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§ \$4 A YEAR IN ADVANCE. SINGLE COPIES TEN CENTS.

A GOOD DOUBLE HOISTING ENGINE.

Our readers will recollect that we last week gave a few facts relative to the extensive machine works of Messrs Todd & Rafferty, at Patterson, N. J., illustrating their horizontal steam engine at the same time. In this week we give an excellent representation of their Double Hoisting Engine, used principally in iron mines for hoisting ores, ele. It is made with a link motion for reversing-and is peculiar to the style of work turned out by this establishment-neat, durable and simple in all its working parts. The manufacturers state that the different iron manufactures in the Lehigh Valley have found them so vastly superior, that searcely any others are known in that locality.

If their merit has thus been proven in one locality, why should they not be in others? We would suggest that mine owners and all needing a Hoisting Engine examine into the merits of this machine.

An Indigo Mine in Colorado.

Some of our readers, says the Central City (Col.) Register, will remember an item which was published exclusively, to the effect that an indigo mine bad been discovered near San Franeisco. Just such another may be seen any day on James Creek. For amile or more along the banks of the stream fluor spar in the impure form of Ratoffkite has been deposited, perhaps by an overflow of lodes on the hill sides above, and the whole mass is of an indigo blue color, is quite fine-grained and very closely re sembles indigo. It does not dissolve, however, so readily in water. Into the beds of this mineral, perhaps forty shalts

he had struck a silver mine. Most miners there eall it ruby silver ore, though it probably does not contain a trace of that metal. The striking of these indigo mines will, prove a disappointment to many a hard-working miner. These immense deposits of fluor spar may yet become very valuable, as fluorine will dissolve quartz and render it liquid.

A British Oil Distilling Invention.

A patent has recently been granted in England to a Mr. Newton for improvements in the process of an apparatus for distilling petroleum and other mineral oils. In the ordinary process of distilling petroleum it is necessary, in order to raise the vapor and overcome the pressure of the almosphere, to bring the heat to a comparatively high temperature, the effect being usually accomplished by the direct application of fire to the retort or still. The crude oil is also deposited into the still in charges, it being generally impractieable to apply a continuous feed to a retort for petroleum where so high a degree of heat is used as is necessary to raise the vapor against atmospheric presitime, as required, and by a careful exclusion of the higher than the falls, which are about two hundred

sure. In conducting the operation in this manner not only is the material to be distilled liable to burn on the sides of the retort, but a large amount of gas is evolved by this excess of heat, and imparts to the oils offensive odors, and increases its liability to explode; and, furthermore, the process is not complete without deodorisation by the employment of acids and alkalies after the products have passed from the still. The residum is also burned and greatly injured by the same excess of heat. To obviate these difficulties is the object of the present invention. By removing the pressure of the atmosphere and applying the heat by steam (preferably superheated) all that is desired to evaporate of the lighter hydrocarbon oils is effected without incorporating with them deleterious gases or offen-

TODD & RAFFERTY'S DOUBLE HOISTING ENGINE.

have been sunken, each person supposing that sive odors; and, also, the residuum is reduced to a | culated to be capable of yielding 40,000,000 quintals of heavy gravity without burning or otherwise injuring the oleaginous and valuable properties of the same. London Mechanic's Magazine.

> New and Cheap Process of Making Wrought Iron

> Mr. Chas. M. Dupuv has invented a process for reducing iron ore, which he says will save seventytive per cent. in thel, almost the whole of the metal in the ore, and dispense with the skilled and exhausting labor of the reverberatory lurnace. He first frees the ore as much as possible from earthy impurities by washing it when in a erushed state. He then places it along with pulverized charcoal in thin sheet iron canisters, in quantities sufficient, when reduced, to form a mass of iron of the usual weight of a puddle ball. An ordinary sand-bottom iron heating furnace is brought up to a reducing heat, and with a thick clear fire the canisters are introduced. The furnace is carefully maintained at a reducing heat in the usual manner by small additions to the fire from time to

atmosphere. Very little blast and a snppressed draft are used, so as to furnish a reducing heat without cutting the canister. The operation resembles very closely the process of annealing sheet iron. Soon after introduction the canister is annealed and toughened, assuming a polished appearance. It should be the aim to keep the heat in this condition until the metal is thoroughly reduced; should it be increased the canisters may be prematurely destroyed. De oxidization commences immediately on the introduction of the ore, as proved by the blazing of carbonie oxide from vents made for the purpose, and, by oceasionally rolling and, at the proper time, compressing the eanister, it continues without intermission until reduction is completed. The heat should then

be raised to weld or paste together the particles of iron, and then canister and contents being withdrawn are welded, in any ot the ways puddle ball is usually treated. Very little manipulation is required in the furnace. The whole operation need not last longer than from four to six honrs. A few canisters may be tested at trifling expense at any rolling-mill. It is believed that from three to five tons of iron may with equal facility be made in the same time in one firmace of suitable capacity. The extra expense is the cost of sheet iron, amounting from twelve to lifteen dollars a ton, and the cost of ernshing the ore and charcoal, allowing for which there would still, he says, be a saving of th rty per cent in the cost of the manufacture of iron.

Peat in Italy.

It is estimated that the Lombard provinces in Italy contain 1005 hectars of peat deposit, cal-

dried peat. The greater part of this is so situated as to be within available reach of the iron-works. The whole quantity of peat extracted from these deposits of late years has been about 500,000 quintals a year. The peat of the great peat bed on the Lago d'iseo, contains, of earbon, 29 parts; of volatile substance, 61 parts; and of earthy materials 10 parts, equal to 100. This peat, cut and dried, and put on board a boat on the Lago d'Iseo, may be had for one l'ranc per quintal.

Antediluvian Remains in New York-Extraordinary Discoveries at Cohoes.

Immense excavations have been going on for the foundation of a new factory, situated on the base of the elevated ground overlooking Cohoes, and verging toward the point or bluff around which those majeslie Falls of Cohoes are seen to such perfection. To make the position intelligible to our readers, the ground where the men have been blasting to get sufficiently deep is more that seventy feet

yards distant. As may be imagined, the edge of the river is all composed of a solid blue rock, requiring herculean efforts, even with gnnpowder, to dislodge

The first symptoms of anything unusual occurred was in consequence of one of the tools almost disappearing, as it were, between the rocks after they got down some thirty feet. At this time they were boring to blast in asemi-circular shape of solid rock. The cause of sinking was soon found to be a patch of bog in which not only the tracks of trees were perfect, as if only just cut down, but actually green leaves can be picked out apparently quite fresh. The peat itself has the appearance of compressed horse dung, and retains a strong gaseous smell. At the time of this discovery a blast had just been fired, and the depth at which the blast was sprung could the time of this discovery a blast had just been fired, and the depth at which the blast was sprung could not be less than sixty feet. It brought to light an immense lower jaw of one of the antediluvian animals. It is petrified, having in one jaw six immense teeth, on the other side only two. When this curiosity is examined by our savans, it may become a question whether or not he was in his infancy, not having at the time of his decease cut his eye tooth; however, the teeth are now simply petrified agate. Whether this arises from the petrification, or, perhaps, this animal's age, as naturalists tell us they used to live for centuries, will, at least for the present, remain for centuries, will, at least for the present, remain an undecided question. There is also a joint of one

Upon the springing of the next blast which earried Upon the springing of the next blast which earried the workmen some twenty feet lower down in their operations, and the concussion of which displaced some hundred and fitty tons of stone, it brought to view two circular holes, one about three feet dia meter and fifteen feet deep. The workmen, naturally enriously inclined, tried to see if anything could be found, and sure enough it was an open esame to them, for several live cels were taken out, but which, from the gluttonous propeusities of men who do hard work, were soon alter made a meal of

but which, from the gluttonous propensities of men who do hard work, were soon after made a meal of and declared to be somewhat old. The other hole is one foot wide, and contains simply pebbles.

These two natural fissures in the rock may not appear to an ordinary person at all wonderful, but on reflection it is most astonishing, there being no inlet or ondet, how the cels and the stones should get there, as well as these apertures containing water, so far above the elevation of the falls.

The Iron Works of Chicago.

The Chicago Republican devotes three columns to the history and statistics of the iron business in that city. A contemporary condenses from this account, some interesting facts. There are no means in Chicago for the reduction of iron ores. The metal comes to the city in the form of pigs or bars. The principal sonree of snpply is at Marquette, on Lake Superior. The celebrated Iron Mountain at this place, was discovered in 1857; but was not worked, with any degree of thoronghness till the opening of the St. Mary's Falls Ship Canal in 1855. The iron found here is said to be the best in the world, and the supply is, apparently inexhansible. Iron is also found in Harden county, Illinois. The receipts and shipments at Chicago, as given by the Republican, are simply stopendous. The lake receipts alone amounted to last year to 17,690 tons of pig-iron, 2,153 tons of railroad iron, 30.742 bars, besides vast quantities of scraps and manufactured iron, one on the north branch of the Chicago river, the other on the south. These Scraps and manufactured fron, one on the norm branch of the Chicago river, the other on the south. These mills have a yearly business of \$2,500,600. They are almost exclusively engaged in rolling railroad fron. The Chicago Rolling Mill has a capital of \$615,000, employs at present 300 men, and consumes about 5,000 tons of pig-iron annually. The Union Rolling Mill has a working capital of \$300,000, employs about 225 men, and works about 500 tons of railroad iron. 325 men, and works about 500 tons of railroad iron per week. The Republican gives the statistics of thirty iron manufactories, doing a yearly business of from \$25,000 to \$500,000.

True Gold.

Some love the glow of outward show, Some love mere wealth and try to win it; The house to me may lowly be, IT but like the people in it. What's all the gloid that glitters cold. When linked to hard or haughly feeling? What'er we're told, the noble gold Is truth of heart and mustly dealing. Then led them seek, whose minds are weak, Mere Lashion's smile, and try to win it; The house to me may lowly be, If I but like the people in it.

A lowly roof may give us preof
That lowly llowers are often thirest;
And trees whose bark is hard and dark
May yield us fruit and bloom the rarest.
There's worth as sure 'neath garments poor
As e'er adorned a lotter station;
And minds as just as those we trust,
Whose claim is bull of wealth's creation.
Then let them seek, whose minds are weak
Mere fashion's smile and try lo win it;
The house to me may lowly be,
If I but like the people in it.

Mining Summary.

Colorado.

Writing from Oro City, whither he had come from Breckinridge, Bayard Taylor says: We now turned to the right, in order to visit Montgomery, which lies on the very head-waters of the South Platte, at the foot of Monnt Lincoln, whose rocky sides are veined with the richest ores. In less than a mile after leaving the top of the pass, we saw the neat little town lying before ns, and could detect the signs of mining all around and above it. I had a surfeit of mining plans and prospects in Central City, and will only say that the people of Montgomery are just as sanguine as those of the former place, and their ores, so far as I could indge from specimens, are just as rich and abunthose of the former place, and their ores, so far as I could judge from specimens, are just as rich and abundant. It would interest those who own stock in the North Star, the Pioneer, and other companies, if I should minutely describe their separate lodes; but most of my readers, I presume, will be satisfied with the general statement that the wealth of Colorado has not been, and cannot easily be, exaggerated..... Riding from Bucksin Joe to Oro City, evidence of the richness of the locality met us at the ontset. We rode along the borders of a narrow guleb—now all stones and gravel—out of which \$500,000 were washed in 1860. Thence, two miles over a rough, timbered 1860. Thence, two miles over a rough, timbered mountain brought us to Mosquito, another mining village of a hundred inhabitants, at the mouth of a narlage of a hundred inhabitants, at the mouth of a narrow, winding gorge, issuing ont of snow-streaked heights to the southward.... It was impossible to monnt our horses until a certain point. nearly 2,000 feet below us, had been reached. There was no snow on the southern slope; but a zigzag, headlong path over bare stones (among which Mr. Byers saw constant indications of gold) for two miles or more, and we reached the bottom with trembling knees and dripping faces. After this the path gradnally fell into one of the lateral glens which debouch into the Arkansas Valley, and we pushed merrily on through pine groves and over green meadows, stung by the gad-fly of hunger. Mr. Willet insisted on taking its out of the direct path to see the evidences of goldpine groves and over green meadows, stung by the gad-fly of hunger. Mr. Willet insisted on taking is out of the direct path to see the evidences of goldwashing in California Gulch. We objected, preferring to see a dinner; but he was our guide, and he had his way. The obdurate man made us ride along a mile of hideous gravel-pits and piles of dirt, smacking his lips over the hundreds of thousands of dollars which had been dug out of them, while every one of is was suffering indescribable pangs. What was it to us that men are even now washing out \$100 a day............. A letter to the Times from Denver City, Sept. 20th, says: On our way down the valley of North Clear creek, we passed through the town of Black Hawk, about two miles below Central City, where we stopped an hour to examine two of the largest quartz mills now in operation in this valley. One, the Black Hawk mill, which adheres to the old method of stamping and washing the ores from the quartz, and the other, the Lyons mills, in which the new process of decomposing the quartz and separating the precious metal from the quartz is one of vast importance to the mining interests of Colorado, and he who shall succeed first in economically and successfully accomplishing the object will be entitled. the action of leat is being carried on. This matter of separating the precious metal from the quartz is one of vast importance to the mining interests of Colorado, and he who shall succeed first in economically and successfully accomplishing the object will be entitled to the lasting gratitude of "all the world and the rest of mankind." The exact and proper process seems yet to be hilden in the womb of the future, and many an alchemist is now racking his brain and experimenting in his crucible over his midnight lamp, in the hope of first discovering this great secret in chemical science, which the Almighty has, for some great and wise purpose, thus far withheld from mankiud....

The Denver News, Oct. 31st. says: S. R. Huyett and his brother have about closed a sale of mining property on South Clear creek to a company in Chicago, for \$100,000. The company will be called the Chicago & Clear creek mining company..... The reports from Ward mining district in that county are very flattering, and promise great things for the future. The Ni-Wot mining company may be justly considered the pioneers of the district, they having built the first quartz-mill of any pretensions. Their works commenced running in July last, and have been successful almost beyond parallel. They are now taking out twelve hundred dollars in gold every day. The Columbian lode, npon which the Ni-Wot mill is situated, has been discovered lately to have a crevice of solid ore sixty-two feet in width. The crevice on first excavations was twelve feet wide for about fifty deep down, when the miners came upon and removed a wedge rock, which increased the width to the figures given. The ore yields two hundred and eighty dollars to the cord, is soft quartz containing free gold, and easily saved by the stamp process. The immense width of the ore vein promises an amount of wealth unequaled in quartz mining. There is quite an excitement over recent discoveries in James creek mining district. About 250 men are working there. A great number of lodes of the fine of ores, have been discovered. Alliers and others who have been over the country, confidently say that it is the biggest country in the mountains.... The Denver Gazette, Oct. 24th, says: Whitney and Whiting have purchased 800 feet on the Copper Lode in Montezuma from Duffield and Cooper, for the sum of \$10,000.

The same gentlemen have also made an agreement with O'Donald and Donelly to purchase four lodes in the neighborhood of Breekenridge for the sum of \$20,000. The most valuable of these lodes is the Bunker Hill, which has over four feet of galena at a depth of six or seven feet from the surface. The Cooper lode in Montezuma district has a crevice of Cooper lode in Montezuma district has a crevice of ore from two to three feet wide on the surface, and has been traced for over 1000 feet np the mountain. The Beverley smelting works, in Nevada Gulch, have a capacity for treating four tons a day, and armable to undertake halt the work offered by miner in the neighborhood. It has been fully demonstrated that all the lodes opened in the vicinity will pay well by the smelting process. Numerous companies have had lots of 100 lbs., of average ore, smelted, and the returns, in many instances, have been astonishing. A lot of 100 lbs. of ore from the King Lode was smelted for Col. Lewis, a few days back, and gave 65 lbs. of metal, for which he refused an offer of one dollar per pound. Such results fully prove the great wealth of the mines, and are very significant of what the monntains are going to turn out when proper smelting facilpound. Shen reshits fully prove the great wearin of the mines, and are very significant of what the monntains are going to turn out when proper smelting facilities are extended to the owners of the thousand and one lodes which have latterly been entirely neglected. Mr. Beverley intends making large additions to his works next spring. Up to the present, the ores treated have been broken and dressed by hand. The expense of bnilding and putting in operation a furnace of the same capacity as the above would be from \$2.500 to \$3.000. and it is surprising that more of them have not been put up in Gilpin county. The necessary machinery for erashing, dressing and roasting ores is the most costly tiem in starting smelting works on a permanent scale; but Mr. Beverley has proven that a small furnace, where no such machinery is used, will pay well of a verage ores. There is, therefore, no further oceasion for miners to wait for mills and desulphurizing processes. If they wish to get the precious metals from their lodes, let them turn to and build small smelting furnaces. One of the beauties of this process is, that the copper, autimony, and other home metals are saved, and can be reduced to matter build small smelting furnaces. One of the beauties of this process is, that the copper, autimony, and other base metals, are saved, and can be reduced to matter which, as soon as the railroad is completed to Denver, can be shipped East or to Europe, and realize good profits... The Central City Register, Oct. 30th. says: An average assay of the Franklin Lode, situated in the head of Gillson's Gulch, is upwards of fifty-five dollars per ton in silver. Some four or five assays were made from various places in the lode, and this was the average result. The crevice is four and a half feet wide.... The shipment of gold for the week crading Tuesday, Oct. 23d, was as follows: Warren, Hussey & Co., 275 oz.; Ceo. T. Clarke & Co., 260 oz.; R. M. National Bank, 135 oz. Total, 970 oz., valued at \$14,000—a decrease of \$6,000 from the previous week. It should be remembered, however, that some of the companies which shipped during September at \$14,000—a decrease of \$6,000 from the previous week. It should be remembered, however, that some of the companies which shipped during September have not shipped during the present month, reserving their gold until the end of the month..... In his last letter, Mr. Byers says that Tarryall has shipped from 10 to 15 pounds of gold per week, during the whole sea-on. Probably as much more goes by private hauds, or is retained by the miners..... Mr. Hollister, in a recent letter to his Black Hawk Journal, speaks of a new mining district in the Arkansaw as follows: Commencing at Cottonwood, a new mining district has been organized this season, from its forks upward, called Westphalian, in which about thirty lodes have been recorded. The ore looks like that found in the Range—coarse iron pyrites and sulphurets. Still below this, on bars in the Arkansas, hand-rockers have been used to a limited extent for a long time, yielding from \$2 50 to \$50 a day—much more often the first than the last. On Pine creek there is a mining district, but it is not much developed. On Clear creek, seven or eight miles up, about thirty lodes have been discovered. No work of consequence has been done on them. He also says that the Gaff mining company, at Cash creek, have not more than paid expenses this last season, the ground being poor, and boulders from a side gulch being troublesome. The Ritche diggings, near Cash ereek, have paid \$10 per day to the man.

Nevada.

The Comstock.—The San Francisco Mercantile Gazette, of Oct. 18, says: Sales of mining shares since our last issue have taken a wider range than for some time past, the stocks of some twenty different companies having been dealt in. Both the Hale & Norcross and Savage companies have increased their dividends \$25 per foot for the present month, respectively delaring \$100 and \$75. A healthier period in mining stocks seems to be approaching, and we have encouraging information from various quarters.... The aggregate receipts of bullion from the Hale & Norcross, Yellow Jacket, Savage, Gonld & Curry, Crown Point, Imperial, Chollar-Potosi and Empire Mill and Mining companies, lor the months of July, August and September, amonnel to \$2,930,282 58, produced from \$6,597 tons of ore, saving an average of \$33 72 per ton.... Hale & Norcross continues to keep out on the market, being still held in frun hands. We may mominally quote it at \$1,715. Deducting the dividend of \$100 per foot (\$40,000) paid on the 15th inst., we understand that a surphy of more than \$100,000 reof \$100 per foot (\$40,000) paid on the 15th inst., we understand that a surplus of more than \$100,000 remains at the credit of the company. The average yield of bullion per ton of ore has been considerably larger for some time than any of the other companies

eate at this time in regard to the condition of the company's mineOphir fell from \$185 to \$150a149, then dropped to \$105, and closed yesterday at \$104. An assessment of \$6 per share, or \$72 per fool, was levied on the 16th inst., payable on the 19th. It is said that nearly \$1,000,000 in bullion have been extracted from this mine within the past year and a half, and that the whole amount has been expended on the mine and in paying numerous officials. During this

Lander .- The Reveille says: The following is the Lander.—The Receille says: The following is the return of bullion producing mines in Lander county, for the quarter ending 30th September, as compiled from the books of C. O. Barker, Connty Assessor. It will be observed that in several instances ore was brought here from distries in Nye county for reduction, and they are marked thus: Philadelphia*, Danvillet, and Northumberland!. The average yield per ton, as well as the preduction of the Savage mine, is lower than the preceding quarters, owing to the fact that they have been opening new levels in the direction of the deposit of richest ore, which they are now extracting, and which will augment the production extracting, and which will augment the production and average value for the present quarter:

wild a rotage raine for the pr	Coch	e dans	CA .	
Name of Mine. T		Ibs.	A	per T.
Great Eastern	412	650		\$176 82
Fortuna	23			85 71
North River	39	536		2t7 56
Troy	2	1,000		83 82
Diamond	1	402		132 57
Blind Ledge	2	1,968		128 14
Semanthe	2	774		276 97
Othello	5	1,135		36 53
Idora		1,237		212 62
Highbridge*	17			195 30
Eastern Oregon	. 1			83 40
Foster		1,212		43 87
La Plata	50	882		71 6
Chase & Zent	4	1,000		362 04
Canada		1,500		132 90
El Dorado*	2	568		204 58
Magnolia	4	1,171		259 9:
Washington	4	88		187 45
Vanderbilt†	2	1,670		105 40
Morgan & Muncey	17	631		107 73
Diana	. 17	503		180 40
Richey & Hussey	. 7	612		201 73
Detroit:		1,800		116 18
Camargo	30			90 77
Timoke		253		167 99
Green & Odor		600		178 45
Dover	. 2	450		161 6
Isabella	. 19	503		40 18
Harding & Dickman	. 1	1.233		87 19
Providential	. 79	1,000		39 0
Cortez Giant	227	,		66 0
Transylvania*	19	330	•	161 00
Folsom	5	1,019		166 90
Savage Consolidated, No. 1.	160			156 8
" No. 2	230			74 0

Pahranagat. - A letter to the Gold Hill N ws says Pahranagat.—A letter to the cold thin Aws says that a party of nine men had gone in search of the famous Breyfogle mine, supposed to be in the vicinity of Death Valley. The party is guided by Breyfogle, who has led several companies in that direction within the last few years. That the guide so persoveres in his search is quite good assurance of the faith he himself bear is the extreme of such ledges as were himself has in the existence of such ledges as were himself has in the existence of such ledges as were reported to have been seen by the enigrants whose sad fate gave the name to Death Valley. The vein now sought is said to assay \$4.500 in gold, and very little in silver. The field is a very promising one to prospect in aside from the hope of finding the a lost mines," as the nehes of Pahranagat, Reville, Silver Pank, Fadd Manntain, Pahretto, and other districts Peak, Red Mountain, Palmetto and other districts along the southern horder have fully proven. The same letter says that Raymond's five stump mill at Hico Springs is progressing finely, and will start about the first of November.—Ih.

Hot Creek.—The same paper also says of several veins belonging to the Chase & Dell company, in Hot Creek district, located by Mr. H. H. Chase soon Hot Creek district, located by Mr. II. II. Chase soon after the discovery and organization of the district. These ledges are the Potomac, the Richmond, and the Grand Marvel, each location being 1.200 feet in length, and are traceable with most marvellously rich eroppings the whole length with slight unimportant exceptions. These ledges vary in width from four to twelve feet, and are represented by those who have examined them as being miformly rich. We have seen quite large quantities of ore taken from the croppings at the extreme ends and other places along the locations, which gave numistakable proof the eroppings at the extreme ends and other places along the locations, which gave unmistakable proof the great wealth. These show horn silver in scales, and also large bodies of it everywhere through the rock. A piece from the Potomae was assayed after removing all the visible horn and native silver, and the assay proved the rock worth \$1,521 38 per ton. Such productions are staggering to the belief, particularly when found in such great masses, in so many veins, and extending over so great an extent of country, yet se often are these results repeated, and from many tons which have been brought to the mills of this city for reduction, and producing from \$300 to \$800 per ton, one is forced to the conclusion, that in the vast, almost mexplored country to the southeast, are richer silver-bearing veins than the southeast, are richer silver-bearing veins that ever before made known, even exceeding our fabra lously rich Toivabe.

Philadelphia.—During last week 4,300 pounds of ore from the Silver Champion ledge in the Philadelphia District, were reduced at the Keystone mill, with the following extraordinary result: 4,300 pounds of ore yielded two bars of hellion 850 fine, and valued at \$1,541 43, being an average of \$716 per ton. The pulp assayed \$852 43.—*lb*.

at \$1,341 40, being an average of \$710 per ton. The pull assayed \$852 43.—lb.

Cortez.—There were received in town to-day from the mill of the Monnt Tenabo company, at Cortez, 1,552 owness of crude bullion ... One ton from the famous Taylor & Passmore, worked for J. R. Murphy, yielded \$263 50; and five and a half tons, from the Russell mine, belonging to D. T. Fl. more, gave a bar of bullion valued at \$850, which is at the rate of \$145 45 per ton. The reduction was handsomely done at the Keystone mill.—lb.

Danville.—The same paper speaks of a batch of theores from the Danville District, with certificates of their assay by J. R. Murphy. The Ponticitas, No. 1 vielded \$735 17, and No. 2, from the case wall, \$180 64; \$ilverpolis, \$857 70; Vanderbilt, No. 1, \$884 39, and No. 2, \$570 01. The Ponticulas is fifteen feet wide, the Silverpolis two and a half feet, and the Vanderbilt four feet wide.

Virginia.

Robert W. Hughes, President of the Cumberland Gap Railroad, after a trip of two weeks to the Cumberland Gap, writes from Abingdon, Nov. 4th: The agricultural wealth of Lee county is nothing compared with its mineral wealth. Our read wilt most probably pass Wallen's Ridge at Lovelady Gap, a distance of fifty miles from Bristol, thence to Cumberland Gap, a distance of about forty-five miles, it will run parellel to a bed of iron ore on one side of the mountain, and a deposit of bituminous coal on the other, for the entire distance; the coal separated from the iron only by the breadth of the mountain, and accessible to it through occasional water gaps that penetrate the range. There are two veins of the fron ore, each two feet six inches thick. The or this mall ridge and slopes parellel with that surface; and is covered first by the earth forming the surface, and then by a stratum of limestone several feet thick; thus presenting conditions for mining the surface, and then by a stratum of limestone several feet thick; thus presenting conditions for mining the surface, and then by a stratum of limestone several feet thick; thus presenting conditions for mining the surface, and then by a stratum of limestone several feet thick; thus presenting conditions for mining the surface, and then by a stratum of limestone several feet thick; thus presenting conditions for mining the surface, and then by a stratum of limestone several feet thick; thus presenting conditions for mining the surface, and then by a stratum of limestone several feet thick; thus presenting conditions for mining the surface, and then by a stratum of limestone several feet thick; thus presenting conditions for mining the surface, and then by a stratum of limestone several feet thick; thus presenting conditions for mining the surface, and then by a stratum of limestone several feet thick; thus presenting conditions for mining the surface, and then by a stratum of limestone several feet thick; thus presenting conditions for mining the most favorable that could exist. Gen. P. C. Johnston, a most studious geologist as you know, says that "this bed of ore differs from any I have met with, in being a perfectly continuous stratum, two and a half feet thick, lying in a small flasking ridge of the Cumberland mountain, called the Poor Valley Ridge, and extending for a distance of forty-five miles known to me." Tho length of this vein.

reaching from Cumberland Gap through Lee into Wise, is known to others for a distance of sixty-five miles. But it is the quality of this ore which gives it peculiar value. It is an argillaceous oxide, free from the sulphuret of iron, and also exempt from other substances that would affect the purity of the metal; and yields a pure and excellent iron, which is neither coal short nor red-short. The metal has been shipped down the Cumberland river to Nashville, and down the Tennessee river to cities on the Ohio. The manufacturers who have tried it have in every instance pronounced it to be of the first quality; and have made a standing effer of the highest every instance pronounced it to be of the first quality; and have made a standing effer of the highest market price demanded by the best quality of iron, for all that would be delivered to them. They state that it its so well adapted by its toughness and purity to car-wheels, that it will bear transportation to New York city for that purpose. I have specimens of the ore from this remarkable vein taken from points twenly miles apart, which seem to be, and which I am sure are, identical in character. I believe that the quality of this ore is as good as any in the Union; and I have no doubt that it is the unest extensive deposit of iron ore of the first quality on this continent. I am told that the ore yields between forty and fifty per cent, of pure iron. Its juxtaposithis continent. I am told that the ere yields between forty and fifty per cent, of pure iron. Its juxtaposition to thick veins of the best quality of coal, gives to these deposits of the two minerals a value incalculable. Immediately opposite Lovelady Gap, where our road will most probably perforate Wallen's Ridge, is what is called Pennington's Gap, which is a passage through Stone Mountain, where a large stream forces itself through the barrier. This stream at once removes the walls of partition which separates the coal from the iron, and furnishes ample water power for any manufacturing rurpose. A separates fine coal from the fron, and firmsness ample water power for any manufacturing jurpose. A few miles east of this Gap, is another water passage of Stone Mountain, called Orlinger's Gap, made by another stream; and still east of this, are other water passages, which will likewise supply the two-fold purpose of opening the way for bringing the coal and iron together, and of furnishing the water-power negotial for forces. You are aware that Stone needful for forges. You are aware that Stone Monniain is the geological extension of Cumberland Mountain. The tatter forks opposite Lee Contrhouse, one branch continuing to form the boundary house, one branch continuing to form the boundary between Virginia and Kentucky; the other branch called Stone Mountain shooting out into Virginia, through Lee and Wise counties; having on its north-western side thick veins of the best bitminnous and cannel coal; the geological characteristics of this Stone Mountain being the same as those of the Camberland Meuntain west of the point of hibrary of this Stone Mointain being the same as those of the Camberland Menntain west of the point of hifurcation. I send you by express specimens of the iron ore, and of the bifunnians and camel coals; and also some ceke made by coking the bituminous coal. You see, therefore, that the Virginia and Kentucky railroad will not only form part of a continental thoroughfare between the basin of the Mississippl and the seaboard; but will also lie for forly-five miles abreast, of one of the most extensive and valuable beds of iron ore in the world. A branch road may be made northwest-ward from Lovelady Gap along these beds of iron and coal, as far into Wise county as may be desirable. This railroad will also be a coal road, which is one of the prolitable attributes of a railread. Its adaptation with reference to coal is exhibited by the following facts. The cost in Fennsylvania of mining coal and delivering it to railroads, (to the main stems of the railroads from their lateral branches), is found to be one dollar and seventy cents per ton. The charge for transporting coal per ton per mile on the several coal roads in the United States is as follows:

	eenls
Baltimore and Ohio Kailroad	1.32
Pennsylvania Central	1.33
Reading Railroad	1.50
Nashville and Chattanooga	1.56
Trisition Charlestone	1.50
Average	1.44
These are the charges of the roads, and th	ev aver
age, say one and a half cents per ton per mi	
cost of transportation is not of course so g	rest. on
the Reading railroad, for instance, it ss stat	
little less than half a cent per ton per mile,	
ing, therefore, that the charge for transport	
on the Virginia and Kentucky railroad, w	
business shall have been thoroughly organi	zed, will
be one and a half cents per ton per mile;	and sup.
posing the distance from Bristol to Penn	
Gap to be sixty miles (which is several mil	
cess of the actual distance), the charge for	deliver-
ing coal at Bristol per ton will be:	
For mining and loading	\$1.70
For railroad transportation	90
Total in Bristol	69.60
The average charge for delivering in Ly	pa 60
	nenourg
will be:	01 50
For mining and loading	ST 10
For railread freight 264 miles	3 96
Total	\$5 66
These charges will be increased, first by	the roy.
These charges are to recember mot by	inc rol.

dealers in coal. My tirm opinion is, that the superior quality of the coal from Stone Mountain, its parity and excellence will enable it to supersede all the coals now in use in Lynchburg, and along the line of the Virginia and Tennessee railroad.... A correspondent writes from Wythe county to the Lynchburg News: "Rich in minerals and with a kindiy yielding soil, this section only lacks labor and enterprise to make it a great country, and most desirable for residence."

California.

Richard Ogden, well known to most Californians, writes from San Francisco the following lively mining matter: The quartz mines are doing well and are sending down gold freely. Grass Valley still takes the lead, and the mines there are doing well. The celebrated Hayward toine is growing richer, and its owners are proportion tely so. The ore increases in value as they go down in the vein, and the receipts are of course increasing. Good quartz leads are being discovered on the line of the Pacific Railroad. Californians will remember the case of the schooner Chapman, taken in the attempt to escape from port to follow the profitable calling of privateering. The chief in command of the project on that occasion was tried for treason and convicted and sentenced, pending the earrying out of the sentence a proclamation issued by the President covered his case, and he was issued by the President covered his case, and he was released, being set free without a dollar. Harpend-ing, being the heav and front of the offending, being ing, being the heay and front of the offending, being au enterprising sort of a person, took to the country. Some time since he reappeared, and sold a small mine he had acquired somebow. This gave him a little money, and with that capital he set out again, and a few days since sold to A. C. Peachy, H. V. Cronise, and L. Maznard and associates, one-half of a mine up country that he had become owner of, the price paid for the half interest by the parties above-named heing \$175,000. Dame Fortme certainly plays queer tricks. Here is a man who a few months, or say two years ago, was in irons, being tried for treason, or rather piracy, and was sentenced by Judge Hoffman; to-day he is a millionaire and Judge Hoffman is one of the stockholders in the same association, and they meet in friendly conclave over the affairs of the company. Harpending, says the singe, did his duty to-day he is a millionaire and Judge Hoffman is one of the stockhoiders in the same association, and they meet in friendly conclave over the affairs of the company. Harpending, says the andge, did his duty faithfully, honestly, and he likes him amazingly. So much so that he wanted to present the Judge with any quantity of "feet" in his newly-acquired golden soil or quartz. Speaking of mines, this business has its "rages," and fashions almost equal to that of the ladies' homeis, or the article once so-called, but which have long since lost their identity. For a long time silver venus were the race and the Constock lead drove people wild for silver-bearing mines, and they branched off into Mexico and lost plenty of money thereby, and some of them never stopped growling about it, and coademning the liferain for their own want of judgment and sense. Then came the copper fever—everything was copper; that died out. Then hard old granite, and quartz hard enough to make steel wince. That paid very well, but it was slow, Next came the gravel beds, or straits of clay and gravel, which is easily worked by "hydranlicking," as the miners term it. It is washed down into shice-hoxes, and run off through a mile or so of these troughs or boxes; the gold being released from the earth by softening and washing off the clay, falls to the bottom and is taken up by quicksilver. The last feature, however, is the decomposed rock and earth, very extensive beds of which have been discovered. Hearn of a very heavy purchase of an extensive district, which has been of no practical value for want of water; but a few gentlemen of wealth and enterprise have bought this ground—something over ten miles in extent—and propose to raise the capital to bring in water some 20 miles, involving the necessity of carrying it across a ravine or valley with a depression of 900 leet. It is a gigantic enterprise, and will cost millions; but the deposit is so extensive and so rich, that it should pay ten times the investment. I learn that Mr. Van Remsselaer, o judgment and prindence should certainly carry great weight, as ne gave the subject his personal attention and examined the ground thoroughly. I know that there is not much encouragement for Eastern capitaland examined the glound thorough?—I show his there is not much encouragement for Eastern expitalists to invest in our mines, for they have suffered; but then, do they always succeed in their investments at home? Do they never go into a "cornering" operation in Wall street, and discover that they are the object in a very close corner? Do they never go into a fittle contidential speculation in the Central or Erie with some of the tig operators that have a friend who knows all the ropes, and was a dead sure thing, he-cause the parties were men of honor, very high foned, and discover, at last, that every one of them had his broker at work putting his stock through slyly and some of the heaviest of the pool drew out early? It works so, and my firm belief is, that no man yet horn, was ever able to lay his hand on his heart and declare with a clear conscience that he was truly and purely honest in a horse trade or a slock operation. A son will cheat his own father in a horse trade, we all know, and it is by no means a sure thing the old man

would not "brown" the son on the very next "swap," would not "brown" the son on the very next "swap," and stock operations are on the same footing, same character, and mankind are no more reliable in that way than the other. If people wish to invest in mines here they can do so and get cheated nearly as bad as at home, at the same lime they can make paying and judicious investments, but they must not send out boys and men, who don't know granite from slate, to make such investments, and nephews and stupid brothersin-law to manage them. I know of a "practical miner" here who spent a quarter of a million on a Reese River mine, who did not know what the word "auriferous" meant, and when I showed him a piece of brick bat he mine, who did not know what the word "auriferons" meant, and when I showed him a piece of brick bat he thought it very lair rock. I presume he got his geological education sitting on the rocks with the girls down at Newport, or pic-nicing on the White Mountains. He wore unexceptionable clothes, however. There are good chances here yet to invest in good mines that we have not means to develop, but use ordinary business precantion and judgment in investing, and not go in blind. It is easy enough to know what you are about. You don't buy a cargo of flour, cotion, or pork without inspecting it closely, why should you a mine?

Tennessee.

Professor A. Winchell of the Michigan University writes to a contemporary: It may interest some of your readers to ascertain some definite lacts in refer-ence to the petroleum belt stretching along the eastence to the petroleum belt stretching along the eastern border of the Highland river, of Tennessee, Irom Waltcreek to McMinwille. I offer therefore a summary of information derived from observation. The valley of the Calf-killer creek, a tributary of Cany Fork, contains some old salt wells, which have a history not a whit less remarkable than that of the Cold American Well," near Burksville, in Kennicky. About three miles north of Sparta, in White county, is a well, known throughout the region as the Great Burning Well." I have seen affidavits signed by seven different persons, and certified by the clerk of White county court, to the following effect: That the Great Burning Well was lored for salt somewhat over thirty years ago, but when down effect: That the Great Barning Well was bored for salt somewhat over thirty years ago, but when down to the usual depth a dark and strong smelling substance burst forth with great violence, throwing the tools above the derrick, which was 70 feet high, and in such abundance as to prevent the manufacture of salt from the brine obtained. This substance, which was evidently petrolenia, flowed upon the surface of the creek and (basted down the stream. At length it became ignified, and the flames ascended in an unverless beset to such a height as to illustrations to it became ignified, and the names ascended in an in-broken sheet to such a height as to illuminate the country for many miles, enabling people to read as hy daylight. The accounts assert that it continued to burn at the month of the well for many months, and was finally extinguished by the efforts of the pro-prietor. Some controversy arising in reference to and was finally extinguished by the efforts of the proprietor. Some controversy arising in reference to the property, the well was plugged with a tallow bag, and subsequently filled with sediments from the stream. A company are now at work reaming out the well, expecting that the result of re-opening it will be similar to that experienced with the old American well. The same farm embraces another well which is said to have burned in a similar way; and half a mile distant, on another farm, is still another from which the oil burst forth with great violence and in great quantity. This was also filled, and is covered by a mound of earth; but the oil is still oozing slowly. These facts furnish an exact parallel with the great Burksville well; and it is worth while to inquire as to the topographical and geological situation of the locality. This inquiry leads to the discovery that the hope of success in re-opening the Great Burning well is justified no less by the reasoning of science than by the experience of the hast. These wells are bored in a formation which, like that of Venango county, Pennsylvania, lies immediately above the celebrated black slate, so prolifically charged with bitumenized matters, that it has been regarded as the mother rock of most of the oil produced in the country. As a further parallel, this formation is of a sandy and porons nature, so as to be litted for the reception of the products eliminated below. Moreover, it is even eavernous to a greater extent than the Pennsylvania oil rocks; and is covered by a series of limestone strata practically impervious to the escape of the oil throughout most of their ed by a series of limestone strata practically imper-vious to the escape of the oil throughout most of their extent. The formation in which the oil acenmulates, extent. The formation in which the oil acenmulates, and which is so favorably circumstanced for productiveness, has been styled by Prof. Safford the "Silicions Group," and the limestones above belong to the mountain limestone series. Fassils collected by myself, or placed in my hands by Prof. Safford, indicate that the Silicions group belongs to a more recent geological age than the Venango county shales and sandstones, but the conditions of oil accumulation have no dependence on this fact. The Silicions and sandstones, but the conditions of oil accumulation have no dependence on this fact. The Silicious group, in fact, corresponds to the Keokuk and Warsaw hmestones, and is overlaid by the representatives of the St. Lonis and Kaskaskia limestones—all members, in ascending order, of the great mountain limestone series of the West. The valley of the Calfkiller is not the only region in which the Silicious group has proved productive in oil. The wells of the Glasgow region in Kentucky are all bored in this group, and many of them terminate in it—a few passing into the black slate, and others descending to the

Silurian strata. McMinnville is located npon the same group, and oil to some extent has already been obtained at that place. On Spring creek also, in the southern part of Overton county, are three wells bored in the same group. Two of these are lorty leet deep, and produce one hundred and fifty barrels each. The third is tour hundred and eighty feet deep, and produces better than either of the others. Unless I am misinformed, some of the wells on Wolf creek occupy the same geological position. Geologically and experimentally this region is proved to be one of great interest and promise; and during the present lull in petroleum matters, our stirring men of oil will be glad of some occasion to arouse their drooping spirits. Silurian strata. McMinnville is located upon the same drooping spirits.

Montana.

Yesterday week the steamer Lucy arrived at St. Joseph from Fort Randall, bringing a number of univers and \$100,000 in gold dust. The newly-discovered mines in Wind River mountains were not producing as richly as at first reported.... The Virginia City Democrat of Oct. 18th contains the following: miners and \$100,000 in gold dust. The newly-discovered mines in Wind River mountains were not producing as richly as at lifst reported The Virginia City Democrat of Oct. 18th contains the following: The most intense excilement in the lower town—Nevada—was caused by the discovery of a paying guleh about 12 miles from Nevada, and about two miles beyond the "Parsons" foll gate. It is called Lead Gulch. One of the districts is named Whalen district, in compliment to the discoverer, Mr. Fergus Whalen. Monday last being representing day, crowds could be seen wending their way across the hills towards the new El Dorado: and, notwithstanding the severity of the weather, nearly all who had claims staked were on hand to represent their ground. At one o'clock the meeting was called to order, and John Donnegan, o'l Nevada, was manimously elected president, and Wm. Galbreath was approved of as recorder, he having been elected at a previous meeting. The usual formalities of representing claims were gone through with. Owing to the inclemency of the weather, and the near approach of winter, claims in Whalen district were laid over till spring, though several intend stopping and giving the gulch a thorough prospecting. Our correspondent informs us that he saw 40 cents taken from six pans of dirt, and feels assured that what has been found will pay six dollars a day to the hand. Bed-rock in the channel of the creek has not been reached yet . . . A letter from Enigrant Gulch, October 1st, says: The Bear creek stampede has subsided; most persons who visited that discovery are returning, and many pronounce it a total failure, while others represent it to be, like nearly all the discoveries of this season, mustractive on the surface, though promising good pay by the employment of a little time and investment of a little time and investment of a little time of the gulch. Yellowstone City, at the mouth of the gulch, is being re-populated, and this vicinity again hegins to wear a lively appearance. The water-power of a fine cre the captain is heavily interested in quartz operations.

Idaho.

Owyhee .- The Avalanche of October 13th has the following items: The following returns have been made to the U. S. Assessor, and the revenue tax paid ta the Collector. for September, in Owyhee:

By Blake & Co. \$162,473 85 By King, Welth & Co. 122,794 44 Total.....\$285,268 29

For the week ending October 13, there were received of crude bullion for assay by these two honses 39,501 onnees There is much prospecting for ledges still going on in the Owyhee mountains. In the vicinity of the Poorman a new ledge was struck last

week by George Vass & Co. Fine gold is visible in considerable of the rock, the ore resembling that of the Empire A great many men are sinking shafts and running ents and tunnels on the south and west sides of War Eagle monutain A party of miners are working night and day on a prospecting tunnel at the south side of Long Gulch, about one mile above Silver.... The Oro Fino and Morning Star mines have been bonded to J. M. More for \$200,000 until June 1, 1867..... Coal beds discovered on Snake river are being opened with a fine show for good veius of coal. A tunnel has been run into the mountain 260 feet; and at this point the coal veins, from one to three feet in thickness, are interlaid through a fifteen feet stratum of clay. The coal has been pronounced by numerous parties who have tried it, as an excellent quality of bituminous coal. By this discovery the great obstacle to the navigation of Snake river from Old's Ferry to Salmen Falls (for want of fuel) is overcome.

great obstacle to the navigation of Snake river from Old's Ferry to Salmen Falls (for want of fuel) is overcome.

Alturas Ccunty. — A correspondent of the Idaho Statesman gives the following items from Rocky Bar: John Green, superintendent of Waddington & Co's mill, has arrived, and says he will have the mill running again in two weeks. The Idaho company also purpose to go to work again. The old Cartee company's mill has changed its directory, and will be crushing rock again soon. The New York and Idaho company's mill is to be sold at sheriff's sale, and there is a good chance for mill-men to bny a first-class tenstamp battery, with amalgamators and settlers complete, all new. The same paper says of Ynba district: The discovery of extremely rich ore in the course of the last few months in several different lodes, is now directing much attention to this new mining camp. Too much credit cannot be accorded to those who first nudertook the development of these almost inaccessible mines, by the introduction of machinery, and we hope and believe that their success will be equal to their most ardent expectations. About one year ago Capt. Wm. T. Libby, agent and superintendent of the Northern mining company, first had his attention called to this camp, and mpon a tour of examination became so favorably impressed, that he at once set about opening a road, hoping to get bis machinery—then en route across the plains—over the almost impassable mountains lying between Rocky Bar and Yuba, before the winter storms came on. In this, he was disappointed; but succeeded, though at great expense, in getting through a winter's supplies for his employees, and commenced the development of the mines. In the month of June last Captain Libby was suddenly called home, and the entire enterprise devolved upon our old friend M. C. Brown, under whose energetic management roads have been built—the machinery taken safely to its intended destination, and a mill speedily constructed, which is now ready, really, to commence crushing the g

Pennsylvania.

In the Venango district, Pennsylvania, lying north and west of the Allegheny, from one hundred and fifty to two hundred miles above Pittsburgh, the producing fields are Pithole, comprising but four or five farms, situated on Pithole creek two miles from the Allegheny, and one hundred and fifty-four above Pittsburgh; Oil Creek, extending from Shafter farm to Oil City, twelve miles; Bennehoff Run, a tributary of Oil creek; Tidieute territory, twenty miles above Pithole. The present yield of these sections, by farms and separate wells, is believed to be nearly as follows:

Section.	Farm or Wett.	No. of WetIs.	Bbts. per day.
I mole	Holmden	5	70
	Hiner	6	450
	Morey	7	340
	McKinney.	8	300
Oil City	McElhenny	farms 31	538
	Story	23	
	Tarr	7	395
		6	
	McClintoel	K 41	
		18	
Bennehoff F	Run Stevenson	10	
			1200
Tidieute	Dennis Rur	125	1360
			2194
		-	

Missouri.

The lead mine of Mine la Motte. in Madison county, Mo., was discovered in 1720. It is the largest mine in the world, the vein lying in a horizontal sheet some twenty-five feet below the surface, and averaging about six feet in thickness. The ore, when smelted, yields 37 per cent. and upward of prine lead, and is worked on a breast of some three hundred feet—an opening sufficient to work six hundred men—and lies on ear the surface as to prevent any difficulty from excessive accumulation of water, which is very easily drained off at a small cost. The entire tract of land

covers over 34,000 acres, of which only 700 have thus far been prospected. Two furnaces are now in operation, turning out three hindred and twenty pigs of lead per day. A company, composed of American and English capitalists, is being formed, who will purchase the property of its present owners, and largely extend the works. Near this mine are large deposits of nickel and cobalt, which have not been worked since 1846.... Another cotemporary says: A valuable cohalt and nickel mine has just been opened in Madison county, Missonri. This ore is worth, in Birmingham, England, \$150 per ton. It is estimated that it can be dug from the mine and delivered at St. Mary's landing, on the Mississippi river, at \$7 per ton; from thence to New Orleans for \$10; thence to England in cotton ships as ballast. A miner can get out and prepare for market one hundred and twenty tons per annum. A hundred miners would take hulf a million a year at this rate.

Michigan.

The Marquette Mining Journal, Nov. 3d, says: The Pittsburg and Lake Angeline Iron company has done exceedingly well during the present season. Its shipments of ore up to October 25th, exceeded the total shipments of last year by 2,000 tons—the total to the above date being 24,686 tons, which will probably be increased to 26,000 before the close of navigation. The Ontonagon Miner of same date, says: At the National Mine repairs on the stamp-mill and the removal of the boilers having been completed, some days since, they are now producing rather more than the usual quantity of this character of mineral. The mill is now in good repairs throughout, and will probably run for the winter without any further hindrance, and their dams are all for the first time in more than a year, full of water. The mine promises well ... At the Mass mine more activity may be expected than heretofore. Late instructions from headquarters direct surveys for a deep adit from the sonth side, and preparations for the early erection of a stamp mill. The movements if persistently followed out will almost without a pre-adventure, result in the opening of one of the richest mines on the Evergreen range. About a ton of mineral was brought down from the mine this week ... The sale of the Bohemian Mining company's property has been postponed until Nov. 22nd.

New Mexico.

The Santa Fe Gazette of Oct. 27th, states that Gol. Anderson's prospecting expedition—particulars concerning which have already appeared in the Journal of Mining—left, Kansas, Aug. 20th, arrived at Santa Fe Oct. 12th, and left for Pinos Atlös, Oct. 18th, with four wagons, 25 head of eattle, and provisions for three or four months. We trust that they will find the rich mines they expect to.

Georgia.

"Quondam" writes: The gold fever in Upper Georgia is on the increase. New veins are being discovered weekly. The news from the diggings is very encouraging, and lots within the "gold belt" are bringing immense prices.

Canada.

Peat as Fuel.

We had occasion says a Canadian paper, to refer at different times to the experiments beingspresented by Mr. Hodges, at Balstrode, C. E., with the view of utilizing peat and of adapting it to economical purposes. These references have been made more particularly to the mode that gentleman has adopted for the manufacture of the crude material into a shape which adapts it to steam purposes, and at a cost which brings it into direct and favorable competition with our other fuels, wood, coal, coke, etc. We have now the pleasure of noticing the result of the first of a series of experiments on a large scale, at

present being carried on under the anspices of Mr. Eaton, superintendent of the Grand Trunk motive power, and shall watch the succeeding trials with much interest. On the morning of the 4th of the present month, a train five hundred feet in length, composed of freight and passenger cars, left Point St. Charles for the West, being the heaviest train dispatched during the present season. The tender of the locomotive was tilled before starting with the fuel in a pure state, that is to say, with peat containing about thirty per cent, of its weight in water. It is stated in explanation of this, that owing to the excessively wet season it was found impracticable to bring the peat to the required degree of dryness in the open air, when in practice with an ordinary season it would not have contained above ten per cent, of moisture. The steam producing qualities of the peat experimented on, will, therefore, bear to the properly cured article about the relation which green wood bears to to that well seasoned. The train, with one tender full of green peat, ran to Matilda, a distance of one hundred and two miles, carrying a full head of steam all the entire distance, and with a saving of six minutes in the time indicated by tho time-table. This most satisfactory result must be very pleasing to the authorities of the Grand Trunk railway, as well as to Mr. Hodges, when we reflect that had green wood been emplayed in place of the half dry peat, it would have been impossible to raise steam in sufficient quantities to have even moved the hunge train. The fire-hox of the engine employed was specially designed by Mr. Eaton, for the consumption of this new and novel field, in a very ingenious but cheap manner, and, no doubt, that gentleman will apply additional unprovements which further experiments may demonstrate to be required for the full and perfect combustion of the fuel.

Peat Puel for Smelting.

We learn from the Montreal Herald that an experiment has been made at the Caledonia Iron Works, as to the use of air-dried peat for smelting purposes. The test has been a severe one, and completely successful. A cupela was filled with ore, part mixed with eoal and the remainder with peat. The usual proportion of coal to the ore is one to seven, and two-thirds of the cupola was filled in the usual manner, the remaining third being occupied with peat and ore in the proportion of one of peat to twelve of ore. The metal was ready for the mould in 40 minutes less than the ordinary time required when coal is used, and the iron produced by the peat was of a better quality than the other. Mr. McDougall, of the Caledonia Iron Works, Mr. Watson, President of the Ganada Iron Smelting company. Mr. Shanly, and Mr. Eaton. Superintendent of the Grand Trunk Locomotive Department, are said to have all concurred in the opinion as to the superior quality of the peat smelting iron. It is claimed that it is both more compact and more tenacious than ordinary iron. Should inture experiments establish the correctness of these views, a new impetus will be given to the industry of the Province. The deposits of iron ore are abundant, and if peat can be utilized for smelting it, the mineral resources of our country will be more rapidly developed than they have been in years past.

Living Fish in the Dead Sea.—Chemical Composition in the Water.

M. Terrell, who accompanied the Due de Luynes to Palestine in 1865, has addressed a paper to the Academy on the chemical composition of the waters of tho Dead Sea. The inland lake has generally been intenanted by living creatures, but M. Terrell states that near Sodom he distinctly saw a number of small fish that seemed to thrive well. His other observations may be summed up as follows:—1. The density of the waters of the Dead Sea increases with their depth. 2. Their composition is not everywhere the same; thus the samples taken at a distance of five miles east of Wady Mrabba contain four times more calcium than those taken five miles east of Ros Teshkah, which contain twice as much sodium as the ration is concent. 3. Their former, likewise variable 4. The samples taken north of Sodom, in that part which forms a lagoon, contain more chloride of sodium than chloride of magnesium; this explains why like fish will live in it. 5. Of all the salts contained in the Dead Sea, the bromides alone seem to be much more concentrated at the bottom, in those strata the depth of which exceeds three hundred metres. 6. The waters of the Dead Sea contain no iodine, nor are there any traces of phosphoric acid. 7. Their residue after evaporation does not, by the spectroscope, reveal the presence either of lithine, or oxsnum, or rubidium. They contain little sulphuric acid.—

Galignani's Messenger.

A rich city is Chibuabha (i. e., City of Joy), is Mexico. Most of the hoases therein are built of ore, from which the silver has been enly partially extracted. The number of inhabitants has been reduced from 80,000 to 12,000. An America proposed lately to buy all the buildings, gradually, and to extract the silver from them.

French Marble.

There is not another mineral substance appearing under such varied forms as carbonate of line. The soft, white chalk with which we write on a slate is chemically the same as the marble of our costly paralless, or the material out of which the sculptor creates.

The marble of Molessard is of a greenish yellow, and when poished presents a most singular aspect, a quantity of fossil remains, such as the teeth and spines of sea urchins, shells, &c., with here and there are contained as a few chrystallized lamina, producing a most agree able contrast. It is chiefly used for small ornaments.

GOLD.

COMPANY.	suature.	STOLK	SUCATION OF MISS.	SHURLIARY & PLACE OF BUSINESS	COMPANY.	SHARES.	sre
Acadia Ada Elme, c Amber	200,010			[I. W. Nelson, 24 City Ex., Bosto B. Lawrence, 157 B'way, N. Y.		12.00	0 60
Albion			Leiny, Nova Scotts	Geo. W. Grove, 27d S. Third, 11 U. W. Nelson, 24 City Ex., Besto I Stanton, Jr., 25 Nassan, N. Y	ili Mariposa Gold.	140.00	
Mps	100,000	230,000	Simons Contrad Dist., Col.	I Stanton, Jr., 25 Nassan, N. Y	n. Mannaoth Manhattau	50.00	
Ascot			THE DISCO. LERINGE P	G. H. Morrison 17 Nassan N	Maccording tto	250,00	0 ,20
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Calvin					New England New Mexico	50,000	0 15
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airmount amine Falls	20 000	200 000 C	olorado,	John P. Harker, 160 N. 6th, Flat.	Socky Mountain	50,000	
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					Sums Wright	60,000	600
ilpio				. C. W. Galleupe, 76 State, P. ston . W. H. Adams, 19 Broad, N.Y.	Silver State	100,066	500
	250,000					200,000	3,000
old Bock	5,000	100,000 f	miral City, Colorado	R. M. Lockwood, 113 Wall, N. Y. W. T. Eustis, Be-top,	Smith & Prince Smithfield	1(0) 1000	2,500
old Hill	50,000 600,000	500,000 PM	dorada ear t reek Co.,Colorado	W. T. Eastis, Reston,	Spanish		3,600
old Min'g of Col	50,000	£,800,000 G	dan'e	25 Nassuli, New York, E. Latham, 23 William, N. Y. W.J. Norse, Jr., 117 Uway, N. Y. 70 Broadway, N. Y. F. F. Rochson, 78 & 80 B.way, N. Y.	So. Clear C'k Starlight Ledge.		500
unnel Central	60,600	G00,000 St	un . Highi'd&MillC. D., Mi	w.J. Morse, Jr., 117 Baray, N. V.	Star of Celer	200,000	2,600
unnel Gold	200 000	2,000,000 C	derade	O Brondway, N. Y F. F. Roelison, 78 A so Blurge, N. V.	Standard	50,000	500
regory					Sterling City	20,000	1.200
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COMPANY.	SHARES.	STOCK.	STUTATION OF MONE.	SECRETARY & PLACE OF BUSINESS.
Liebig	200,000	\$1,000,000	Colorado Nova Scolia Bear Valley , Cal. Colorado.	Post Possel 119 Water N V
Mariposa Gold.	100,000	10.000.000	Nova Scotia Pear Valley, Cal	G. W. Farlee, 34 Wall, N. Y.
. Mammoth	50,000	500,000	Colorado	J. Jarrett. 41 Liberty, N. Y.
Massachus tte	250,000	,200,000	Gilpio co., Col.	W. D. Briggs, 11 Phe'x B'l'g, Bos
Merchants	20,000	600,660	Alturas co., Idaho,	Fred. Franck. 113 Water, N. Y. G. W. Farlee, 34 Wall, N. Y. J. Jarrett. 41 Liberty, N. Y. W. R. Lothrop, 172 R'way, N. Y. W. D. Briggs, 11 Phe'x B'l'g, Bos Jas, K. Selleck, 157 B'way, N. Y.
9.1	100,000	1.000.000	B'r C'k, St. Esc., Idaho	So Pine, N. Y. C. B. Cowling, 39 Kilby, Doston, J. B. Randol, N. Y. J. Chapman, 23 Nassan, N. Y. J. Chapman, 23 Nassan, N. Y. A. L. Gureber, 54 Wm, N. Y. Thos. Dunlap, 413 Chestnut, Phil F. B. Webster, Boston, C. A. W. Sibley, 89 B'way, N. Y. J. Mackie, 88 Wall, N. Y. 606 Mont, San Francisco. 31 School, Poston.
Mountague Mount Alpine Mount Verson Mount Vista Mount Vista	50.000	500,000	near Halitax, Nova Scotia	C. B. Cowling, 39 Kitby, Boston.
Mount Verson.	500,000	5.000,000	Mt. V. & Mam'th Dist., Nev.	25 Park Row, N. Y.
Mount Vista	50,000	500,000	Nameda IIIa Charles Col	J. Chapman, 23 Nassan, N. Y.
Montaga Monte Christo	100,000	2.000,000	White Fine District, Nev	Thos. Duplap, 413 Chestnut, Phil
Mostezuna	100,000	\$60,600 1,000,000	Clear Creek co. Col.	F. B. Webster, Boston.
Montrose Morning Star Mexican Pacitic	5.000	5.000,000	Owylice co., Idalio,	E. M. Barnum, 137 B'way, N. Y.
Madamas & Stone	100,000	10.000.000	Mexico,	J. Mackie, 88 Wall, N. 1. 606 Mout, San Francisco.
National Nevada Star	300,000	3,600,000	Calaveras coon So. Boulder C'k, Col	31 School, Boston.
1 New England	50,000	150.000	Black Hawk, Col	31 School, Boston. 25 Pine, N. Y. J. Weatherbee, Jr., Boston.
New Mexico New Gregory			near SantaFe	Donton
New York City.	50,000	5.600,006	G'd Canon D't, Land. co. Nev. Austin, N. Y. hist., Nevada. Colorado,	W. A. Kent, 144 State, Boston 10 Pine, N. Y. 71 Biway, N. Y.
New York Dist.	50.000	500,000	Austin, N. Y. Dist., Nevada.	71 B'way, N. Y.
New York of Col N. V. & Nevada	100,000	1.000,000	Nevada	
N. V. & Nevada N. Y. G Min'g. N. Y. & Eldor do	100.000	1.000.000	Colorado Nevada Colorado Nevada Baho	G. H. Munroe, 106 B'way, N. Y. 180 Chatham, N. Y.
N. Y. & Idaho.	200.000	2,300,000	Revaga	180 Chatham, N. Y.
N. Y. & Santa Fe		1 000 000	Nevada. Owyhee co., Idaho Owyhee co., Idaho	New York. 6 Pine, N. Y.
N. Y. & Oro Fino	10 000	1.000,000	Owyhee co., Idaho,	127 Recordway N. Y.
A. L. & DUCKELL			Nevaga	New York. 2 Murray, N. Y. New York.
N. V. & Washoe			Nevada Güpin co., Col.	New York.
North Clear Ck. Nova Scotia	100,G06	1.000,500	Güpin co., Col	J. Francis, 80 B'way, N. Y.
1 1 A VOURSE	160,500	1,000,000	Tangier, Nova Scotia	J. Francis, 80 Eway, N. Y. Chas. Barrett, 13 Donne, Beston Jos. F. Gay, 3 Hanover, N. Y. 110 Eway, N. Y. 100 Eway, N. Y. Chas. Barrett, 13 Doane, Boston Mosse A. Hoppoock, 45 William. 24 Pine, N. Y. 23 Nassau.
National S Min'g	5,000	500,000	Owyhee co., Idaho Nevada & Ilis. C. Dist., Col	115 B'way, N. Y. 100 B'way, N. Y.
43h thorn	62,500			Class. Barrett, 13 Doane, Boston
AND DESCRIPTION OF THE PARTY OF	40 000	4.000.000	on Comstock Lode, Nevada,	Moses A. Hopbock, 45 William. 24 Pine, N. V.
People's	100,000	5,000,000 .	Alpine & Sierra cos	23 Nassau.
Perigo	60,000	2.000 000 1	hol. Dist., Gilniu co., Col.	J. W. Stratton, 90 B'way, N. Y.
Pine Mountain.	20,600	3 600,000 l	"ine Mountaio Dist., Nev	F. K. McCally, 157 B'way, N. Y.
Phila. & Color de	20.000	1,000,000	Central City, Col	E. W. Clark & Co., Phila.
Phelps & Gilm're	200,000	1.600,000	Colorado	W. H. Stendevant, 25 Nassau.
Pontiac	50,000	1 000,000 1	III. Cen. M. Dist., Col	R. H. Rickard, 19 Nassan.
Prescott	100,000	1.000.000	Central Arizona	69 B'way, N. Y.
Quartz Hill	40.000	100.000	Nevada Dist., Col	J. A. Tyler, 29 Wall, N. Y.
Ranche Cli	10,200	1,200,e06 I	Pine Wood Dist., Nevada	18 Broad, N.Y.
Reese River Pr'1	100.000	1,000,000	AmadorDist., Landor Co., Nev	Elijak Alliger, 67 Wall, N. Y.
Republic	15 (900)	1.500 con .	Amador D . Lander co . Nev	W. Stockbridge, 74 F Klin, Bos'n. 67 Exchange Pl., N. Y.
Booky Monutain	50,000	500,000 €	rey & Empire Dists., Col	F. L. Bolles, 70 B'way, N. Y.
Scorpion	199,000	1.000.000 €	Jurginia City, Nevada	617 Clay, San Francisco.
Sherbrooke	100,000	1.000,000 S	berbrooke, Canada East	F. Schumacker, Cliff, N. Y
Silver State	100.000	500,000 2	(Thomb't Starr, Pr. R. D.	24 Pine, N. Y. 23 Nassau, E. R. Sawyer, 144 State Boston, J. W. Stratton, 90 Piway, N. Y. F. K. McCully, 157 Biway, N. Y. F. K. McCully, 157 Biway, N. Y. E. W. Clark & Co., Phila. W. H. Stendevant, 25 Nassau, J. S. Lyon, 69 Wall, N. Y. R. H. Bickard, 15 Nassan, 69 Piway, N. Y. 103 Soult Third, Phila. J. A. Tyler, 29 Wall, N. Y. 117 Biway, N. Y. 117 Biway, N. Y. 118 Broad, N. Y. W. Stockbridge, 74 Fiklin, Bos'n, 67 Exchange Pl., N. Y. E. L. Bolles, 70 Biway, N. Y. B. B. Grant, 47, 71 Biway, N. Y. 18 Wall, N. Y. R. S. Miller, 49 William, N. Y. Emmet Blair, 243 Biway, N. Y. 67 A. Lathrop, 4 Broad, N. Y. A. F. Baum 48 Broad, N. Y. A. F. Baum 48 Broad at, N. Y. 228 South Third, Phila. Chanastota, N. Y.
Silver Wave	200,000	2 000,000	Humb't co., Nevada	Emmot Plair 242 River V V
Silver Wave Smith & Printee	125,000	2,500,000 €	alorado	G. A. Lathrop, 4 Broad, N. Y.
Smithfield	160 560	400,000 C	a Plata Claurchill on Non-	A. F. Baum 48 Broad st . N. Y.
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Star of Color	200,000	500,000 P	ville, El Dorado co	
Standard	50,000	500,000 G	'ville, El Borado co ologado degory Dist. Col de Can. Lander co., Nev	J. N. Powers, 22 Pine, N. Y T. A. Mitcheil, 70 B'way, N. Y
Phontine City	20,000		Sofomoto	10 Pine, N. Y.
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Southard				L. Purham, 21 Exchange, Boston Carlos Cobb, 22 William, N. Y. Wm. Wallace, 11 Doane, Boston.
Stationa				C. E. Jackson, 15 Central, Boston F. J. Wright, S. Wall, N. Y. Wm, E. Parish, 155 B. way, N. Y
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United States.	75,000	2.060,000 C $1.500,000$ C	elorado	J. P. Stevens, N. Y.
University	250 000			1 Nassan, N. Y.
Wauba Yunua	600,000	5.000,000 X	rizona	5 William, N. Y.
Waddinglam	48.000	1.200,000 A	lturas co., Idabo	Jas. K. Selleck, 157 B'way, N.
Windsor Gold M	Te.000	100,000 C	elerade	San Francisco I. P. Stevons, N. Y. I. P. Stevons, N. Y. I. Nassan, N. Y. I. Sassan, N. Y. I. S. William, T. S. & 80 B'way, I. William, N. S. & 80 B'way, I. William, N. S. & 80 B'way, I. Leighton, 37 State, Bowton S. William, N. Y. New York
Wilson & Cass		C	olerado	New York

LEAD.

COMPANY.	SHARES.	STOUK.	SITUATION OF MINE.	SECRETARY & PLACE OF PUSINESS.
Amenia	100,000 \$	Zoo con i	luchess en V V	
Bucks County			Acks on Ta	G. Forman, 77 Cedar, N. Y. R. R. Smelair, 53 Ex. Ct., N. Y.
Canada		1.50.000 (anada	is it. Shicker, as Ex. C., X. Y.
Ciute		550,000 3	Greenth T St Law on N N	Alb. Case, 7 Pile'x b'Tg. Leston.
Continental		Senden S	arta share V V	bevTy S. Merrill, 42 Ceaar, N.Y. J. Sickles, 57 Lx. Ph. N. Y.
Eastport		1,000,0001	astrort Vo	J. SICKES, O. CX. Pi., A. 1.
Erie	40,000	4,000,000 x	distport, Me	L. Tuso, of William, N. Y.
Hampton	100,000	5000,0000 à	Amoshire on Mass	Ogden Gaul. 25 Fine, S. V.
Jetterson			lampshire co. Mass	t. W. Bryart, Gorton.
King's Hill	0.000	50.000 .		W I II II I I I I I I I I I I I I I I I
	6.30 600	7 000 000	(Sees, 5 & 26 T to 5 to 5	W. L. Baskin, 180 b'way, N. Y.
Lake Superior	200,000	1,000,000	(Secs. 5 & 56 T., 49 & 50 R., 18 & 29 Marquette ec, Mich.	C. L. Mather, N. Y.
Lancaster	50,000	250,000	Laherslet co. Fa.	I D SEL
Macomb		550,000	Macomb T St Large N. V.	C. E. Scolleid, 42 Court, N. V.
Maine		500,000 1	Eastport Me	C. E. Scoueld, 42 Cecur, N. V
Maneral Point		500,000 8	t. Lawrence on V V	A. L. Butier, 54 William, N. Y. D. W. Warren, 60 Chy Ex., B stn.
Morgan	100,000			W. Williams, 42 Codar, X. Y.
Matricella			******************	Jo Plana N. Y.
				30 D. Bay, W. I

	COMPANY.		STOCK.	SITUATION OF MINE.	SECRETARY & PLACE OF BUSINESS.
	Moget Hope	80,000	200,000	Mt. Hope, Orange co. N. V.	W. Williams, 24 Piec, N. Y.
	New Hampshire	IGC,000	5640 1930	New Hampshire	W. A. Farrar, 71 B'way, N. Y.
	N. V. & Eoston. Oswegatchie		1,000,000	Chester co., Pa	S M Cockein on William N V
	Owens Lake	50,000	250,000	******************************	C W Bond 78 Codar N V
	i heenix		200.000	Coltanbia Co. N. V.	G. W. Butler, 54 William, N. Y.
	Hacentia Bay	200,666	1,060,066	Newtonodland	J. Simpkins 99 Wall N. V.
	Ealosay	20,000	AUD MAR	Township Bansay, C. W	C. W Bryant Roston
	Rochester	200,000	500,000		J. A. Ferguson, 8 Wall, N. V.
	Little				24 Pine, N. Y.
	Bush Uniteres	100,000	1.000,000		H. Lathrop, 25 Nassau, N. Y.
	St. Clair				H. B. Hawkins, 25 Nassau, N. Y
	at peabpress	100,000	1.000,600	St. Francis Co., Missouri.	Jas. R. Knapp, 6 Broad, N. Y.
1	chuwanienny	700,000	500,000	Mt. Hope, Orange co., N. Y.,	E. P. Ackerman, 48 Pine N V
	EUSSCX	25.000.	625.000	Sparta Town, Sus'x co., N. J.	F. H. Stow, 53 Cedar N V
	Walkell			Orange cd., N. V	W. A. Scott, 11 Wall N V
	Wallell			Warren, Gratton co., N. H	J. S. Christie, 100 R'way N V
	White Mountain			New Hampsbire	111 B'way, N. Y.

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COMPANY.	25,000		LOCATION OF PROPERTY.	SEC'Y AND PLACE OF BUSINESS.	New York	1.500		Austin, Nevada	SEC'Y AND PLACE OF BUSINESS. S. R. Hutchinson, 80 B'way, N.Y.
rgentine	50,000 100,000 1	250,000	Argentine Dist., Colorado	W. L. Louther, 134 So. 3d, Phil. D. L. Demmon, 134 State, Boston J. R. Randol, 25 Nassan, N. V.	New York City. New Y'k Dis'ct.	60.000	5 000 000	wa m Clm Anotin V V Die	S. R. Hutchinson, 80 B'way, N.Y. 10 Pine street. New York.
stortlantic & Pac	200,000 1	1,000,000	On Comstock Lode, Nev	J. B. Randol, 25 Nassan, N. Y. J. Chapman, 71 Broadway, N. Y. J. N. Sewall, 8 Broad st., N. Y.	New Y'k & Nev.	10.000	1.000.000	Novada	S. A. Hopkins, 71 Broadway, NY J. J. Osborn, 30 Pino street, N. Y
lack Eagle	20,000	600,000	Smk'y Hill, Lander Co. Nev. Carson, Owyhee eo., Idaho,	J. N. Sewall, 8 Broad st., N. Y. 71 B'way. O. D. Gardner, 40 Maiden lane.	N. Y. & Owyhee N. Y. & Oro Fino	10,000	1.000,000	Owyhee Co. Idahodo	6 Pino street, New York. 137 Broadway, New York.
Bullion	200,000 50.000	1,060,000	Bannock, Montano	55 Liberty street.	N. Y. and Silver	90.000	2 000 000	Nya Cannty Nagada	P. C. Root 74 Broadway N. V.
ombination A	,000,000	50,000	Nevada	176 Chambers st., N. Y. J. W. Stoute, Jr., 155 B'way, N.Y New York.	NY. & Santa Fe. N. Y. & Washoe.			Nevada	New York. New York.
onn. & Nevada.	30,000 120,000	3,000,000 1,250,000	Austin City, Nevada Averill, Churchill Co. Nev	New York. J.E.Smith, 10 Pine street, N. Y. 49 Liberty street, N. Y.	Ocean Transit		1,500,000	Lower Chinornia, Mexico	24 Pine. N. X.
ommonwealth.	200.000	2.UNHLUUD	Gold Hill, Nevada Owyhee Co, Idaho Lower California	78 B'Why N. Y.	Ophir Pah Ranagat C'l.	50,000	5,000.000	On Comstock Lode, Nev Nevada Alpine & Sierra Counties	26 Pine, N. Y.
Ourango	5.000	500,000	Lower California	. W. R. Garrison. 73 W'm st., N Y.	People's Phœnix	200,000	2,000,000	Arizona	48 East 26th street, New York.
East Bannack Empiro G. & S Empiro and Sil-	100,000 1	0,000,000	Bodie Bluff, Mono	W. R. Garrison, 73 W'm st., N Y. J. Calleuder, 49 Ex. P., N. Y. H. R. Gates, 191 Broad'y, N. Y.	Picacho Pino Mount'n Pioneer & Inskip	30,000	3,000,000	Pino Mount'n Dist. Nev Bnena Vista Dis. Austin Nev	48 East 26th street, New York. T. H. Perkins, New York. F. K. McCulley, 100 Bd wy, N. Y. 15 Nassau street, New York. T. H. Carking, New York.
ver State	20,000	2,000,000	Reese River Dist., Nevada.	57 B'way, New York. 208 South Fourth street, Phila.	Prescott Presidential	50,000 125,006	2,500.000 2,500.000	Arizona	T. H. Perkins, New York. Wm. Lemmon, 17 Broad, N. Y. 67 Ex. Place, New York.
ranklin	125,000	2.500,000	Sierra dis, Humboldt C. Nev	. A. R. Wetmore, 81 Vesey st. N.Y.	Republie Revenue Exten	15,000 50,000	1,500,000	Anindor, D Lander Co. Nev Lander County, Nevada	67 Ex. Place, New York. W. L. Kite, 142 South 4th, Phila.
Jem	200,000	1.250,000	Austin, Nevada.	. Philadelphia. . H. K. Gates, 191 B'way, N. Y. . J. W. Brazier, 26 Pine, N. Y.	Rosario & Carmu San Antonio	5 944	1.480.000	Smaloa Mexico	San Francisco. C. Lamson, 21 Nassau st., N. Y. L. G. Wilkin, 119 B'way, N. Y.
Jood Hope	20,000	1,000,000	40 m S of Austin, Nevada	. J. W. Brazier, 26 Pine, N. Y. 80 Broadway, N. Y. New York. J. P. Whitney, 19 Lindall, Bost.	Seminole Silas Wright				
					Silver Hill Silver Series	40,000	1,000,000	Lander Co., Nevada	J. C. Hitchcock. 62 B'dway, N.Y. W. B. Rogers, 117 B'way, N. Y. A. M. Palmor, 19 Broad st., N. Y
Ander Hill	20,000	2,000,000	Nevada	. H. R. Shotwell, 70 Cedar, N. Y 74 B'way, New York 89 Broadway, N. Y 55 William street, N. Y.	South Boise,T.Co	200,000	1,000,000	Nevada	155 B'way.
Lw'r California.	40,000	2.000,000	North Part of Lower Cal	. 85 Broadway, N. 1. . 55 William street, N. Y.	Stephenson	500.000	2.000,000	18 m E of Ft. Filmore	155 B'way. Canastota, New York. A. S. Kellogg. 22 Pine, New York. 10 Pine, New York.
Macedon	30,000	3,000,000	Nevada	. W. W. Perkins, 11 Da wy, N. 1.	Sterling City Tarshish				
Merchants Metropolitan	30,000	600,000	Nevada	. 157 Broadway, N. Y.	Tempest	200,000	1,000,000	San Antonio, Lo'wr Cal	H. S. M'Collum, 78 B'way, N. Y. L. Bangs, 17 Nassau, N. Y. San Francisco.
Morning Star Mount Vernon	5,000	5,000.000	Austin City, Nevada Owyhee County, Idaho Mount Vernon & Mammot	. 137 Broadway, N. Y.	Toiyaheo Union & El D'o	50,000 100,000	5,000,000	Pine W'd, Mn'tn Dis, Nev Mogul Silver Mn'tn	San Francisco. J. M. Brown, 157 B'wy, N. Y 40 Park Row.
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New Y'k & Ione	20,000 20,000	1,200,000 $2,000,000$	Nevada Ione City, Nyo Co., Nev	. E. L. Bolles, 74 B'way, N. Y. . 71 Broadway, N. Y.	Washington White Mountain	22,500	2,250,000	New Hampshire	S. R. Hutchinson, 80 B'way, N.Y 111 Broadway, New York.
				COP					L order to be a second
COMPANY.	SHARES.	CAPITAL.	SITUATION OF PROPERTY	SEC'Y., AND PLACE OF BUSINESS.	COMPANY.	20,000		SITUATION OF PROPERTY.	F. W. Chapen, 44 Ex. Pl., Boston.
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Algomab, Allouez,	20,000	500,000	Town 57 R 32 Sec. 31	Haratio Bigelow Boston	Madison, Merryweather,	20,000	500,000 2	ecs. 9, 19, T. 48, N. R. 4, W,	55 William St., N. Y. Fred. Beck, 43 City Ex., B'st'n. J. T. Waters, New York.
amy gdl'yd'l	20,000	500,000	E½ Secs. 16, 21, T. 58, R. 3 NW¼ Sec. 5, T. 57, R. 3	70, 31, F. H. Womrath, 324 Walnut St.,	Mandan,	20,000	500,000 €	80 A. Secs. 8,17,19,30, T. 58 N. R. 29, W., Keweenaw	
Arcadian,	20,000		160 A, NW 4 Sec. 20, T. 57, R. 3	Philadelphia.	Manhattan,			co., Min., V 1/4 Sec. 11, NW 1/4 Sec. 14, T.	B. A. Hoopes, 324 Walnut, Phil J. W. Davies, 21 Nassau St., N Y
Atlas,	20,000		160 A, NE¼ of E¼ & NW¼ of NW Sec. 31, T. 57, R. 31,	C. P. Dixon, 48 Pine St. N. Y.	Mendotta,	100,000	500,000	T. 58, N. R. 32, W, 360 A.	M. Taylor, 30 Wall St., N. Y.
Aztec,	20,000				Mass. M. Co., Mesnard,	20,000	500,000	W 14 Sec. 7, T. 50, N.R. 38, W. NE 14 Sec. 24, T. 55, R. 34,	L. Burr, 12 Phœuix B'gs, Boston. 606 Mont St., San Francisco
Bay State, Bohemian,	20,000 20,000	500,000	SW ₄ Sec. 29, T. 58, R. 31, E _{1/2} Sec. 31, NW ₄ Sec. 32, 51, R. 37, W,	T. B. N. Clark, Boston.	Melones & Stan., Minnesota, Maryland,	20,000	1,000,000	Calaveras co., Sec. 15, T. 50, N. R. 39, W, Maryland,	S. M. Pond, 12 Pine St., N. Y. Baltimore.
Canndn,	20,000	300,000	Miehigan, Brome co., Canada East,	R. H. Rickard, 21 Nassau St., N.Y. H. W. Warren, 60 City Ex., B'st'n, H. P. Mount, 3 Hanover St., N. Y.		20.000 20.000	250,000 !	diehlgan.	Pittsburgh,
Calumet, Concord,	20,000	500,000	Michigan, Michigan	Boston.	Merrimac,	20,000	500,000	W 1/4 Sec. 34, T. 51, R. 38, W	
Carp Lake, M.,	20,000	500,000	T. 51, N. R. 43, W. Sk of N	1 1/6	National, Nequakett,	$20,000 \\ 20,000$	500,000	sec. 26, T. 51, R. 43,	or or oropor, ransom gar
Cascade, M.	20,000	500,000	SW % Sec. 9. T. 49. N. R.	ec. A, W. H. Abel, 70 Wall St., N. Y. 39,	New Burra, New Jersey Con.		1,000,000	Saltimore, New Jersey,	R. Robarts, 19 Nassau St., N. Y. W. Bowes, 68 Wall St., N. Y.
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Copper Falls,	20,000		Sec. 14, T. 58, N. R. 31, Koewenab Point,	W, 97 State, Boston	North Western,	20,000		W 1 Secs. 24. 25. 26, E 1 Secs. 36. 35, T. 58, N.R. 31, Michigan,	J. M. Cooper, Boston and Detroit. Pittsburgh,
Copper Harbor,	20,000		S½ Sec. 10, T. 58, R. 28, 3 A, Keewenah co.,	Fred Beck, 43 City Fx., Boston.	North Cliff, Norwich,	20,000 20,000			
Copper Creek, Central, Cornwall,	20,000	500,000	E% Sec. 23, T. 58, N. R. 31, Strafford, Orango co., Vt.,	T. B. Lawson, 71 Broadway, N. Y. W. J. Stanton, Jr., 25 Nassau, N. Y. D. H. Whitney, 17 State St. Pin	Oglma, Ontonagon,	20,000 20,000	500,000	NW & Sec. 6, T. 50, N.R. 33, W 331 A. Secs. 20, 21, 28, T. 50	P. C. Blancan, 35 Wall St., N. Y. G. E. Leffingwell, 7 Pine, N. Y.
Continental, Corinth,	200,000	500,000	Martinsburg, New York,	D. H. Whitney, 17 State St., B'n. J. Sickles, 50 Ex. Pl., N. Y. nt, W. A. Cleveland, 191 B'way, N.Y.	Otisville,			N. R. 39, W. Rockland, Otisville, Orange co., N. Y.,	G. Hart, 11 Pine Street, N. Y. C. Windsor, 69 Wall St., N. Y.
Copper Hill, Dacotah,	20,000		Wisconsin, Sec. 35, T. 55, R. 34, Ports	Bostou.	Penn. Manuf'g., Petherick,	20,000	1,000,000 500,000	1.320 A. Secs. 13, 14, 15, 24	Boston,
Oelaware,	20,000	500.000	Lake,	J. M. Cooper, Milk St., Boston. S. M. May, 326 Walnut St., B'st'u.	Phonix,	20,000	500,000	Michigan, 34 Secs. 10, 11, 12, 23, 25, T 58, N. R. 30, W,	Boston,
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Ely, Empire,	20,000	500,000	1798 A., Secs. 1, 2, 11, 12, T.	ast, Ernest Sacchl, 82 B'way, N. Y. 58,	Providence	100.000	1.000,600	Self Sec. 13, T. 55, N. S. 51, W Central Arizona, 240 A. in Keweenah co., NW 5	C. Emery, Kilbey St., Boston. 69 Broadway, N. Y.
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Flint Steel R., Forost City,	20,000	500,000 500,000	Sec. 11, 12, T. 50, N. R. 39, 320 A. NE 1/2 Sec. 36, and Si	A. S. Kellogg, 22 Pine st., N. Y W, F. K. McCully, 157 B'way, N.Y. Ek J. F. Paul, 19 Phœnix Building	Reliance,	20,000	500,000	Secs. 21, 22, 27, T. 58, N. R 28, W, 10,785 A.	H. K. Thomas, 11 Wall St., N. Y
Franklin,	20,000	500,000	Sec. 25, T. 51, R. 43, Sec. 24, T. 55, N. 31 W.,	E¼ J. F. Paul, 19 Phœnix Building Boston.	Rochester, Rhode Island,	200,000	500,000	Michigan.	J. A. Ferguson, 8 Wall St., N. Y New York,
Franconia,	60,000	0 300.000	New Hampshire.	J. Hanna 162 Fulton St. N. V.	Ridge, Rockland,	20,000	500 000	Sec. 35, T. 51, R. 38, W, Sec. 11, T. 50, R. 39,	51 Exchange Place, N. Y. S. J. W. Barry, 71 B'way, N.Y.
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Girard,	20,00	0 500,000	T. 58, N. R. 31 W, 600 A. Sec. 15, T. 58, N. R. W. Keweenaw co. Mich.	R. H. Howe, Chicago.	St. Mary, St. Margaret,	20,000	500,000 1.000.000		F. Beck, 45 City Ex., Boston. E. B. Sutton, 43 Pine, N.Y.
Gr'd Portage, Great Western,	20,00 20.00		W. Keweenaw co., Mich. SW & Sec. 36, R. 34, W, SE & Sec. 30, & SW & Sec.		Saint Clair,	20,000	500,000	Michigan, Ontonagon co., Mich.,	Boston, P. C. Blancan, 35 Wall St., N. Y.
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Hanover, Hartford,	20,00 20,00	0 500,000 0 500,000	Michigan, 0 320 A. E. & SEW Sec.	do. do. do. do.	Vulcan,	20,000	500,600	N.R. 27, W. Keweenaw co.,	F. K. Womrath, 324 Walnut, Ph.
Hannin			SW 14 & W & Sec. 33, T. R. 40, W,	T. M. Tyng, 61 Cedar St., Boston	Victoria,	20,000	500,000	Secs. 20, 29, 30, 34, 34, T. 50 R. 39, and other lands,	L. W. Clarke, Boston.
	00.00	0 500,000	Michigan, 0 240 acres in T 57, R 32, Kw	57 Broadway, N. Y. co. 19 Nassau St., New York.	W. Minnesota,	20,000	1	Secs. 17, 18, 19, T. 50, N. R 39, W, Massachusetts,	C. T. Howard, Boston. G. A. Sneden, 12 PineSt., N. Y
Henwood, Hope,	20,00						and and	CALCULATION OF THE PROPERTY OF	THE RESTRICTION AND A MANUFACTURE AND A
	20,00 20,00 20,00 20.00	0 500,000	0 Sec. 21, T. 58, R, 31, W, 0 Sec. 2, T. 54, R. 34, W, 0 Michigan,	Hor. Bigelow, 43 City Ex., B'st'n Hor. Bigelow, 43 City Ex., B'st'n W. H. Smith, 51 Ex. Place, N. Y	Wickopee, Vermont, Waula Yuma,	100 000		W. Fairlee, Orange co., Vt.,	191 B'way, N. Y. 35 William St., N. Y

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GEORGE FRANCIS DAWSON.

EDITOR

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ACENTS

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NEW YORK, SATURDAY, NOVEMBER 17.

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Wrought Iron—Peat in Italy

A WORD OR TWO TO THE NEW YORK MINING STOCK BOARD.

We have recently endeavored to defend New York against sweeping charges made by the press of other large American cities-cities which contain quite as much bad and good, as this-yet we are quite willing to admit that New York has its full share of wickedness; and while there is quite enough to blush for in all businesses-from that of Victor Hugo's boot-black, who trained a mud-covered dog to dash across and soil the passers' boots, to that of the white-eravated parson, who picks people's pockets in omnibuses, or who, arrogating to himself the sacred name and functions of ambassador from God, preaches repentance unto others, while sin reigns in his own heart-yet there is at the present time a little more than enough in that of buying and selling mining stocks in this city. We have often heard of Stock Boards being "used," but never of a meaner and more contemptible "use" to which the New York Mining Stock

Board has recently been put, in the case of the Downieville Gold Company, the sudden collapse of which was alluded to in our last week's market review. Whether there is a mine or not at the bottom of this company we do not pretend to say, but it is very certain that the stock which not long ago was worth ostensibly but a few cents, and for aught we know, might be intrinsically valueless, was bulled up to several dollars per share, by hiring a number of brokers to bid in all they could get at any price, and supplying to other brokers a quantity of the stock not to be sold below certain limits. Thus the company having pretty much all the stock in its own hands, could make it rise to almost any fancy figure; and thus the public were hoaxed, many persons were swindled, and the Mining Board was disgraced. Such a condition of things we consider absolutely shameful. Is it not possible, by the exercise of more caution in placing stocks ou the list, and by demanding guarantees from the companies whose stock is quoted, as well as from the brokers admitted to membership-is it not possible in some manner to prevent such doings? seems to us that the least the Board can do is to order a thorough investigation of the matter and ascertain who are the guilty parties, and if it can reach them, punish them. If the company is to blame, strike its name from the list; if any of the ten or dozen brokers, who acted either as principals or puppets, were cognizant of the swindle, expel them. The public naturally feel indignant that such doings should be tolerated by a respectable organized body of brokers, and the Board should spare no effort to vindicate its past and provide for its future reputation. Let the axe fall upon the neeks of the guilty.

THE "JOURNAL OF MINING" VINDICATED-AN ASSAILANT BACKING DOWN

Some time ago, in the course of an article upon cheap processes, we stated that hard anriferons quartz containing less than \$6 or \$8 per ton could not at present be worked with profit in California, while in Australia \$2 rock was worked with a fine margin. Thereupon the San Francisco Mining Press-a paper that really ought to be well-informed as to the condition of mining in California-deelared that California can beat Australia all to pieces, and that there are a fabulous number of quartz mines in the former that yield a mere song we forget the figure), and yet pay well-all of which we considered ridiculous in the extreme, besides being bad in motive; for it reminded us of the foolish mother, who either never could see that her scrape-grace son did wrong, or if she did, was afraid to say so, and stoutly declared him better than any other living boy. She never could be made to understand that by correcting the faults of the boy, he would become a good man. If California were really ahead of the world in making poor quartz, very gladly would we say so; but we know better, and it seems that such papers as the San Francisco Bulletin agree with our view of the case and endorse our suggestion that a commission be sent to Australia, and elsewhere if necessary, to study and report upon the best 'methods of ore reduction, etc. Among the California papers that have sustained our position, the Havilah Courier states that the miners in its neighborhood are afraid to tackle even \$10 and \$15 rock! To which the Press feebly responds:

FOCK; 10 William the Leves teem, respectively, the waters, limion, Pattersen, Blue Teut, and perhaps others, in Tuolimine county; Sogas' mine in Nevada; Perrin's mine in Gasas Valley, and the Eureka mine in Plumas county, as among those which are worked to a profit with a yield not executing eight dollars per tom. No doubt there are a great number of others to which reference might be made if we lad the statistics at hand.

We have just two observations to make right here. One is that the above yields, which are instanced as the lowest-for if they were lower would they not be mentioned ?-triumphantly affirm the truth of our

statement. The other is that it is a pity our contemporary is not able to procure the statistics of the "great number of others."

The Meteoric Shower.

Astronomy and metalhirgy are generally considered pretty far apart; and perhaps it takes a remarkable event like that of which we are writing, to bring them so closely together as to enable the JOURNAL OF MINING with propriety to refer at all to a subject that is popularly considered the sole property of astronomers. We allude to meteors-and when it is remembered that these phenomena often deposit large lumps of what is called meteoric-iron upon this planet, few, indeed, will question our right to speak of the iron-producing bodies of heaven as well as the gold-producing bodies of earth. Besides, anger often oversteps the limits of propriety, and we feel angry with the astronomers for being so sadly out of their calculations. For once, if not twice, astronomy-no, not the science but the faculty professing to interpret it-has been at fault. The grand display of firmamental pyrotechnics, alvertised to take place on the nights of the 13th and 14th insts. in America, took place in Europe instead! reminding one of those other erratic "stars" who seem to make a point of never meeting the engagements for which they are billed in interior towns. Furthermore, the display that did come off, didn't amount to much-a mere matter of 12,000 or more instead of the "countless myriads" that it was prognosticated would shower upon the whole horizon. Of those that did come, belted Orion seems to have thrown forth many, but Leo very properly the lion's share. The few that were seen in this count y had blue trains of light; the few thousands seen in Europe had vari-colored trains. We didn't bargain for a blue-light show-and are so disgusted, that we drop the subject as we would a piece of red-hot meteoric iron.

Proposed Resumption of Specie Payments.

Washington correspondence announces that Secretary McCullough, in his forthcoming report to Congress, will take strong ground in favor of an early resumption of specie payments. In our judgment the Secretary had better not trouble his head any more on that subject. He has already made several efforts in that direction, and signally failed -for the simple reason that Wall street is altogether too smart for him. The country is getting along very nicely, and under the circumstanceswith \$100,000,000 gold on hand, and nearly \$400,-000,000 gold coming in annually, which will extinguish the debt quite soon enough without any additional fiscal legislation-it is advisable to "let well enough alone."

MEETINGS

Pioneer and Inskip Mill and Mining Company, at No. 8 Pine street, room 2, election of directors, and transaction of other busi-ness; Victoria Lead Mining Company, at 24 Broad street, room 8 Nov. 29; Glade Mining Company, at 36 Wall street, room 4, Nov. 23, 12 M; Pacific Coal Company, 38 Broad street, Nov. 24; Independent Oil Company, annual, at 389 Broadway, Nov. 13, 4 P.M. Hoffman Petroleum Company, at 8 Pine street, Nov. 19; Benneholf Run Petroleum Company, 31 Nassau street. Ucc. 10, 1 P.M.

DIVIDENDS.

Hale and Norcross, \$100 per foot; \$28aage, \$75 per foot; Yellow Jacket, \$50 per foot; Crown Point, \$50 per foot; Imperial, \$8 per share; Dennis Run and New York Oil Company, 25 Nassau street, 2 per cent.. on demand; Clarion and Cherry Run Oil Company, 2 per cent. on demand; Carron and Cherry Kun On Company, 146 South Fourth street, Philadelphia, 5 per cent., on demand; De Soto Oil Company, Rochester, N. Y., 1½ per cent

ASSESSMENTS.
Amygdaloid Copper Mining Company, Boston, Mass., \$4 per share on capital stock (\$80,000).

share on capital stock (\$80,000).

ORGANIZATIONS.

The Mendeta and Meteor Copper Company, and the Lac La Belle Harbor Improvement Company, all of Boston, have been consolidated under the same of the Mendeta Land and Mining Company; the Calumet Train Company, capital stock, \$200,000, Julius B. Row, President, has been organized for the purpose of operating a tram ralway from the Calumet Copper Mine to the heaf of Torch Lake, five miles distant.

Scientific Meetings.

POLYTECHNIC BRANCH OF AMERICAN INSTITUTE.

REED'S PROPOSED ENGINE-STEAM JIB PROPELLER-DR VAN DER WEDE ON ILLUMINATION AND ON LUBRICATION IS PETROLEUM LIABLE TO CAUSE SPONTANEOUS COMBUS

At the meeting of this Society, on Monday evening Mr. Reed ugain brought forward his proposed engine, and exhibited drawings and calculations showing the intended construction and the advantages he hoped would be derived from it. His theory is that if a certain quantity of steam raises the piston, loaded with a ton weight, to a certain point, and the steam is then shut off from returning, and the weight is reduced to half a ton, the piston will rise to another certain distance, leaving a large profit from the use of otherwise wasted steam, after allowing for extra condensation and friction. Dr. Rowell denied this theory, stating that it had never been tested, and that after the steam had lifted the first weight it was practically valueless A discussion ensued which did not appear to keep to the point in question. Mr. Fisher stated that steam jib propeller, which he had been ridiculed in the Institute for supporting, was recently tried in England with great success. Dr. Van der Wede proceeded with his illustrations of the subject of illumination. Since the last meeting he has been experimenting on the heating power of the blue flame of a lamp, as compared with the white or yellow flame. He finds that most decidedly light is obtained at the expense of heat, and vice versa. On holding a pound of water at the distance of a foot over the yellow tlame of a lamp, it boiled in thirty-five minutes on an average, but over the blue flame it boiled in nineteen minutes-the same quantity of gas being used in both cases. He next exhibited a new lamp, which consames a new gaseous oil, one of the early products of the distillation of petroleum, which indeed flows off to a great extent, under the ordinary temperature, at the oil wells, and is there wasted. This new lamp is filled with sawdust, which imbibes the oil, and when the mouth-piece is warmed the gas evolves, and on being lighted burns with a clear light. The lamp can be filled while burning. No wick is used, and the oil is thirty per cent. cheaper than coal oil. The cans which contain the oil are, like the lamps, freed from the liability to explosion, by the use of wire gauze protectors, which prevent the descent of the light into the can or lamp. He also gave out samples of his new Inbricater, prepared from petroleum, which he states will not freeze even when exposed to a temperature of 30° below zero; nor will it dry, neither has it been treated with acid nor distilled. It will be states. shortly be in the market at one dollar and a half per gallou, which is one half the price of sperm oil. He had experimented upon Inbricators for the whole year past, and especially had examined that best of lubrieating fluids which is contained in the fluid and membranes connected with the human joints. He considers that ordinary petrolenm solidified under the influence of the atmosphere, and that the fact that from shallow wells in Virginia heavy petroleum was pumped, while from deep ones light oil was taken, is proof that the oil means the atmosphere solidified Dr. Stevens denied the possibility of the air acting at such a distance under the surface of the earth. The discussion between himself and Dr. Hirsh then commenced. The Chairman said that it would be advisable to keep it as much as possible to the point, as to whether petroleum is or is not liable to spontaneous combustion when spilled among rags, etc. It was the opinion of the meeting that Dr. Hirsh should not be interrupted in his statements, and that the meeting should adjourn, Dr. H. having the floor at next meeting. Mr. Page stated that he had brought a collection of the natural products of petroleum, from liquid oil to anthracite, and that he would exhibit them at the next meeting if present.

The meeting then adjourned, the Chairman advising that, although the little personalities of the discussion might give life to the meetings, they must of course be taken in a Pickwickian sense, and not considered as personally offensive.

Original Papers.

[WRITTEN FOR THE JOURNAL OF MINING.] MINERALOGICAL SKETCHES OF THE COUNTIES IN SCOTLAND-No. 2.

By H. DUSSAUCE, Prof. Ind. Chemistry to the French Polytechnic bemist to the French Imperial Laboratories, etc., ele

Banffshire .- Great part of Banff is bleak and desolate, with fine glens between the mountains; granite, clayslate, freestone and limestone, pretty abundant, the latter of little use for want of coal, which is nowhere found in the county. Partsoy is a lavorite route with mineralogists. It furnishes quartz, talc, amianthus, hornblende, slate, hypersthene, schiller spar, chromate of iron, steatite, beantiful marble, and serpentine, which is worked into ornaments and was once highly prized even on the continent. At Cairngorm, a part of which is in Bantl', are found rutile, shorl, quartz, asbestos, etc., and andalusite at McDuff.

BERWICKSHIRE .- This is not a mineral county. Limestone, freestone, whin and marl, are found in nearly every parish. A little coal is found at Murdington, and worthy of working at Lamberton; small quantities of quicksilver in Berwick town; gypsum in Chirnside; trap, porphyry, and quartz veins at Dodmill. Near Lauder in Lammermoor and in Boukle are indications of copper; basalt at Lurgie craigs. The hills in this county generally slope to the South, but are steep to the North, being composed of schistus or schistose clay, with whin nodules and quartz veins; breccia and pudding stone found to Northeast of Eyemouth Bay, in which are nodules of whin, and shistus in a steatitie clay.

BUTESHIRE .- Although this county contains only two large islands and a few small ones, yet it is the most interesting county in Great Britain for its geology, and will require a larger space for description than others larger in size. The north end of Bute Island consists of mica, clay, and chlorite slatesthe micaceous schistns being on a line with that rock in Arran, and Kintyre is supposed to have been once connected with it. These strata are traversed by trap veins. The slate is wrought at Kaims Castle. From Rothsay Bay to Kilchattan across the island, are fluety red sandstone with trap veins. side of Rothsay Bay is slate. From Kilchattan to Garrock Head is wholly trap; coal is not yet found; lime, bcds of seashell, etc., are abundant. There is a vitrified font in Kingarth parish. In describing Arrau we can give only the prominent localities. For minute information we refer the reader to Dr. Mc-Culloch's work on the Western Islands, in which are sections of the strata of Bute and Arran. Granite with rock crystal, veins of quartz and small-grained granite, occur at Goatfell, Gleurosa, Gleniorsa, and almost everywhere in the north or granite division of the island. Gneiss succeeds the granite, in the same place, except on the north side of Tarnidneon and south side of Gleneatacol, where the granito and mica slate are seen to unite. Micaceons schistus generally cover the gneiss, these with pudding stone over micaceous schistus are pure and abundant at Gleniorsa, and to the west of it down to the shore. Quartz occurs in beds in micaceous schistus and clay slate. often in veius, and in all states of crystallization, on the north side of Ciemna-Ceillich. Greenstone (not in beds) occurs in Glenrosa; sandstone, resting on clay-slate, everywhere on the east, south and west sides of the island. Columnar saudstone (a rare occurrence) is met with at East Corygills, with puddling stone at Jarsa shore; common at Lambash, Kil. donan, Struey, Southend, Curie, and round the shore Trap occurs in abundance from Genof the island. luig to Shiskin, at Clachland Point, Lamlash and Basaltic columns occur in Laulash Island, and with trap veins in the south of Arran. Plada is basaltic, resting on sandstone superincumbent on limestone. At Stuey is a basaltic cave eighty feet high, forty feet broad and one hundred feet long. Limestone with shells at Brodick, with madrep ores at Laggan; they estimate six varieties at Currie where it is shipped for Glasgow and Greenock. The

tourist wilt find many good specimens at Lambash, Benbester, Strathgael and Clachan Glen. and pudding-stone are abundant with trap veius in Gleneloy, Carrygills and Alerappoch four miles from Lambash. At Laggantiune, above Currie, is a pudding-stone vein in granite. On the south side of Arran pitchstone is abundant and of different colors at Brodick, Glencloy, East Carygills, Dunflon, Kildonan, &c., and pearlstone has been found along with it. The pitchstone near Lambash is of a beautiful green color. Bituminous shale occurs at Currie; columnar clay, ironstone (rare) at Currie. Columnar and tabular porphyry, slate, at Lambash, Gleneloy and Dunfion. Granite porphyry at Strathgael. Basaltic porphyry at Drnmodoon, King's Cave, Clachan Glen; in beds on the south, and in veins on the north end of the island. These are the principal geological features of Arran. The simple minerals are not less numerous. Many of them are valuable, but the chance of finding them must depend on the good luck or perseverance of the mineralogist. The best are tremolite, in Lambash; teolite, at Dipping Rocks: statagmites and petrifactions at Anchischem Burn; heavy spar intersecting puddling stone, of South Sannose. Iron pyrites occur at Brownhills and Scordell; silicious spar, at Tundergag; jasper, agate and flint, at Brownbills. Hornstone is often found in the limestone, and steatite in the trap rocks. Beantiful crystals of felszar, black, vellow, smokecolored, and pure rock crystal, adulariae, fale, indurated clay, chalk and clay marl, occur in the island, but of which scarcely any fixed locality can be given. Pistacite and hornblende is found in the greenstone and clay slate. Near Brownhills are several Drnidic remains; at King's Cave is Fingal's Cave, where Robert Bruce concealed himself before his final and snecessful attempt upon Scotland. A person with a little time to spare and wishing to examine the island for himself, will find the north more easily examined than the south end of the island. There the primitive strata are much exposed and their disposition is readily seen, consisting of granite, gneiss, slate, sandstone and ironstone, From Brodick Bay on the east, towards the south, and round by the west end of the island, basalt, pitchstone, sandstone, porphyry and limestone, abound to the satisfaction of the most enthusiastic geologist.

[TO BE CONTINUED.]

[WRITTEN FOR THE JOURNAL OF MINING.]

THE ELECTRO-POSITIVE METALS-No. 3.

POTASSIUM-ITS PREPARATION.

By Joseph Husin, Ph. Dr.

The chemical process by which the reduction of potassium by Brunner's method takes place, is complicated, and has not yet been fully studied. The maller proportion of potassium is produced in a metallic state, while the greater part enters into the black amorphous mass referred to. In some cases of obstructions of the condenser by this mass, an iron rod is sufficient for its removal. Then, of course, the fire has to be withdrawn, and after some cooling the mass is removed with a sharpened drill, dipped into petroleum. Great care then has to be taken to prevent the access of moisture to the interior of the retort, as this frequently has produced violent explosions-throwing the burning mass about. After clearing the condenser, the operation may be continued until the evolution of gas ceases, which shows the completion of the operation. The retort then is empty, or contains merely an excess of coal or potash, besides small quantities of the sulphurets of potassium and calcium, cyanide and chloride of potassium, all of which are introduced as impurities with the raw material, and are not changed by the process. The potassium is found in the receiver (filled with petroleum) in balls of metallic, lead-gray appearance, intermingled with the black, amorphous mass. For the removal of the latter the metal is placed into a linen bag, dipped in petroleum, heated to 150° F., and is then pressed through the linen; it appears in white metallic drops, which nuite, like mercury, and are redistilled in an iron retort, in order to remove a trace of carbon still adhering to the metal. The retort has to be filled with petroleum before introduction of the metal. The

condensing tube from the retart dips into the petroleum contained in the receiver. Frequent shaking of the condenser facilitates the removal of small quantities of metal adhering to its sides. The residue in the retort is black, porous, and develops, in contact with water, a hydrocarbonate olefiant gas. A great deal of the potassium contained in the burnt tartar escapes during its preparation with the gas, which burns with a white flame, streaked red, depositing a greenish white or black substance, which becomes green, exposed to the atmosphere, and ignites, while it becomes red, in contact with water. The low price of the raw material renders its use economical, in spite of the great loss of metal sustained in the escape of the gas just referred to. The red substance, deposited by the gas in water, is rhodizate of potash, discovered by Grnelin It may also be prepared from the black material coming over with the metallic potassium. It is of considerable interest, as it throws some light on the reduction of potassium by charcoal, but hardly belongs within the scope of this paper. Other improved methods for the production of potassium were found, which were also applied to the reduction of sodium, and lately were almost exclusively confined to the last named metal, because the raw material for its production is more abundant and cheaper than that for potassium. I shall therefore reserve their description for the treatise on sodium, which, in the metallic state, is now almost always used where formerly potassium was employed, as it possesses the advantage of a lower price.

[10 BE CONTINUED.]

[WRITTEN FOR THE JOURNAL OF MINING.] THE NOBLE METALS

By FRANCIS E. ENGELHARDT, Ph. Dr., Professor of Chemistry in St. Francis Xavier's College

Knowing well the interest most people in this country take in all that pertains to gold and silver, I concluded that a short historical sketch, accompanied by a description of their characteristics, occurrence, production, uses, etc., would be welcome to the general readers of the JOURNAL OF MINING, and therefore have prepared the two following articles. I am well aware that it is impossible in a weekly publication to do full instice to the subject in all its bearings, since the field before me is so large and so much material is on hand. Still I hope that my efforts in collecting from different authors what in my opinion is most important, will prove to be both interesting and instructive to your readers.

GOLD-ITS HISTORY.

When the laman family was called into existence and man after and for his transgressions was commanded by the Almighty to live by the sweat of his brow, he naturally was driven to turn his attention to everything that might assist in accomplishing this end-Of the native metals, it is probable that gold would first come under his observation in Eastern Asia, on account of its beautiful yellow color, and because it is found mixed with the loose soil and the sands of rivers more frequently than any other metal. What time was required after its discovery to develop its applicability to the uses of social life we cannot at this distance of time determine. It is more than probable that its application was very gradual.

In looking over the oldest human records that have been preserved to us from the sacred and profane writings, we find gold among the first mentioned metals. Moses speaking of Abraham, says: "And he was very rich in possessions of gold and silver." And of the land of Havilath, the sacred penman uses the following words when speaking of the rivers which watered the garden of Eden : "The name of the one is Phison, that is it which compasseth all the land of Havilath, where gold groweth, and the gold of that land is very good." Moses must therefore have had not only a knowledge of gold localities, but also a notion as to the quality of the metal. That gold was already in patriarchal times employed for ornaments and vessels is evident from Genesis: " And after that the eamels had drunk, the man took out golden earrings, weighing two sicles (shekels), and as many bracelets of ten sicles weight, and bringing forth vessels of silver and gold, and garments, he gave them

to Rebecca for a present." The mechanical skill of the Jews in the time of Moses, as shown in the working of gold and silver, was considerable, since we find in the Book of Exodus sufficient proof that Beseleel and other Jews understood not only the melting and easting of gold, but also the setting of stones in gold, the beating and fashioning thereof into plates, cherubim vessels, candlesticks, bells, wire, chains, breastplates and wreath-work. The amount of gold used for the sanctuary, not including the ornaments of the priests and the sacred vessels, amounted to 20 talents 730 sieles (shekels) of gold and 100 talents of silver (nearly \$1,000,000 of our money.) This whole amount was contributed by the men above 20 years of age, and had been borrowed by them from the Egyptians, while the women supplied Aaron with ear-rings in such quantity as to enable him therewith to fashion the golden calf. In what manner Moses burnt the calf by fire and powdered it into dust, we need not here discuss. It is sufficiently evident that gold cannot have been very scarce among the Egyptians, and that the Jews were indebted to them for their skill in its manufacture. It is asserted that the author of the book of Job lived in a country which produced no gold, but this book has several passages which bear upon our subject, and plainly prove that he knew not only how it was produced, but the difference between a purer gold and such an one as contained an admixture of foreign substances, since he says: "Silver hath beginnings of its veins, and gold hath a place wherein it is melted." "That the earth hath dust of gold"-and again, "the finest gold shall not purchase it, neither shall silver be weighed in exchange for it." I could show by a great number of passages that the Jews knew well the difference referred to above, at least I am at a loss to know what otherwise would be indicated by such expressions as " fine gold," " finest gold," " the gold of Ophir," "gold from the North," "gold from Parvaim," etc. It is not improbable that the art of re fining gold was early known and practised among the Hebrews, since there are several passages of the old Testament confirming this view. Malachy says: "And He shall sit refining and cleansing, and He shall purify the sons of Levi and shall refine them as gold and silver."--Proverbs, xxvii. v. 21, "As silver is tried in the fining-pot and gold in the furnace.'

The Jews, after leaving Egypt, must have accumulated considerable quantities of the precious metals, partly by their conquests, and partly by their commerce which commenced to flourish under King David, and which was much more extended by Solomon. The latter traded especially with the Phenicians, who were at that time in their greatest prosperity. He also collected what was for those times an enormous quantity of the precious metals. He received every year 1,500,-000 dollars worth of gold. His fleet went with that of Hiram, King of Tyre, to Ophir (there still exists a doubt where the land of Ophir is situated) and returned every three years, bringing him 420 talents of gold (about 940,000 dollars.) To what use Solomon put his gold is sufficiently known. I will only add that the sanctuary of his temple was covered with gold to the amount of \$1,150,000; that in the decorations of his house of the forest of Lebanon and for the vessels thereof, he used gold only, and that aecording to the inspired writer, he made silver in Jerusalem as stones.

MARKET REVIEW

Gold and Silver Stocks have on the whole declined, although au upward tendency has been observed since Wednezday. Albion, quoted at \$6 last Saturday, has risen gradually during the week. and \$7 is asked this afternoon; Alpine has declined to \$1 25; American Flag, for which \$2 50 was asked last Saturday, fell day before yesterday to \$1 50, and is quoted to day at \$2 00, \$2 75 asked; Atlantic and Pacific. \$3 00; Bates and Baxter Gold has tallen from \$3 50 to \$2 50; Bobtail Gold, \$4; Bullion Consolidated at last week's quotations; Burroughs Gold has advanced to 51c. Church Union Gold steady at last week's quotations; Crozier Gold 50c ; Consolidated Colorado has follen still lower, and is quoted this afternoon at 8c; the advance on Consolidated Gregory has been checked, and during the week has retrograded, and is closing to-day at \$11 05; Corydon, \$5 75; Downieville Gold, the fail-ure of which was announced last week, has found buyers during the week at 16 and 20 cents : Gilpin Gold has been more active. and closes to-day at \$2 75; Gold Hill, \$4, asked; Gunnel Gold,

\$1 02, with sales : Hibhard Gold and Copper, 95c.; the decline of Holman, noticed last week, continued during the past week, but closed, to-day with sales, after call, at 22c@24c.; Hope Gold has fallen to \$t : Keystone Silver to 10c., Kipp and Buell touched \$1 25 last Wednesday, since then has steadily advanced, and closes to-day with sales at \$1 40; La Crosse Gold has advanced to \$1 60, with sales; Liebig unchanged; Liberty Gold, 19c.; Montana Gold still lower, closing at 25c.; New York a shade lower, at \$1 80 : Nye Gold, 11c .: Oak Hill Gold, of Colorado, \$1 15; Ohio and Colorado, 40c.; Pah Ranagat Central, unchanged; Pacific Miuing Company also; Peoples' Gold of California, quoted with sales at \$3 75@\$3 85 last week, fell to \$1 last Wednesday, closing with sales to-day, after call, at \$2 50; Quartz Hill has an upward tendency, closing to-day, with sales, at \$4 80; Bocky Mountain Gold still on the decline elosing at \$3; Smith and Parmalee, which sold last Friday at \$10 95, lell to \$9 75 Wednesday, from which quotation it has advanced, closing with sales to-day at \$10 25; Texas Gold, quoted last week at 25c., has fallen steadily during the week, closing to-day at 5c., Vanderburg, 75c.

Copper Stocks range as follows : Caledonia, offered last Friday at \$1, is held at \$12; Canada, 70c.; Central held at \$48; Charter Oak, \$1; Davidson, \$1 10; Evergreen Bluff has declined, heing beld at \$12 75, against \$16 last week's quotation; Franklin con tinues to advance, held at \$50; Hillon, \$1; Hurou, quoted last eek at \$43, declined during the week, closing to day at \$39 Isle Royal touched \$6 Wednesday, but was hold yesterday at \$12; Knowlton, \$4 25.

Lead Stocks .- Walfkill bas fallen still lower during the past eek, closing with sales to-day at \$1 75; Tudor, which sold \$2 80 last Tuesday, fell to \$2 70 yesterday, and at closing to day was beld at \$2 65

Miscellaneeus Stocks .- Colorado G. & S. Ore Separating Co niet at last week's quotations, \$1 25; Wallace Nickel held \$3 10; Rutland Marble, \$30.

Petroleum Stocks are quoted as follows : Bennehoff Run \$5 75; Brooklyn, 30; Buchanau Farm, 10; Contral, \$1 50@2; Manhattan, 15@25; N. Y. and Allegbany, \$1; Rynd Farm, 25@30; United Petroleum Farms, 20: United States, \$5 30@5 75.

Coal Stocks show a decline from last week's quotations.

		Asize i.
Cumberland Coal, from	66	
American Coal	71%	73
Wilkesbarre Coal and Mining	69	70
Spring Mountain		84
Covernment Stocks have declined.		Asked
U S. 6's, '81	11334	114
5.20's, '62	109%	
10.40's, reg'd	10035	
7.30's, 1st series	107	
7.30's, 2d series		105%

Foreign Exchange is dull. Bankers' bills on England, at 60 days, are xnoted at 108½(20103%; Francs, at 60 days, 5.17%; 5.15; Berlin, 71½(2072%; ou Bremen, 79@79%; Frankfort, 41%; on Amsterdam, 40%@41.

Gold was 142% at 2 P. M.

Copper.-legot remains dull. New Sheathing Yellow steady at previous rates. We note following sales of Ingot: 150,000 lbs. at 29% conts for Detroit; 29% for Portage Lake and Baltimore; 50,000 lbs. Quincy, 29%; 55,000 lbs. Detroit, 30%; 50,000 lhs. Portago Lake, for delivery December 10, 31; and

50,000 lbs. Baltimore, for December delivery. 31. and 50,000 lbs. Baltimore, for December delivery. 31.

Iron.—Scotch Pig is in sbort supply. The market is firm, and we note sales: 200 tons Gleugarnock, at \$33, ex ship; 250 do., to arrive, part \$50; and \$20 do., also to arrive, at a gdd price, for delivery in all December. American is still offered sparingly. and held firmly; the sales are 100 tons No. 2, at \$47, at E. Port 350 do. Gray Forge, at Po'keepsie, and 400 do. Columbia, at Hud-There is more demand for Bar Irou.

\$5 50 : Rifle . \$7 50.

Steel.—There is no change to report.

Tin.—There is more demand for Pig, chiefly Straights, but no change in prices. Sales of 400 slabs Straights, at 21 cents; 200 do. Malacea, 211/2; and 50 do. Bauca, 231/4; English, 211/4, gold Plates are in fair jobbing demand, \$9 75 for I.C. Charcoal.

Lead.—Pig is quiet. We notice sales of 100 tons ordinary oreign, 6%c. gold; Bar, 10%e; and Sheet and Pine, 11%c., cash Spelter is quiet; 30 tons Silesiau sold at 6c.@6%c., gold; chigh is very scarce, and commands 11 ½c., currency.

Petroleum is dull but firm. We quote Crude, 40@47 gr., in

bulk, 16c.; do. in barrels, 22½c.@23c.; Refined 110 degrees test, light straw, 31c.@32½c.; do. light straw to white, 34c.@35½c.; do. prime light straw to white, 36c.@361cc.; do. standard white 37c @371/2c.; do. prime white, 381/2c.

BECEIVED AT NEW YORK SINCE 1ST JANUARY From New York ...galls 29 302,893 Other Ports ... 26,455,887 11,551.988 10.167,986 8,780 21,719,974 ...galls 28,702 90 Gunpowder.—Blasting (A). per keg of 25 lbs., \$5; Mialng

THE COAL TRADE.

FRIDAY EVENING, Nov. 16, 1866.

Wholesale, -Since our last report, contrary to universal antiipation, trade bas been terribly dull--nothing doing at all. The old Triuity Bullding has been more like a Church than an Exchange. There will undoubtedly be a reaction next week.

Retail .- The unprecedented mildness of this mid-November weather, makes the retail trade dull for the season. The first cold snap—which can hardly fail to come next week—will make the coal rattle again

Reports of the Coal Traffic for the Last Week	Freights on Coal to Elizabethport.	East Mahanoy R. R
s compared with those of the corresponding week last year, are s follows:	L. V. R. R. from Mauch Chunk to Easton	Last year 357,919 Decrease 11,514
1865. 1866.	2 85	Increase on Railroads
WEEK. TOTAL. WEEK. TOTAL. INC. & DEC	Shipping expenses at Elizabethport	Lehigh Coal Trade, for Week Ending Saturda
Phll. & Reading R.R. 70,154 2,682,749 73.686 3.310,917 628,168 Chuyikill Canal 39,513 907.039 33,904 1,198.853 291.814	Total \$3 10	November 10.
Lehigh Canal 35.128 1.307.857 36.832 1.636,614 1328,758 2 2 2 2 37.319 981.035 1190.614	Via Morris Canal. 58 Morris " 90	OPERATORS. RAILROADS, CANAL.
ocranton North 11.054 200.735 9.644 373.632 172.897	Towage. 12%	Week. Total, Week. Tot
Scranton South	Freight	Ashburton Coal Company 757 Audenreid
Del & Hudson 27.810 633.107 30.250 1.190.644 i 557.537	Total	Baltimore Coal Company
Wyoming South	shipment.	Central Coal Company
Prevorton. 620 19,987 1,264 45,901 i 25,914 Short Mountain 3,613 63,411 3,671 86,730 i 23,319	Lehigh tolls (net)	Council Ridgo 1.955 87.297 Coxe Bro. & Co
Franklin 2,369 52,593 32,747 i 19,816 Broad Top 7,227 274,956 4,169 238,756 d 36,110	Freights	Connery, John
	Total\$3 35	Delano
276.519 8,688,397 277,939 11469137 8,688,397	From Port Richmond, Philadelphia. Reported by the Coal Exchange, Nov. 16.	Ebervale Coal Company 1.473 52.189 1,170 24 Franklin Coal Company 476 18.062 283 11
Increase 2,771.740	Athene (S. Asering) 21 70/3 Namhung \$1 69/3	Ger Pa Coal Company. 225 45,164 483 24 Glendon Coal Company. 165 23,166 1,278 5
Decrease	Albany (X towing) \$1 102	Germania Company 8 626 447 9 Hazletou
Prices of Coal by the Cargo.	Aspinwall	Harleigh 1.638 46.683 722 15 Highland Coal Company 1.638
At New York, Nov. 16, 1866	Bath	Honey Brook Coal Company 2 637 118 545 1 649 92
Schuylkill Red Ash by Boat Load\$7 00@\$7 50	Bedford	Jeddo (G. B. M. & Co.) 2 403 131.542 1 847 51
" Chestunt, " 4 50 5 25 White Ash Lump. 6 25 6 76	Bridgeport	Knickerbocker
" Steamboat 6 25 6 75 " Broken 6 25 7 06	Cambridgeport 2 40 — Petersbarg 2 00 — —	Lehigh Zinc Company
** Egg. 6 50 7 00 ** Stove 6 50 7 00	Charleston, S. C. 2 25 — Portsmouth, N. H. 2 50 —	Lebigh Coal & Navigation Comp'y 13,725 376 Mahanoy 10.935
Chestnut	Chelsea 2 12 Provincetown 1 90	Mount Pleasant
" Broken 6 50 " Egg. 6 50	Commercial Point. 3 00 Ponghkeepsie, & t'g 1 60 Davempert. 2 00 Port Chester. 1 60	McNeal Company
11 Store 7 00	Delawaro City	New Beston C. Co
Chestnut. 5 50 Western Virginia Gas Coal. 10 00 Westmoreland Gas Coal. 10 00	Fall River 2 00 — — Roxbury 2 25 — —	New Port C. Co. 155 776 96 New York & Lebigh 2,596 63 649
Blossburg & Fall Creek 7 25 7 40	Fort Mouroe 1 60 —— Sangus 2 50 ——	New Jersey 62 3,509 192 5
At Philadelphia, Nov. 16, 1866. Schuylkill Red Ash Frepared	Georgetown 1 50 — St. Johns (ia gold). 2 00 -	Packer, Skeer & Co
Chestout 4 00 White Ash Lump and Steamboat 5 00	Santown and tow — Savanuah, Ga 2 25 ——	Patterson, W. T
" Broken 5 00	Milton	Primrose Coal 91 Rathbura, Stearos & Co 252 35,701
" Chestnut 4 00	Mobile	Reber, J. B. & Co. 21 6,783 Sharpe, Weiss & Co. 1,057 2 Stout Coal Company 746 42,497 958 14
Locust Mt. Lump, and Steamboat	Neponsett	Stout Coal Comp.my
" Prepared	From Newburgh, Stamford\$1 35@ Greenbush\$55@	Shamokin Coal Cotangay. 419 42,626
Lorberry Coal. 5 75 Shamokin 5 75	Norwalk 125 Coeymans 50	Thomas Coar Co. 586 Trenton Coar Company. 258
Franklin, (Lykeus Vailey). 6 25 Broad Top. 5 50	Bridgeport.	Union
Scranton Coal at Elizabethport.	New London 1 45 Hudson 40 Norwich 1 60 Catskill 40	Woodside Company
Lump	Mystic	Wyoming 329 3.082 1
Grate 6 00	Bristol.	Walter Bro. & Co. 12 Other shippers 532 11.541 327 16
Egg. 6 00 Stove 5 75	Fall River 1 55 Fishkill Landing 20 Providence 1 60 Cold Spring 30	Total
Prices for Pittston Coal at Newburgh.	Dighton	Corresponding week last year 35,128 [1,307,856 30,979 790
from nor top of 9010 the	Dangtreket 1.75 Havagetran 45	Increase,
Grate	Troy. 60 Nyack 50	Decrease
Steamer	West Troy 60 Tarrytown 50 Albany 55 Yonkers 55 New York 70	Cumberland Coal Trade.
to cents per ton auditional for deliveryat N. Fork	From Elizabethport.	Statement of Coal shipments over the Baltimore and Railroad for the week ending Nov. 10th:
Lehigh Coal at Elizabethpert, Lump	New York\$ 70@——Portland 2 00@ - —	From Eckhart R. R. Tons.
Steamboat and Broken 6 50	Fall-River. 1 50 — Newburyport. 2 10 — Newport 1 50 — New London 1 30 — 1 10 10 10 10 10 10 10 10 10 10 10 10 1	Blaen-Avon Company 318 os Spruce Hall 203 11
Egg. 6 50 Chestnut 5 50 6 0	Norwich	Camberland Coal and Iron Conquay. 23 1: From Cumberland and Pa. R. R.
George's Creek and Cumberland Coal.	Nocwalk 1 20 - Portsmouth 2 00	Consolidation Company 2,350 1 Forder Mining do 761 1
Run of mine, f. o. b. at Locust Point \$5 75 m.	Middletown	American do 952 0
At Baltimore Nov. 16, 1866.	Lynn — — — Hartford 1 75 — — Salem 2 60 — — Albany 1 60 — —	
Wilkesbarre & Pittston W. A., wholesale 37 500 37 5	From Raltimore	4,610 1 From George's Crock via Piedmont. Tops.
Lykens Valley & Sinbury R A, wholesale. 7 50 7 7 7 retail 8 50 8 7 7 7 7 7 8 8 50 8 7	To Philadelphia \$1 75@—— Boston	George's Creek Coat and Iron Company. 1,792 0 Atlantic Company. 436 1
Prices of Foreign Coals.	do by Canal 2 75 1 From Georgetown or Alexandria,	Liedmont do
[REPORTED FOR THE JOURNAL OF MINING.]	To Philadelphia \$2 50 Boston 3 25 3 50	Central do 109 0
BY H. L. PARMELEE & BRO., 32 Pine street, N. Y. Duty \$1.25 per ton.	New York 2 25 2 50	Potomac do
Liverpool Gas Caking \$10 7 4 4 Cannel 15 5		Franklin do 1 980 0
House " 18 6	Eyaney to St. 1	Hampshire do 2.594 0 Savage Mountain Co 11 0
" Ortel. 16 0 Per ton 2240 lbs. 16 0 PRICES FROM YARD:	Glace Bay	Total
Liverpool Orrell, screened		Gas Coal. Tons.
per ton 2000 lbs. delivered.	Schuylkill Coal Trade by Railroad and Canal, For the week ending Thursday, November 15th. 1866:	From mines West of Piedmont. 2,520. Transportation since 1st of January. Tons. C
Prices of Provincial Coals.	RAILROAD. CANAL.	From Companies by Eckhart R. R. 40.914 (
[REPORTED FOR THE JOURNAL OF MINING.] BY LOUIS J. BELLONI, JR., 43 Pine street, N. Y. Divit, 21 95 per ten	From St. Clair	
Block House (on board)		
Block House (on board)	Auburn . 4.167 Port Clinton . 14.186 1.021 00	1301,670 (
Picton 2 28 "	1,011	By Canal
Glace Bay	Total for week	
Slack Coal 75	Total this year	For Week. For Season
Coal Freights.	To same time last year 2 682,749 2 907.039 300	Borden Coal Co 9 1.001 0s 37,211 (
Canal Expenses from Mauch Chunk to N. Y Lehigh Canal (net)		American 0020 2.438 (3 57.161 (
Delaware Division Canal4	Co.'s Mines. Railroad.	Central do 25 2,744 08 76.203 1 Cumb. C. & I. Co 10 1,978 07 43,560 (
Delaware & Raritan Canal Towage, New Brunswick to New York Freight, Mauch Chunk to New York \$1	Tons. Tons. Tons. 240,027	New Hope do
	Sime time last year 86,807 198,106	Miscellaneous 9 972 11 22,286 (
Total		

WEEKLY COAL TRADE CIRCULAR.

New York, Nov. 16, 1866.

The aspect of trade remains unaftered. Dullness prevails, and no improvement can now be reasonably looked for during the current business season. Choice Red Ash Coals, such as the Duncan, Lewis. Spohn and Diamond varieties, self readily at §7.50, afloat, in New York, and are in active demand; whilst, on the other hand, the best varieties of White Ash, like Lehigh or Locust Mooratain, are very dull of sale, and the prices are not maintained—a decline of at least 25c. per ton having occurred during the next week.

tained—a decline of at least 25c, per ton naying occurred uning the past week.

The truth is, more Goal has been produced this season than the market required—the result being that the trade is in all its departments, in a very misatisfactory condition. The simpping season of 1856 will be soon over, and no one in the Coal trade will reper the expiration. It is expected that labor and transportation will be more evenly adjusted to the altered condition of the Goal trade before another season commences. The Coal interest is too important to be permitted to languish and afford normuneration to those engaged therein, and as the transportation companies this year have, by their concerted action, compelled the miner of Coal to be all the burthen, whilst they have been doing a prediable business, it is to be expected that they will be necessitated another season to sustain their share of the burthen.

Nois*Ferrons?**

SAN FRANCISCO STOCK MARKET. Latest by Telegraph.

			co. Nov. 14.
Name.	Bid per foot.	Name.	Bid per foot.
Gould & Curry	400	Crown Point	850
Savage	1740	Yellow Jacket	
		Belcher	
Ophir	75	Alpha	
Hale and Norcros	s 1800	Imperial per sha	re 125
Cal. Steam Navig	ation Co66	Cal. State Telegra	aph Co 3t',

NEW YORK METAL MARKET.

(CORRECTED WEEKLY.)	
Corres-Detroit, 74 (b., cash	
Portage Lake	** **
Baltimore	
Fig Chili	
Bolts 43	45
Braziers	
Sheathing 43	
Yellow metal 32	22.22
Bron-Pig No. 1 Scotch, & ton 53 00	55 00
No. 1 American 50 00	52 03
No. 2 47 00	11 00
No. 2 Charcoal	44 00
Bar Swedish, ordinary sizes 96 00	105 00
Amer. and Eng refined	112 00
	100 00
Rails, American currency (old) 51 00	51 50
Horse shoe irea	
Rods 5-8@11-16rd, and sq	
	181 00
	220 30
	24
	. 13
Anti-ticasi	
Boiler Plates, English	
Additional	. 24
STEEL English cast, (24 & 1stq) 7 lb 181. Spring 111.	13
Blister. 4 4 . 124	20
Machinery, 14	16
" German. (21 & 1st q) 151,	171,
American Blister, Blk Dim 4 1115	17
" Cast, Tool, " 19	11
Spring. 12	15
Machinery	
American German, 13	14
LEAD American	
German	10%
Spanish	10%
English	
Bar, 10 55	
Pipe and sheet	
Tix	23%
Straits	21%
English	
TIN PLATES IC charcoal, 28 box 9 51	10.25
Tin Plates	9 25
Charcoal Terne 9 50	10 25
QUICKSILVER.	90
SPRITER Lehigh, per lb., currency 11	
Foreign gold 9%	10
Zixc Mussulman & Amer 13	13%
SOLDER No. 1 24	
No. 2	
QUICKSILVER	

Patent Claims.

Interesting to Mmers, Millmen, Metallurgists, Oil-Men and Others.

The following claims have recently been issued, from the United States Patent Office:

59.349. -VAT FOR EVAPORATING SALT-WATER. -- John F-

Boynton, Syracuse, N. Y.
I claim, 1st. The central boards, as specified.
2d, The rollers with multiplied surfaces.
3d, The dark color of the rollers for the absorption of heat, as
recein specified.

off, The source of the control of the control period period and the control of th

work as own evaporation, sinestantiany as described.

59,364.—Pump.—Albert Conant and Israel F, Brown,
New London, Conn.:
We chion. 1st, The wings, 4. of the single taper stem, 6, in
combination with the bose valve, B, arranged and operating in
the manner and for the purpose herein described.

2d, The tilting arm, E, in combination with the cap. C, of the
loose valve, B, arranged and operating in the number and for the
purpose herein specified.

purpose herein specified.

59,400.—STEAM PUMP.—John Jordon, Wyandotte, Kan.:
I claim the arrangement of the steam-upp. A. cylinder, B, partition plate, B, having opening. E, sliding hellow most, B, stern, F, tappets, K, K2. spring, T. valve, J, feel-pipe, L, discharge pipe, N, and pipe, P, in the manner described and for the purpose specified.

59,425.—Hammen for Forging Blooms.—G. B. Manley, Cogan Station, Pa.:
1 claim. 1st. The combination of the hammers, E. with the helves. II, and arms. D. arranged with the cone-shalt, C. whereby the hammers fall alternately on a two-faced anvil. A. and operating substantially as described for the purpose specified.
2d. The shouldered hammers. E. operating with the spring arms. I, lever, L. slottled-plate, M. rod., O, lever, Q, and forked-bracket, P. constructed and arranged substantially as described for the purpose specified.

59,439.—Damfet Regulator for Boiler Furnaces. —James F. Neall and William Myers, Philadelphia,

Pa.: We clum the piston. A. and cylinder, B. when the same are

Pa.:

We claim the piston, A. and cylinder, R. when the same are constructed, arrangel, and combined to be operated together, by the pressure of steam in a boiler and the conter pressure of steam in a boiler and the contert pressure of ineviable weights applied directly upon the said cylinder, substantially as described and set forth, or the purpose specified.

58,463.—QUARTZ MILL.—H. H. Scoville, P. W. Gates, and P. R. Fraser, Chicago, IR:

We claim, 1st, The corrugated cylinder, A. constructed so as to revolve and elevate the quartz or other substances, in combination with one or more hollow cylinders, such as E and F, which are corrugated and perforated circumstrentially so as to admit and conduct the quartz or other substances after they have been elevated into and out of the chambers of such cylinders as E and F, baving an opening in each end, so that the quartz may be fed in and discharged continuously, all substantially as set forth.

2d. A corrugated cylinder, For F, perforated entirely through its shell, substantially as and for the purpose described.

3d. The construction and arrangement of the cylinders. A, E, F, so that the substances to be operated upon are free to pass through the circumfarences of the cylinders. E and F, and are subjected to a granding and crashing action between the said cylinders. A, E and F, substantially as as off or the purpose described.

4th. Constructing the corrugated lining of the cylinder, A, which has axial supports with cups or channels, c, substantially as and for the purpose described.

50,464.—Machine for Upsetting and combined so as to upset them the helding date, c and c', with upsetting dies, c and c', or their equivalents, when arranged and combined so as to upset the metal place of therein in two places at one time, and operating substantially as heren set forth.

the metal placed therein in two places at one tane, and operating substantially as herein sectoriti.

59,500.—APPARATUS—FOR—SECARATING METALS—FROM ORES.—Stephen B. Krom, assignor to Louis F. Therasson, John A. Pryan, James M. Blackwell, and Apollos R. Wetmore New York City:

1 claim. 1st. Operating the Feed-valve, 6, by means of the double links, J. J. and its connections, substantially as and for the purpose herein specified.

2d. Operaing and closing the fight between the fixed ring, a, and the upper foce of the travelling ring, C, substantially as and for the purpose herein specified.

3d. The sharp edge of the ring, C, when arranged and operated substantially as and for the purpose herein specified.

4ft, Varying the depth of the stratum retained on the perforated bed, D, by the employment of the movable rings, C, arranged relatively to the bed, D, and to the shoulder, substantially as and for the purpose herein specified.

5th, Menning the bellows, G. in close proximity to the bed, II, substantially as and for the purpose herein specified.

5th, Menning the bellows, G. in close proximity to the bed, II, substantially as and for the purpose herein specified.

5th, Menning the bellows, G. in close proximity to the total, II, substantially as and for the purpose herein specified.

5th, Menning the bellows, G. in close proximity to the total, II, substantially as and for the purpose herein specified.

5th, Menning the performance in propose herein specified.

vice, substantially as and for the purpose berein specified.

59,510.—APTARATUS—FOR SEPARATIOM METALS PROMORES.—Stephen R. Krom, assignor to Louis F. Therasson, John A. Bryan, James M. Blackwell, and Apollos R. Wetmore, New York City:

1 claim, 1st, 1 roducing a variable aperture through which the bilast produced by the bellows may be discharged so as to reduce the action through the serve, 0,5s required, substantially in the manner and for the purpose herein set forth.

2d. Contacting a portion, a3, of the ousing between the bed, 0, and the bellows, E, substantially as and for the purpose herein set purpose herein set purpose herein set purpose herein set of the purpose herein specified.

specified.

34, The inclined rols, F1, F2, cranks, G1, G2, and connecting gear, G, in condunation with a bellows and adapted to be used for separating cres and analogous uses, substantially as herein

specified.

4th, Mounting the supporting Imas. B. B. on centers one side and not under the truntous, c. of the ring, C, substantially as and for the purpose herein specified.

5th. The rotating purior vessel, R arranged to operate in combination with the scraper, a, and the bod, B, and ring, C, substantially in the manner and for the purpose herein set forth.

Special Scientific Brevities.

The spores of the equisetacca, or horse-tails 65° The spores of the equisetaceae, or horse-talls, if a ripe head of a fertile horse-tail is gently shaken over a sheet of white paper, a number of minute green bodies will be seen to fall. These should be transferred to a glass shide and examined with a magnifying power of fifty or sixty linear, when it will be perceived that each spore is provided with four illaments expanded at the ends. If quite fresh, these flaments will probably be in motion. By breathing upon them they contact closer round the spore; and, if watched for a lew seconds, they will be seen to dart out acain vigorously, as the moisture which induced their contraction evaporates.

evaporates.

Lieut. F. L. Berthnud contributes an article to the Colorado Mining Journal, in which he states the following altitudes of passes, etc., in Colorado territory: Argentine Pass, above the sea, 13 006 feet; Jones, 12,200; Berthoud, 10,014; Pass between the South Park and Brockinielge, 11 000; Boulder Pass, (estimated.) 11,700; Benver, 4,798; Golden City, 5-212; Forks of North and South Clear treck, 6,366; Idaho, 7,122; Fall liver, 7,310; Bownieville Bar, 7,600; South Bar, road to Georgetown, 7877; Georgetown, 8,104; Foot of Huthoud Pass, 8,188; Middle Park, First Prairie, 8,800; Middle Park, near Blue River, 6,700.

Park, First Prairie, S.909; Middle Park, near Blue Rayer, 6.700.

*** Worm-eaten wood may be saved from further rawages by tunigating it with beazine, whereby the worm is de troyed. Another way is to saturate the wood with a strong solution of corrosive sub-imate—a process which may be advantageously employed to protect carvings in wood. But as sublimate destroys its color, it will be necessary to restore the litter by aminonia, and then by a very dilute solution of hydro-chloric acid. The holes made by the worm may then be nigeted with guin and gelatine; and a varnish of resin, dissolved in spirits of wine should afterward be applied to the surface.

gum and gelatine; and a variation fresh, absolved in spirits of wine, should atterward be applied to the surface.

***Ear-The Lidner gun, which has just been tried in the presence of the Emperor of Austria and a special commission, has given the following results: In the space of tive minutes a single gun thred forty shots, which all perforated an oak plank an aich and a last thick, at a distance of two handred paces. An improvement on the Prussian musket has therefore been obtained; for the latter, at two or three hundred yards, only inflicted wounds which were cured in three weeks.

**Ear There was recently described in a paper read before the Royal Society of London a microscope which exceeds what had been considered the utmost attainable limit of perfection to this instrument. It magnifies three thousand diameters with its lowest eye piece, and fifteen diameters with its bighest, so that in object is made to appear one billion, five hundred and seventy-live million times larger than it really is.

An old English patent has expired, whereby, by the use of combs and brushes made of different metals, electric currents are created, the scalp is stimulated, and a healty action cursons, restoring the hair to its original color, and generally im-proving its appearance. The same effect, it was claimed, would be produced by having these combs and brushes connected, while in use, with electric batteries.

The Chancellor of the University of Mississippi, for which institution the papers of that section claim that this meanmont telescope was teale, is trying to obtain it from the University at Chicago. It is not likely that he will succeed.

Ray The density of the moon is five-ninths less than that of the earth, whils the second satellite of Jupiter appears, if we may place sufficient dependence on the determinations of magnitude and of mass, to be even actually denser than the great planet around which it revolves.

ETO Dr. Wollasron obtained very fine platimum wire inserting a platimum wire in a small cylinder of silver, then twing them both through a draw plate, after which the silver is dissolved, leaving the platimum wire as fine as a spider's of the silver is dissolved.

Mr. Graham observes: "It is believed that metallic pures, and indeed all flue pures, are more accessible to liquids than to gases.

go Professor Agassiz is continuing his lectures on the Amasoa and Brazil at the Lowell Institute in Boston.

Mineral and other On-dits.

RB It is said that the increased quantity of coal rown into market this year over the supply of 1864, which is the largest quantity sent to market in a single year in the story of the trade, is apwards of 2,700,000 tons.

Fig. An ordinary blast-furnace making white iron re-nires nearly 7,500 cubic feet of air per minute, or it consumes 318 tons of our atmosphere in every week.

#35" Marble has been discovered near Zanesville, Ohio. The vem is thirty feet thick, and is said to rival Italian marble in its theness and delicacy.

All Sorts.

Your smiling in your brother's tace is charity; an exhortation of your bellow man to virtuous deeds is equal to alms-giving; your putting a wanderer in the right road is charity; your assisting the blind is charity; your giving water to the thirsty is charity; A man's true wealth hereafter is the good he does in this world this (How-men. When he dies, people will say, What property has be left helpind lim? But the angels who examine him in the grave will ask, What good deeds hast thou scut before thee?"

and win ask. The good deeds hast floot sent below thee? As The of Brigham Young's daughters has "gone ack" on polygamy. Her father pressed her to give horself to a callby friend. The young woman, whose name is Fannie, rehed that she didn't have the least objection to marry the man, rovided she was allowed as many busbands as he had wives.

The officers of nearly all the large British eolo-nies in America and Australia have published official statements concerning the large demand for skilled and unskilled labor. But all efforts to turn away the tide of British emigration from the United States are in van

United States are in vair.

\$\mathbb{B}^{\pi}\$ Baron Rothschild once complained to Lord Brougham of the hardsh p of not being allowed to take his seat in Parliament. "You know." said he, "I was the choice of the people." To which the ex-Chanceller, with his usual causticity, replied, "So was Earrabbas."

\$\mathbb{B}^{\pi}\$ A party recently ascended Mt. Hood, Oregon, to its very summit. They ascentained its height to be 17,600 feet, and also, to a certainty, that it is a volcano. If this measurement be correct, Mt. Hood is the highest peak in the United States.

\$\mathbb{B}^{\pi}\$ The cellars and underground offices of the Pompetan Palace, in the Avenne Montaigne, are at posent flooded by the Scine; and Roman ampliors and household itensils are submerged in several feet of water.

\$\mathre{B}^{\pi}\$ A new daily journal has appeared in Vienna, price

merged in several leet of water.

\$\varphi^*\] has appeared in Vienna, price one little of a penny. It is a government organ, intended for distribution among the people, is printed on good paper, and contains eight quarto pages.

\$\varphi^*\] Lagger bier, it seems, has become what may be called a \(\cdot\) antiralized? American beverage, for the amount manufactured in this country is said to exceed the amount made in

cancer as "naturages" American beverage, for the amount made in flaveps.

£\$\varphi\$* It is said that an editor's life is like the Book of Reveations, because thill of "types and shadows, and a nighty voice like the sound of many waters is ever saying to him," Write."

£\$\varphi\$* When a fond maternal parent asked that stutter ing wag, Class, Lamb," And how do you like bables, Mr. Lamb "he proutly responded, "b-b-boiled, madam?"

£\$\varphi\$* Give the devil his due reads well enuff in a proverb, but, in friend, what will become us me and you if this arrangement it carried out."

£\$\varphi\$* Thore is a man in Connecticut who has such a hatred to every thung appertaining to a monarchy that he won't wear a crown on his lat.

£\$\varphi\$* The engines of the large ocean steamers make about 200,000 nams to cossing the Atlantic between Liverpool and New York.

SPECIAL NOTICES.

SPECIAL NOTICES.

The Pittsburgh Mining and Manufacturing Journal comes to us this week remodelled and much improved in every respect. Mr. Blake, its editor, is a man of decided ability and experience, and we wish him and his excellent paper success equal to his just expectations.

to its just expectations. $\Re \mathcal{F}$ the Union Fedelte, published in Salt Lake City, Utah, has changed hands. Whether the recent cowardly assault made by Mormons upon its termer editor and proprietor occasioned it, we cannot say, but it is to be hoped that it will retain all its former vigor of style. Good luck to it!

vigor of style. Good lurk to it!

The Stockholder—a pormal of fluance, railroad stocks, etc.—published in New York City, has just entered upon a new volume. Under the editorial control of Samuel P. Blusmoro we hope to see it constantly eadings its sphere of usefulness.

The special attention of our readers is directed to the long list of testimonials endorsing the lamous Harrison Boiler, to be found on our last page.

PROSPECTUS.

THE NECESSITY FOR A THOROUGHLY RE-LIABLE medium of information upon MINING MATTERS has oeen seriously felt by those interested in the mines and mills of the United States. The American Journal of Mining supplies that

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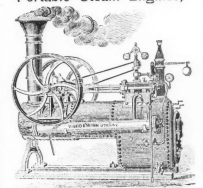
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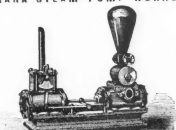
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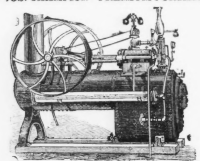
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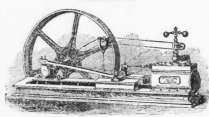
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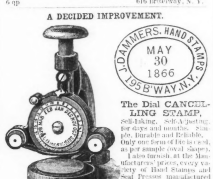
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