locally of workable thickness.

Perry, Dubois, Pike, Parke, Dearborn, Ohio and Switzerland Counties have been surveyed in detail, and preliminary examinations have been made in Wabash, White, Jasper, Howard, Huntington, Miami, Cass, Carroll, Clark, Harrison and Crawford Counties. In addition to the reports of the corps on these localities, the volume contains an interesting article by Prof. E. D. Corp (first published, July 1872, in the American Naturalist) on the Wyandotte Cave and its fauna. This cave is in many respects equally beautiful and grand with the Mam-

moth Cave of Kentucky. There is no room in the latter which rivals the largest two in the Wyandotte. The living species in the two localities have many resem-

Among the most interesting features of Prof. Cox's report are the numerous coal We notice in this array a number of ultimate analyses, the significance of which will deserve notice hereafter.

The maps accompanying the report are on a sufficiently large scale, to show townships and smaller subdivisions; but they bear meager details only of geology and topography; and since they are neither colored nor shaded, it is difficult to get clear ideas from them, on these subjects. We find outcrops of different rocks laid down, sometimes in printed words, sometimes in dotted lines; but the dip of the strata is not indicated, and there are no profiles or sections to serve as keys. We presume these maps are merely provisional; and we trust the survey will be provided with the means of preparing and publishing something better.

BANCBOFT'S GUIDE for Travelers by Railway, Stage and Steam Navigation in the Pacific States. San Francisco: A. L. Bancroft & Co.

This useful hand-book, which is published monthly, like the railway guides of the Eastern States, contains a large amount of useful information concerning routes, distances, fares, scenery, principal towns, etc. A glance at its maps and tables will give the reader a profound impression of the vast activity of travel and transportation which pervades the wide area of the Inland Basin and the Pacific coast. The excellent natural roads of the West permit it to be traveled in all directions by wagons and stages, almost as the sea is traversed by ships. The numerous mountain ranges are merely islands and promontories to be circumvented, or passed with the aid of convenient straits. In short, there are few points in our great interior where a man (other than a trapper or prospector) would care to go, that cannot be reached in company with Wells, FARGO'S express-box and the United States mail-bags. The conquest of the wilderness has been silent, but thorough.

Professor Tyndall's Lectures on Light have been issued by Appleton in a small, neat volume, which contains also his farewell speech at the famous Tyndall Banquet in this city. We need not repeat our high opinion of the man and his works; and certainly we need not urge the public to buy this book. The immense sale of the Tribune sheet, containing these lectures, has, we think, merely increased the number of those readers who will be glad to have them in more durable and convenient form. The Tribune edition, we must frankly say, being printed on brittle paper, goes to pieces after a couple of readings, though handled never so carefully.

THE ANCIENT STONE IMPLEMENTS, Weapons and Ornaments of Great Britain. By John Evans, F. R. S., F. S. A. New York: D. Appleton and Company, 1872. The author of this book is Honorary Secretary of the Geological and Numismatic Societies of London, and has enjoyed peculiar advantages, both from his position and through the zealous co-operation of other archæologists, for the preparation of such a work. The title is too modest, and scarcely covers the scope of the volume, which comprises, in fact, an elaborate treatise on the socalled palsolithic and neolithic periods, and the remains of prehistoric culture ascribed to these periods, in all countries-those of Great Britain forming the basis of classification and comparison, and receiving, of course, the main share of attention. The bearing of these discoveries upon the question of the antiquity of the human race, and the inferences to be drawn from them concerning the nature of the earliest civilizations, are treated with critical acuteness caution and candor; and the numerous admirable illustrations accompanying the text render it an intelligible collection of facts, as well as a complete summary of conclusions, in this fascinating department of science.

Statistical Report of the National Association of Iron Manufacturers, for 1872. Thomas Dunlap, Secretary, 341 Walnut street, Philadelphia.

Besides the statistics of which we have before given an extended view, this report contains a number of papers relating to the technology of iron manufacture. They are: The Danks' Rotary Puddling Furnace; Baynton's Rotary Puddling Furnace, intended to produce smaller blooms than the Danks; the Dormoy Revolving Puddle; Bromhall's Patent Puddler, a new form of machinery for moving the ordinary rabble, in the ordinary furnace; Westerman's Improvement in Reverberatory Furnaces; the Whitwell Hot Blast. These are all illustrated, and in addition to them there is an article on railway construction, copied from the Chicago Railway Review. This is concise and full of facts and figures. We wish we could speak as well of the long-winded extract from the St. Louis Times on the ore [and pig production of Missouri. It, too, contains facts and figures enough, but for all its length it is incomplete, and what it presents of interesting material is so mixed up with trivial and incorrect details, that the members of the Pig Iron Association will probably tire down in reading it, long before they have culled the valuable part of it. The publication of discussions of technical interest is a good idea, but we hope that the secretary will strive to make his report a repertory of communications from practical men engaged in the occupations they are describing. These are at once the most valuable kind of reports, and also the most difficult to obtain. Mr. DUNLAP's position gives him facilities for extracting information of this kind from the iron makers, which no other man in the country enjoys in equal measure. We hope that through him the neglected subject of American metallurgy may receive valuable additions.

Van Nostrand's Eclectic Engineering Magazine, April, 1872; \$5 a year, 50 cents

This number of Van Nostrand's well known magazine is of especial value to mining engineers, blast furnace men, and, indeed, all workers in iron. It con-

tains the whole of Sandberg's translation of Arerman's paper upon the generation of heat during the Bessemer process, a large part of Prof. Forezs' paper on the iron and steel industries of countries other than Great Britain, and a translation from Stölzel's Metallurgy of that author's remarks on the hardening, tempering, drawing and welding of steel. The engineering papers are also numerous and valuable. We particularly commend the publication of these papers in their entirety, notwithstanding their length, a method which every other technical magazine would do well to follow.

#### MINING SUMMARY.

Nevada.

(From our own Correspondent,)

EUREKA, Nev. February 28. 1873.

To the Editor :- At no previous period in our history has the business of this district been so depressed as at the present time. There are several reasons for this. The mines of the Eureka Consolidated and Phoenix Companies are not looking as well as they did a few months ago; a sni; is pending in the courts between the Richmond and Eureka Consolidated Companies; the horse disease has made it next to impossible to freight ore or bullion; and deep snow has put the roads in a bad condition. New bodies of ore may of course be speedily formed, but till then our main dependence must be on the K. K., Richmond, and one or two other mines which happen to have good sized bodies of ore in sight.

FURNACES.

The Silver West furnace, built by Mr. Thomas J. Taylor, is the only one now running. It is snpplied with K. K. ore, the price charged for smelting being \$22 per ton.

The furnace of the Ruby Consolidated had a long and successful run, but it is now idle-from a cause I cannot explain. A restraining order of the court close Richmond furnace, and it may be months before it siarts np sgain. All the Eureka Richmond furnaces, and a company's furnaces are old.

FUTURE MINING PROSPECTS.

The Excelsior mine, on Prospect mountain, proves to be a very valuable property, there being large quantities of fifty dollar ore available. Since last summer the Hoosac mine, on the Secret Cañon road, has become quite celebrated. It appears to be a contact vein and yields large amounts of metallic ore, rich in lead as well as silver. The Pioneer mine, recently incorporated in San Francisco, promises well, as does also the Orange, higher up on the eastern alope of Prospect mountain, A small vein known as the Paul Jones, situated on Coy Hill, at the npper end of the town, has been yielding some rich chloride ores, assaying up into the thousands.

A HEAVY LAWSUIT.

The case between the Eureka Consolidated and Richmond Companies has a carrious features about it. The former company owned a square location, called the Lookont, and secured a patent without finding a lode. The Richmond was located vest of it at a later date, and was both a square and a lode location. As the Richmond developments progressed, the works came to be under the Lookout ground, and were cut into by a perpendicular shatt sunk 250 feet through limestone by the Eureka Consolidated Company. A suit was commenced, and until that is ended it is useless to surmise who will be the owners of the immense ore deposit which has been intersected. The Bichmond Company—a London organization—claims a north and south lode, with the right to follow it on the dip into the adjoining ground, but the Eureka lidated Company alleges that the Richmond is almost an east and west ledge which is being followed along its course beyond established surface lines. One of the pleas of the latter is that aliens cannot obtain a patent to mining ground by conveying it to an American citizen for the purpose of making application in his name on their behalf. Mr. Clarence King is said to be the principal manager of the Richmond Company, and holds its property in trust.

WEATHER.

This has been a very severe winter, the snow being about a foot deep in the valleys and any depth one can reasonably desire on the mountain slopes. Hitherto beef cattle have kept in good condition running out, but the next thirty days will be hard on them if the snow continues on the ground.

Utah.

The Salt Lake Tribune of March 15 has the following summary for the month o THE WEATHER.

The continuous snow storms during the present month have checked prospecting, materially interfered with the opening of new mines, and also communication with the mining camps, on account of the roads being blockaded, thereby causing much

the transportation of ores and supplies. The raw-hide-train movement inaugurated in Little Cottonwood by Mr. Carlyle, has been of incalculable benefit, as it seems to work equally well, let the weather be never so stormy. Large quantities of ore have been freighted from the mines to the furnaces by this method of trans-

portation and constant communication with the camps secured. LITTLE COTTONWOOD DISTRICT.

Snow has varied during the month from eight to fourteen feet on the level; nevertheless work has been vigorously prosecuted on the Hiawatha, Last Chance, Monteznma and Savage Mines, belonging to the Utah Windsor Mining Company. Developments are going on in these mines with bright prospects for the future. A vein of rich ore has been struck in the Savage. Veins of the Montezuma, Hiawatha and Last Chance are not so large, but produce high grade ore. It is proposed to have all the ores from these mines smelted at the Saturn works, Sandy Station. Work is also going on in the Highland Chief and Stoker, on Emma hill, also in the Laramie, Darling ton, City of Rocks, Topeka, Imperial, and others, on Davenport hill. Opera-tions on the Emma mine have not slackened. A full crew of hands are kept constantly employed, and the ore turned out is in quality quite up to the average. A shaft has just been completed eighty feet below the lowest level, and drifting from this shaft will be immediately commenced. Upwards of eight hundred tons of ore are sacked up and stored in the ore houses ready for shipment.

THE FLAGSTAFF, VALLEJO AND GRIZZLY MINES continue to be actively worked and keep adding to their piles of ore. Work on the Davenport and Matilda mines was partially suspended during the latter part of last month and beginning of the present, on account of the difficulty in transporting the ores, but work has been resumed

THE NORTH STAR BINE.—A large quantity of ore is on the dumps and plenty sacked up and ready for shipment. The prospects of the Frederick mine are very favorable for the coming season: work is being daily performed on it, and the indications are very satisfactory.

THE WELLINGTON MINE.—It is currently reported that another large body of high grade ore has been struck, but of the estimated quantity in sight we have no infor-

THE UTAH TUNNEL COMPANY are reported to have reached ore of a superior quality and are very hopeful of increased success.

THE PREMIX AND EQUITABLE TURNELS are being vigorously worked, and indications are promising.

THE RELIANCE TUNNEL was located in 1871 and incorporated in Salt Lake City, July 30th, 1872. President, PHILIP PUGELEY; Secretary, R. J. GOLDING. Capital stock \$800,000, divided into 80,000 shares of \$10 each. This tunnel is now in 180 feet and has passed through a fine vein of ore. A contract has been let, to run 500 feet by means, of a steam drill. The tunnel is about 600 feet below and south of the Illinois Tunnel, and is calculated to pass through the Emma and other celebrated mines at a great depth.

THE GLADIATOR TUNNEL AND MINING COMPANY was located in July, 1869, and Incorporated February 14th, 1872. A. S. Gould, President; Charles A. Gould, Secretary. Work on this tunnel has been done to the extent of 440 feet, crossing several class veins, but no drifting has yet been done, it heling the intention to continue the work until the whole length of the location, 3,000 feet, is reached. The prospects are said to be very flattering as to striking rich veins and deposits. Work has been going on all winter, and will be steadily continued towards completion

THE NARROW-GAUGE RAILBOAD, now being built by the Wasatch and Jordan Valley Company, commenced track-laying before the late storm set in, and although laboring under great difficulties, through had weather, have already about three miles of iron down. The locomotive is en route and may be expected any day.

#### PARLEY'S PARK DISTRICT.

In this district the Park Silver Mining Company, incorporated in Michigan, December, 1872, are sinking a shaft 150 feet on the Flagstaff mine, and are now down about forty feet. Over five tons of ore are being taken out of the mines per diem.

THE PERINGULAE TUNNEL AND MINING COMPANY, organized in Salt Lake City November 8th, 1872. Capital stock \$2,000,000. Officers—George C. Bates, President, F. A.Nimms, Secretary and Treasurer, W. H. Howland, Superintendent. This company proposes to tap seven different veins. Their operations are carried on in Snake Creek. A tunnel has been commenced and is already in seventy-five feet. The first of the seven veins has been reached, and is pronounced to be a very fine body of ore.

THE HOWLAND TURNEL is being driven ahead; It is already in between 225 and 260 feet, and the indications are that a body of ore will very shortly he reached.

THE WASATCH, ST. JOSEPH, ETNA AND ESTHER MINES Show excellent prospects Work on them has been temporarily suspended, but will shortly be resumed.

THE FLAGSTAFF MINING COMPANY was organized in Michigan, in December 1872, with a capital stock of \$500,000. The officers are—L. G. Mason, Vice President, A. H. MORRISON, Treasurer, F. A. NIMMS, Secretary.

THE PROMEER MINE.—Work will be resumed on this mine, weather permitting, in or about the middle of April, with a force of twenty-five men. It is the intention to sink a shaft on the vein at the south side of the hill to a depth of 200 feet, and to run a drift from the north to the south side of the hill, so as to tap the bottom of the shaft. A road will also be constructed to join the Pinyou road, with a view of facilitating the transportation of ore taken out from the workings. A large body of ore is exposed by a break from the top of the hill. The body is about four and a half feet in width, and assays 70 oz. in silver and 39 per cent. in lead to the ton. A shute will be constructed from the old dump, running to the roadway at the bottom of the hill. An ore house will also be constructed, and a large boarding bouse for the meu employed in the works. This property gives every promise of being as fine as any in the Territory, and is said to be second to none in the district. Ten tons of ore from this mine was sold in this city in the fall of 1872, and yielded a net profit of \$90 per ton after paying all expenses. A rumor is current that the property has recently changed hands, but we are not advised as to the names of the huyers.

### BINGHAM CANYON.

Some changes have taken place in the management of the

WINNAMUCE MINES AND SMELTING WORKS recently sold to a German Company. Gov. G. L. Woods, and Richard C. Hawkins, Esq., having been elected to the offices of resi-Aent directors.

THE LAST CHANCE MINE is being tho roughly worked. A shaft has been sunk 300 feet below the discovery shaft, and intersected at that point by a tunnel 850 feet in length. The shaft sunk below the tunnel 125 feet has two sets of leads driven above tunnel level, a tunnel level driven east and west on the course of the vein, and two set of leads, started below the tunnel. The lode throughout averages twenty-five inches, and the ore assays from \$50 to \$230 per ton in silver and gold. About 500 tons of ore are on the dnmp averaging \$85 per ton. 270 tons were lately sold at \$50 per ton net on the dump, the buyers to take it away. The quantity of ore developed by the various workings now fully justifies the erection of furnaces, which will be shortly ced so as to be ready when the narrow-gauge connection with Bingham Clty and Sandy is effected.

THE SPANISH MINE has recently been sold for a large sum of money to a wealthy New York company, and we believe it is their intention at an early day to erect smelters for the reduction of the ore of which there seems to be an almost inexhaus.

THE UTAM SILVER MINING COMPANY. An increase of capital to the extent of £28,000 is being raised in London to carry on the work. A new superintendent has been appointed in place of Mr. Musphy, the late incumbent. We learn also that Mr. Isaac Bateman has been elected to the office of Resident Director. Work will be commenced as soon as the requisite funds come to hand from England. The bulk of ore will be dressed at the mines and either sold in the Territory or shipped to England. The

dressing of the ore will be done by a machine at the Company's works, supplemented by Cornieh rollers to be sent from England.

#### OPHIR DISTRICT.

DRY CANYON.—Owing to the unusual depth of snow, which averages between three and four feet, mining and general business is very dull.

THE MONO MINE has, been actively worked by a force of from twenty to twenty-five

men, and the ore turned ont is said to be richer than ever.

THE MOUNTAIN CHIEF is looking remarkably well. A large body of high grade of was struck in the shaft about the middle of the month.

THE EMPORIA, EVENING STAR, SECO-FLY, MAGNOLIA, CHICAGO, HIDDEN TREASURE and OSCEOLA, are all worked more or less and present fine appearances. Every day some rich strikes are announced. The latter has a shaft down 200 feet.

THE UTAH QUEEN, CONVERSE, and MIAMI, recently sold to Eastern capitalists, are sing worked successfully to the satisfaction of the present owners. The company will shertly commence the construction of a boarding house, ore houses, sheds, etc.

THE RISING SUN CONSOLIDATED, consisting of the Mid-day, Rising Sun and Monitor mines, is a fine property, and as far as developed shows as well as any mine in the camp. Work has been temporarily suspended, but will be resumed in a few days.

THE BELLA WILFER. - Recently rich strikes are reported to have been made in this mine, and the owners feel much encouraged.

THE NEW JERSEY MILLING COMPANY, -- Messre. HENDRICKSON and KBAUSS of this company have arrived at the scene of their future labors, and are husily engaged in making preparations for active operations in the spring.

LION HILL, EAST CANYON.—The prevalence of severe storms prevented trsusportation of supplies, and to a great extent communication with the mining camps for nearly a month, and as a consequence work of all kinds was suspended; hut the roads have been since opened and there is now some activity. Charley Price, has in his possession a five onnce specimen of horn silver, taken from a mine in this district, of which he is a fourth owner. The assay value of the specimen is \$27,000 to the tor. The shaft in the mine is down about fifty feet, and a rich four foot lead is opened. We understand that \$300,000 has been offered and refused for the mine.

The owners of mines and merchants in both of the above named camps look for lively times after the fine weather sets in.

#### AMERICAN FORK CANTON.

Work of all kinds at this canyon has been at a standstill all the month. The Miller mine, Sultana smelters, American Fork Railroad and the Wood and Fuel Company have ail suspended operations for the present. Major Wilkes, general manager, and Mr. LOWELL, resident Secretary, besides other officials connected with the Miller mine, the Sultana works and American Fork Railroad, have resigned their positions; the places of the two former having been supplied by S. DEWOLF, Esq, as Manager, and Mr. McNamee as Secretary.

#### TINTIC DISTRICT.

EUBERA CITY.—Times are very dull in that city owing to the deep snow and severity of the weather. We are informed that the Eureka Company will resume work on a large scale as soon as practicable.

GREELEY SPRINGS .- In this district Harmon, Henderson & Co. and another company are trunning tunnels with excellent prospects, working \*twenty-four men. Comstock lode is much talked about.

HOMANSVILLE.—The Wyoming custom mlll is doing well. The Eureka mill has temporarily suspended operations for repairs.

Coppesorolls.—The Mammoth Copperopolis and Crismon's Mammoth, the Swansea,

Sunbeam, Milton, Black Dragou, Golden Treasure, Ruby, Chicago, Saratoga, and ome of the Pioche company's mines rank favorably with any mine in the Territory. The two former have increased the number of their employees.

SILVER CITY is considered to be as good a mining camp as any in the city. Notwithstanding the deep snow some prospecting is going on with favorable results.

Tintic from all accounts appears to be a very desirable mining district, and one that should not be passed over by capitalists desiring to make investments in mining property. Added to the fact of the large number of true fissure veins which have been discovered, is the circumstance of the claims being in the hands of men with small means who for a moderate consideration would be willing to enter into equitable arragements with any one furnishing the necessary mesns to develop their property—are the facilities for working the mines, which are equal to any other district in the Territory, timber being both close and in great ahundance, while the mines can be worked both winter and summer, being approachable by wagons at all seasons of the year—and, isstly, Tintic is surrounded by the most productive agricuitural valleys in the Territory, which in a very short time will be within easy reach of two railroad lines, the Utah Southern on the east, running up Utah valicy, and the Sait Lake and Pioche Railway, running down Tintic valley, either through, or in close proximity to, the mining camp.

#### CAMP FLOYD DISTRICT.

THE QUEEN OF THE WEST Mine is owned by a company in Detroit, Michigan, and was organized in November, 1872, since which time work has been pushed forward, and ey are taking out very rich ore, which is being milied by Messrs. Hussey & Baxren at their mill in Fairfield, not far from the mine. The results are highly satisfactory, the ore yielding \$200 to the ton. The builion is 995 fine, which is an extraordinary degree of fineness. There is now about 1,000 tons of ore on the dump, with thousands more in sight. The company purposes building a mill of their own as early in the spring as possible.

THE FAIRFIELD MILL.—This mill, owned by Hussey, Baxten & Co., is located at Fairfield, Camp Floyd. It was started about the 20th of last month, and is in successful operation on ores from the Queen of the West mine at Lewiston. The system adopted is dry crushing by the Dodge crusher, and pulverizing by the attrition mill. From thence the pnip is taken to the Dodge pans, then amalgamated and flowed into the Dodge settlers, which collects all the quicksilver that may possibly pass off in the pulp from the pans. The process is said to work perfectly, the results averaging about 90 per cent of assay value. About ten tons of ore can readily be worked a day, and the engine power is abundant for double the amount of work,

THE ENGINEERING AND MINING TOURNAL

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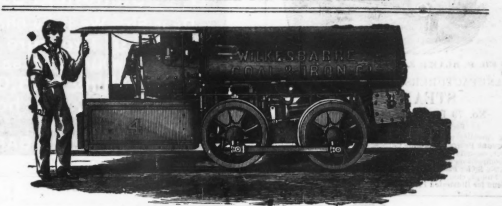
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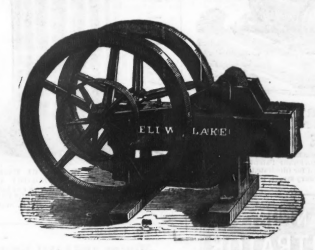
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Illustrated circulars, fully describing the machine, with ample testimonials to its efficiency and utility, will be furnished on application, by letter to the undersigned.

37 The Patents obtained for this machine in the United States and in England having been fully sustained by the courts, after well contested suits in both countries, all persons are hereby cautioned not to violate them; and they are informed that every machine now in use or offered for sale, not made by us, in which the ores are crushed between upright convergent faces or issue actuated by a revolving shaft end fly-wheel, are made and used in violation of our patent.

38 Those who visit New York City can be shown this machine in operation by inquiring of B. R. Western 37 Park Row who will give information, prices, &c., and receive orders.

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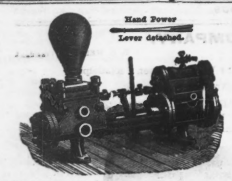
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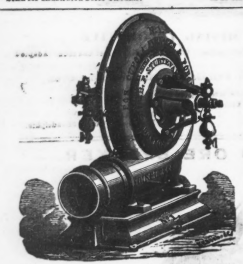


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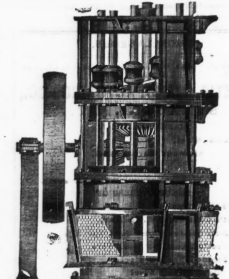
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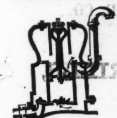
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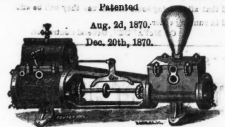
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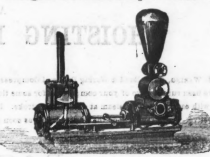
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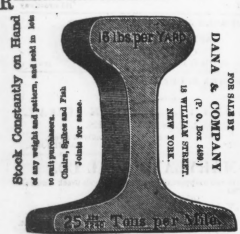
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