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"LITTLE GIANT" ENGINE.

A steam engine combining economy, portability, and strength, is certainly a desirable agent to miners and mill-men. Among the many elaiming these advantages and competing for public favor, none probably satisfy that want better than the "Little Giant." To eompanies using a large number of engines it will be found very desirable, because every part is made with perfect exactness, so that each part in a thousand engines can be interchanged for its corresponding part in every engine. Everyone knows the disadvantages of stopping a mine or well for even a day; and a company, by having a single set of du-

plicates, ean run twenty engines with perfect confidence, as, in ease of accident, a broken part ean be instantly replaced. In the item of transportation advantage is claimed over all other engines, it being smaller, lighter, and more compact than any others of the same power. Any kind of coal, wood or gas ean be used under its boiler. Its fire grate is four feet long and two feet wide, so that cordwood can be used without. any cutting, and steam be raised in from twenty to twenty-five min utes from the time the fire is lighted. The Little Giant Engine is manufactured in this city, at the New York Steam Engine Works.

Explorations in Pales

Captain Wilson, chief of the first English expedition for the exploration of Palestine, has made a report to the association in London. It is dated Damascus, December 20,

and is in substance as follows: The party arrived at Beyrout at the end of November, and left it for Damascus on the 10th of December. Astronomical observations have been obtained, fixing the position of Beyront, Mejdel-Anjar, Baalbek, Surghaya, Suk Wady Barada, Damascus, Tell Salhiyeh and Harran el-Awamid: The lakes east of Damaseus are in course of exploration. Plans with detailed drawings and photographs have been made of the old temple at Deir el Kalah (near Beyrout,) the temple at Mejdel-Anjar, the old city of Chaleis, a small Greck church at Masi, the basilica of Theodosius at Baalbek (in the great quadrangle abutting on the western end of the great Temple, the back of the apsis resting on the steps), he temple at Ain Fijeh, and the Roman gate at Damascns—Bab Shurky. The exploration of the Assyrian Mound at Tell Salhiyeh, near Damaseus, had been commenced. A plan of the great mosque at Damascus, with photographs of details, was in course of

execution. In addition to these, careful photographs of a large size had been taken of various objects of interest along the road between Beyrout and Damascus; some of these for the first time. At Tell Salhiyeh and Harren el-Awamid inscriptions had been found apparently not hitherto known. The exact route to be taken by the party south of Damascus will naturally taken by the party south of Damascus will naturally depend somewhat on eircumstances, but it is intended and hoped that it will include the following places: Banias, Kedes, Tell-Hum and Khan-Minyeh (Capernaum), Beisan, Zerin (Jezreel), Nablus and Mount Gerizim, Sebastiych (Samaria), Tibueh, Beltin, and that explorations to good purpose may be accomplished at each of these before the setting in of summer, in April or May, obliges the expedition to return.

felt the anomalous position in which they have been placed; the late war, evil as it was in itself, did not terminate void of some beneficial results; for it severed the ligatures which, for so many years, fettered and ramped the energies of the western men, by the enthrallment exercised over them by their fellow-citizens of the east. Being now free and unincumbered, it is their intention to define their position. They wish to show to the world they are a progressive people; that they hold within their grasp all the elements of wealth, greatness and prosperity; to accelerate their ameliogreatness and prosperity; to accelerate their amelio-ration, they invite the co-operation of the outside mer-eantile and monetary community. They are aware of the numerons advantages arising from a reciprocity of interests, and we are satisfied when such is once estab-lished, the mutual relation will place them as compeers with the most favored States of the Union.

TTTLE GIANT

GIANT. " LITTLE

Illustrations of West Virginia

By Prof. Charles S. Richardson

taken into consideration the enormous

The writer, who has devoted the past seven years almost exclusively to the development of the mineral resources of this State, and who feels a lively interest in its ad-vancement, proposes, in a series of short weekly articles, published in the columns of the New York Times, and other papers, to delineate, in a coneise, plain, simple and truthful manner, its most interestmanner, its most interesting and prominent features; he is aware that
he cannot please everybody, and, to be candid,
he is not going to try.
Every "silver cloud has
its dark lining," and West
Virginia, bright and glittering as she may wish
to appear, possesses some to appear, possesses some to appear, possesses some sable spots which the artist must paint in their true colors to produce a faithful picture. These, however, are fortunately few in number; and we hope by the gentle attrition of the author's mental caoutchouc, they may be erased without materially roughening the surbe erased without materially roughening the surface. The object sought is to give a general description of the country as we find it; and although we desire to render due courtesy to all, we cannot and will not, advocate, flatter, puff up, depreciate or condemn

we cannot and will not, advocate, flatter, puff up, depreciate or condemn any one special properton the basis of independent action, with the motto, Pro bono publico. Our plan is to take up the country by sections and districts, and succinctly portray its geological, mineralogical, agricultural and commercial features, giving such statistics of a reliable character, as may come within reach during our progress; and although our chief aim will be accuracy of delination, yet we cannot expect but that some few errors will accidentally creep in; these, however, we shall rectify mmediately they are discovered. The most engrossing subject of the present time is the "oil deposits." These wonderful wealth-producing reservoirs, are now being tapped at different places across the country for a distance of 100 miles, and so rich is the oil in quality, and abundant in quantity, that if the relative cost of the wells and the value of their products is taken as a standard of comparison, the mimimum rate of the former and the maximum of the latter, will far exceed anything of its kind hitherto practically developed within the United States. This, therefore, will constitute the subject-matter, of our first illustration; which will be followed by a lucid description of the cannel coal of the country. The manufacture of If it is taken into consideration the enormous amount of mineral wealth known to be stored up within an area of 12,000 square miles of this new State—the natural facilities offered for its extraction and transportation—the proximity of a ready and rapidly expanding market—the quality and highly remunerative prices it commands—and the safe medium it presents for the investment of bona fide capital, our readers will be somewhat astonished that the facts, which the following papers are intended to illustrate, have remained so long publicly unknown.

The bordering States of East Virginia, Pennsylvania and Ohio, have each in their time commanded the attention of capitalists and men of science, and in consequence of the liberal patronage bestowed on the latter by the governments of those States, their respective merits have been set forth and long known to the world. Hitherto, without any means of redress; shut off in a measure from a direct control over their own affairs, the people of West Virginia have long severely

eannel oil, its cost, profit, and numerous uses to which it can be economically applied. A full account of that extraordinary deposit of bituminous matter, found in the Ritchie mines, known under the various names of Grahamite—Crystalized petroleum—Ritchie min-eral—and mineral resin, its analysis, constituents

The Bituminous and Splint Coals of Kanawha; the Iron ores, oil and eannel of the Elk. Monongahela and Big Sandy; Salt works and wells of the Canawha river; Minerals of the Pocatalico; Steam Coals, Birdseye Canel and Pitch Coal of the Peytona and Briarport districts of Coal river, and its navigation. The Forests, quantity, quality, description, and value of its timber with practical rules for its profitable conversion. Agricultural value of the unimproved lands; their present real price and capacity of production. Experiments in the culture of Cotton, Tobacco and Sorghum, by the writer. The tobacco lands of Calhoun and Roane counties; their immense yield, and success of the resthe culture of Cotton, Tobacco and Sorghinin, by the writer. The tobacco lands of Calboun and Roane counties; their immense yield, and success of the resident planters. West fork and its tributaries, Burning Springs—Land titles, bogus patents, tax-titles, and sqnatter's rights, suggestions for legislative enactments, through which all the existing defects of the land-titles may be remedied; some facts in relation to the immense injury done to the State by that destructive being know as the "land-shark." Advice to capitalists, companies, and agents and speculators, immigration and colonizations, its advantages, socially, morally and politically. The West Virginia Central Railroad—the great highway of the State, course, cost, and traffic returns—mines and mining; the Wirt, Ritchie and Roane Railroad, necessity of its early construction, slackwater navigation of the little Kanawha River, and other internal improvements. Cities of the great triangle, Parkersburgh. Grafton and Charleston, their growth and future importance; trade of the West; with a variety of other useful and interesting matter which will suggest itself as we proceed with our work, the whole of which we hope to complete within the present year.

What is Oxygen?

Professor Schoenbein writes, by invitation, his views Professor Schoenbein writes, by invitation, his views on the subject to the Scientific Association of France in a lengthy communication, from which we extract the following statements: You know, says the Professor, that for the last thirty years I have been almost exclusively and uninterruptedly engaged in investigating oxygen, and that in this long series of researches I have collected, with respect to that elementary body, a considerable number of new facts, from which, I think, I can deduce the following conclusions: I. Oxygen can exist in three different allotropic states. 2. Two of these states are active and opposed to each other; I distinguish them by the names of ozone and antozone. 3. Equal quantities of ozone and antozone neutralize each other in order to form inactive or neutral oxygen. 4. Neutral oxygen ozone and antozone neutralize each other in order to form inactive or neutral oxygen. 4. Neutral oxygen may be decomposed or transformed into equal parts of ozone and autozone. But I must add that the experimental demonstration of the correctness of these propositions is not so simple as, for example, that of the composition or decomposition of water, and in order well to understand their logical concatenation it is absolutely necessary to know a good many facts relating to them. Ozone and antozone are always mingled with a certain quantity of neutral oxygen, a consequence intimately connected with the generation of the two active modifications of oxygen.

The Hardening of Iron.

The Hardening of Iron.

A French experimentalist found, a few years since, that by heating iron tolerably free from carbon, with a small quantity of boron, to a very high temperature, he obtained a procuet which could not be forged, but which possessed extraordinary hardness. He has now found that an equally hard metal may be obtained by adding to ordinary east iron, in fusion, phosphate of iron and peroxide of manganese; he does not mention in what proportions. The product cannot be forged, but it casts easily, and is, therefore, applicable to the construction of such machines, or parts of machines, as require in their material extreme hardness rather than tenacity. The metal is, moreover, singularly sonorous, and the discoverer proposes it as a material for bells. He finds that a still harder metal is producable by the addition of tungstein—again he omits to say in what amount—to ordinary east iron. He states that this tungstein iron surpasses everything previously known as a material for tools for cutting rocks, and that crystals of it will cut glass as readily as the diamond. as the diamond.

The Railroad between Constantinople and Smyrna.

A telegram from Smyrna reports that the crossing of the Ephesus pass, on the Aidin Railway, by the temporary line over the mountain (pending the completion of the tunnel) was successfully effected by a locomotive, which passed into the Aidin plain, and proceeded beyond Azizieh. As the main way had been, for some weeks, complete to the town of Aidin, through communication with Smyrna is thus practically accomplished. The tunnel is progressing rapidly, and will be open in a couple of months.

Mining Summary.

California.

Touching the odions Julian bill, the citizens of San Francisco, in mass meeting, recently adopted the fol-

Francisco, in mass meeting, recently adopted the following:

Wherras, information has reached us that a bill has been introduced in the House of Representatives of the Congress of the United States, which proposes "to divide all mineral lands into small parcels, and to sell them at public anction, and allowing actual occupants to pre-empt at valuations to be fixed by the Commissioner of the General Land Office;" and whereas, the said lands have been occupied and developed for the last elgbteen years, under the view and with the knowledge and acquiescence of the Government, and have been made valuable by the labor, skill and capital of the people, which in the aggregate has been inadequately compensated, although the prosperity of the country has been greatly promoted; therefore, Resolved, That any measure having for its object the sale of the mineral lands of the Pacific States and Territories, would be unjust, unwise and impolitic, fraught with mischief, and if carried out, disastrous in its results to the prosperity of these States and Territories, Resolved, That while the people of this coast feel that they are unsurpassed in their devotion to the well-being and success of the great Government under which they live, it is the opinion of this meeting that the contemplated law would be difficult to enforce, and any attempt to do so would inevitably lead to alarming results most dangerous in their consequences, and which would only be averted by the continued recognition on the part of the Government of the leap principle, that the knowledge and acquiescence of the Government in the occupation of these lands amount to an irrevocable license, and have ripened into a right of property which is sacred and inviolable.

Resolved, That the only legislation which ought to had of done by the Government of the legal principle, that the knowledge and acquiescence of the Government in the occupation of these lands, according to the laws, regulations and customs which prevail in these States and Territories. And we believe lowing:
WHEREAS, information has reached us that a bill has

request that he will bring the same to the notice of the Legislature of California now in session.

Alpine.—The Monitor Gazette of March 17th, gives the following mining intelligence: Four weeks ago we mentioned that the Buckeye No. 2 Company, in drifting on a vein they had previously run through, had found what they sought—pay ore in large quantities. We were shown some of the ruby ore at the time, and did not doubt the truth of the report. We are much gratified now to be able to state that there was no mistake about it, though the local paper made no mention of it, and the strike was kept dark for some time. Work went quietly on, and as quietly the ore dump received its daily deposit of the true ruby silver-bearing quartz, until a quantity estimated at sixty tons loomed up before the astonished eyes of the Rip Van Winkles, who gradually became aware that something was "turning up." The vein at the point now reached is six feet wide, cased in as pretty clay selvedges as heart could wish. The whole body of quartz is more or less filled with ruby ore, and it is estimated by those who would "nothing extenuate;" to work from sixty to seventy-five dollars per ton. The company have sent an agent out to interest parties having capital to either purchase the mine, or aid in putting it in shape by building mills, etc., to yield its treasures to the great channels of trade and traffic, and contribute its mite to the restoration of specie payments. The Alpine Chronicle of the same date says: The Christopher Columbus Company have struck water in their tunnel, which is now in about 350 feet. They expect to strike their ledge within a very short time. This claim is near this town, and is owned by a few of our German citizens. The Simpson and Bosselle claim, Woodford District, upon which no work has been done for nearly two years, is about to have work on it commenced again. No claim in Alpiue county has enjoyed a better reputation than has this, and the company confidently auticipate striking paying ore by running their tun Alpine.—The Monitor Gazette of March 17th, gives

Sierra.—A correspondent of the Downieville Messenger, writing from Alleghany, Marcb 11th, gives the following mining intelligence: Mining is rather dull at present. The Masonic Company bas been taking out from one hundred and fifty to one hundred and sixty ounces per week for some time, until last week. They had something of a cave, which was not unch of a drawback, I believe. I have not beard that they cleaned up since. Gov. Newell has returned and commenced operations with two men. We were expecting bim to work fifty or sixty, as his machinery for a new mill was on the ground, and lumber and such things needed. It is reported that the Sierra Nevada Company bas placed some impediment in his way and that be intends to move his machinery. The Union Company keep their mill constantly, and are well paid. The Oak Flat Company are diligently at work running their tunnel, and will put up a new mill the Fac Simile tunnels are filled with water, so they cannot work to advantage for some time to come.

Forbestown are proving to be immensely valuable, and the extent of that mining section is said to be as great as that of the famous Grass Valley, bitherto considered the richest and most extensive in California, or the world. the richest and most extensive in California, or the world.

Nevada.—An exchange, having expressed doubt as to a statement made by the Nevada Gazette, to the effect that the Alison Ranch mine was paying \$1,800 a ton, and that the weekly yield of the mine was \$200,000, that paper replies that its information was derived from a reliable source. The rock that paid so largely was taken from a depth of seven hundred feet below the surface, and for a period of several weeks, the gold cleaned up each week amounted to about \$200,000. These facts, taken by thomselves, might give a person who knew nothing of mining an exaggerated idea of the annual yield and net profits of the Allison mine. In consequence of the great depth reached, the expense of working the mine is now very heavy; the ledge, too, is small, so that although a large number of men are employed, they are not able to keep the mill running steadily. But notwithstanding these drawbacks, it is believed that the yield of the mine is greater now than it bas been at any former period, and the profits are also larger. also larger.

Butte.-The quartz ledges in the vicinity of

believed that the yield of the mine is greater now than it bas been at any former period, and the profits are also larger.

Placer.—The Auburn Stars and Stripes of March 21st gives the following account of a silver lead in its county: We were shown yesterday, by W. Hatbaway, a small bar of silver taken from the Pacific lead, about a mile below Ophir, in this county. The bar was obtained from about twenty pounds of rock, which was first roasted, then pulverized in a mortar, passed through a sieve and panned out. The specimen contains considerable gold, and is worth about \$4.50 per ounce. The lead was discovered a few months since by James Dennis, and is owned by Dennis, Pierson, Hatbaway and others. On the top the ledge is about a foot wide, but at the depth of about thirty-five feet it is five feet eight inches in width, and promises to hold out well. Extensions have been located on both ends of it; and the Ad Valorem ledge, near by, appears to contain ore of the same character, and is pronounced, by those professing to be conversant with such matters, to be equally good. Dr. Veatch, an old Washoe explorer, has been over some of the ledges lately located in the vicinity of Ophir, and expresses a bighly favorable opinion of them. . . . Dr. Blatchly, bearing a sack full of rich and curious specimens, paid us a brief visit. He had just returned from a visit to the Whitlatch Union mine, in Marshall Canyon, where he had been fortunate in procuring a rare collection of cabinet gems. Of the number were several samples of chloride ore, gorgeous in deep and delicate tints of blue, green and purple, and rich beyond measure in horn silver. There was also a mass of beautiful quartz crystals which, as shifted in the hand, emitted the most delicate opalescent rays, and will be an exquisite additiou to any cabinet. The mine is being worked with systematic energy, and, according to the Doctor, one hundred tons of ore, estimated to average one bundred dollars per ton, have accumulated on the ground.

Plumas.—The Quincy Union of

age one bundred dollars per ton, have accumulated on the ground.

Plumas.—The Quincy Union of March 17th records the following mining intelligence: The Croscent Mills are running twelve stamps on rock from the Premium ledge, and are getting good returns. The owners of the Premium, W. A. Bolinger and B. C. Chambers, intend putting up a mill on the ledge this season, and will commence work upon it in a short time. Kellogg and Judkins bave commenced work upon the Kittle ledge at Cherokee. They are getting out some very good quartz. Some of the assays of ore from Black Rock which we have seen show the rock to be very rich in gold as well as silver. One day this week the Crescent Mills crushed a few tons of rock from the Plumas mine, which is an extension of the Premium, and from a run of eight hours with twelve stamps, the company cleaned up \$500. The ledge is owned by Howell & Co., and is considered to be one of the richest ledges in the county.

Santa Cruz.—A new mining company, says the

Santa Cruz.—A new mining company, says the Sentinel, has been incorporated in Santa Cruz. The mine this company is organized to work is situated near the San Lorenzo river, about 9 miles from Santa Cruz. The discovery of the lode has been kept secret by the discoverer for some time, in order that they might make arrangements for forming a suitable company, and securing a sufficient number of feet in the lode to warrant them in proceeding with the work. Several meetings of the company—comprising 36 shareholders—have been beld, and from the interest they take in it, and the preparations being made, we should judge that they mean to thoroughly prospect the lode. Mr. Flag, the Superintendent of the San Lorenzo Gold and Silver Mining Company, has assayed a portion of the rock, and states that he is satisfied the yield is very large. The rock which he tested was taken from the surface of the lode, or out-croppings, and yields from \$300 to £500 per ton.

Sonoma.—We are informed, says the Marysville Sonoma.—We are informed, says the Marysvine Appeal, that gold in paying quantities has been discovered about five miles south of Cloverdale, causing great excitement among the usnally staid and steady farmers of that commonwealth. The gold is represented as being quite coarse, one nugget weighing five dollars.

Nevada.

Nevada.

The Comstock.—Since our last review of the ock market, says the San Francisco News Letter of March 24th, the bulls and bears have had each alternate days to themselves, and both seem happy at the prospect of gain in the future. The Savage bears, who sold so largely about a month ago at 700@340, seller 30 days, have filled and are at it again, offering 990 down to 930, seller 30 days. The sollers in Ophir and Yellow Jacket at 30 days do not feel so comfortable as the Savage sellers. . . The body of the ore discovered in the ninth or lower level of the Ophir, has proven better than was expected. Some ore sent to one mill only cleaned np \$27 per ton, this amount not yielding any profit to the mine. This lot was from the point

first discovered, and since then the ore has greatly improved and better results can be looked for. This clean pip is handled by the shorts to intimidate the weak holders, and is, no doubt, the reason of the depressed state of the market; at the time of writing there is a better feeling and prose cets of an invitation. It was a provided the usual supply of ore. Nothing has benn discovered in their lower drifts. The drift north, towards Best & Belcher, is within 130 feet of the line, and they are now preparing to cross cut, and there is a show of finding ore. This is very important work, as the findings of pay ores at this point will be conclusive evidence of the integrity of the Comstock lead from Ophir to Gould & Curry.

The upper works of the Savage continue to yield about 50 tons of second-class ore of a very fair quality with some first-class. It will to work the sixth station, where the drift promises very large for the future. At the tirst of the month the most sanguine did not think that the upper works would have yielded the quantity of oro that has been taken out, and there are now no fears but that there will be ores enough to pay all expenses until the next station is opened.

The house of the better. They have suspensed to the suspense of the better. They have suspense of the s

Humboldt.—The Virginia Enterprise of March 20th Humboldt.—The Virginia Enterprise of March 20th glves the following information in regard to some of the principal mlnes in the Truckee mining-district, gathered from Blanding, formerly supernitendent of the Ophir Company's mill: This district is situated in Humboldt county, about sixty miles northeast from Virginia. At present there are but few miners at work there, those that are being engaged in running tunnels and sinking shafts on the Collins, Pacific, Rothschild and Moonlight series of ledges. Work has been suspended on the Imperial claim. We learn this company have disposed of

a sufficient portion of their claim to Eastern capitalists to supply them with the necessary means to insure its speedy and thorough development. Among the principal claims in this district is the Geiger claim, ewned by Dr. Geiger of this city. This is believed to he a very valuable claim. The Moonlight and Rotbschild series of ledges are distant from this city about sixty miles, in a direction according to the compass a little east of north. These series consist each of three main veins, as far as discovered; and also of several smaller veins that are apparently feeders to the larger and stronger ones. The country inclosing these veins consists mainly of iron, limestone, sandstone and porphyry, strongly developed at points approaching to and at the mines; while to the northward, east and southward are found the extensive alkali flats and lakes so peculiar to this region, which seems to be the basin or intersection of the Humboldt, Carson and Trackee rivers. All of the veins on the west side of the range of mountains dip to the eastward, and run parallel with each other. These veins near the surface are about sixty-five feet apart. The metallic and mineralogical constituents of the veins in this district are very homogeneous, consisting of gold and silver, quartz, sulphides of fron and copper, traces of oxide of lead, and from one to two and a half per cent. of sulphide of lead. Assays from the Moonlight and R. thschild series run from \$50, \$100, \$250 and upward of \$500 per ton in gold and silver. The great want of this mining district is water for domestic purposes. The Truckee river runs within about twelves miles of the district, and affords sufficient facilities for all the motive power required in the reduction of the ores. The Pacific Railroad line runs within four or five miles of the district, and affords sufficient facilities for all the motive power required in the reduction of the mines, and probably within the next eighteen months trains will be running to this point. The ledges of the district, and

Reese River.—The Austin Reveille says: A very beautiful specimen of mineral, having its surface flecked with native silver, was brought into our office to-day. It was procured in the Tuscarora mine, situated in Marshall Canyon, just above the Tesora, and about a quarshall Canyon, just above the Tesora, and about a quarshall canyon, just above the Tesora, and about a quarshall canyon, just above the Tesora, and about a quarshall canyon, just above the Tesora, and about a particular of the Whitlatch Union, to which it is a parallel ledge. The claim has been opened through an inclined shaft to the depth of seventy feet, in which water was struck in the tirst thirty feet. A well-defined ledge two and a half feet thick has been developed in the shaft, carrying at present a stratum of rich ore fully twelve unches wide, from which the beautiful specimen was obtained. The Tuscarora embraces 1,800 feet, and is at present owned by Blackfan, Buckley and Sinclair of the original locators. It is being worked night and day, altogether by hand power.

Superintendent M. D. Fairchilds, telegraphs from Anstin, April 18th: Have struck good vein in Revenue Extension. Ore assays, six thousand six hundred and sixty-eight (6668) dollars per ton. Prospects favorable for large quantity, and few feet below water-line. Particulars by mail. Reese River .- The Austin Reveille says

Colorado.

Colorado.

Benjamin F. Hall writes to Gov. Gilpin, March 21st, from Anburn, N. Y., as follows: My dear Governor—I omitted to inform you in my last that our friends in New York, who have invested money in Colorado mines, are settling down to the conviction that the methods of Europe of prosecuting the business of mining, and separating precious metals, as two essentially different, and therefore separate occupations, should be followed here, and that the new companies now forming are ordering their machinery and apparatus for one purpose or the other, and not for both. For mining alone, the means for digging, picking, blasting, lifting and transporting ore only are required; for separating the metals, the means for crushing, desulphurizing, smelting and cupelling only are required. For mining, machinery, apparatus, implements and teams required will not cost one-fourth as much as the apparatus for crushing and smelting. The mining business may be conducted by any practical business man, but the other requires a thorough knowledge of chemico mineralogical science. I think I hazard little in saying that Colorado mining, hereafter, is likely to take on these two separate forms. Our friends in the city write me that the morning after the dreary night of Colorado darkness is breaking brightly. Indian troubles made that night quite dark enough; but the general suspension of work in the mines, and consequent suspension of the stream of gold which flowed eastward constantly during the years 1861, 2 and 3, and a part of 1864, and kept up its credit, greatly increased its blackness. For a year and a half, as you too well know, scarcely anybody in this part of the country could be tempted to invest anew in Colorado property, or to expend much in developing that which they had previously bought. But during all that time, there has never been a doubt in the mind

of anybody who ever went there, that gold and silver in vast abundance, slept in those hills. A thorough conviction of that mineralogical fact has kept alive whatever of interest that has existed until now, when it appears to be thought to be a propitious time for resuming work. This impression, which appears to be miversal with eastern mine-owners, eannot fail, I think, to send you, this springs, a heavy force of practical business men and operators, more or less skilled in the art of mining and separating precions metals. Though the policy of the Government will ultimately, if seconded by Congress, as I think it will be, bring down the price of gold and silver in the market to something approximating the par of exchange, the cost of mining and separating the same metals will be reduced in a corresponding degree, and the business will long continue to be very profitable. Indeed, I know of no other legitimate business in the country which is, or will be, equal to it, when it is conducted with the system and economy essential to the prosperity of other departments of industry. It has this advantage over any other business in this or any other country: the product is money, substantially, itself. It is the basis of all other values, whether of real and personal property, or substituted paper mediums of exchange. In no conceivable contingency will the product fall below par in any market. And the business will be lasting. To all human comprehension those mines are inexhaustible. Sent up, as those ores were, from unfathomed depths in the earth, with the denser metals preponderating at the lowest depths yet reached, (400 feet), common arithmetic must be impotent to express the amount of gold and silver buried in those monntains.

Pennsylvania.

Pennsylvania.

The Pottsville Journal of April 21st, says: The amount of coal sent by Railroad this week is 69,52103—by Canal, 36,004 10—for the week, 105,575 13 tons against 67,530 tons for the corresponding week last year. There is a turn-out among the hands at Port Richmond, which has cut off the trade to a considerable extent during the last three days, otherwise the trade from this region would have reached 120,000 tons this week. The turnout at Port Richmond was caused by a reduction of wages from thirty cents to twenty-five cents per hour. There are also turn-outs at several collieries in this region, against a reduction of wages. The present prices of Coal are only remunerative at those collieries that are worked cheapest in this region. Many are losing money at present prices of Coal, and they inust either roduce wages or stop. The trade sums up this week as follows compared with last year:

	18	865.	18	66.	
	WEEK.	TOTAL.	WEEK.	TOTAL.	INC.DEC
P&RRR	46,726	914,057	69,521	985,534	71,477
Schuvl Can	20,804	105,106		172,288	
L Val R R	29,914	496,490	29,653		
Lehi'gh Can.	13,481	19,348		53,790	
Scrant Sth	19,208	189,861		248,516	
" Nth	4,850			96,056	
Penn. C C By Railroad		95,943		100,719	4,776
By Canal Del and Hud. Wy'ng Sth do Nth			25,960	25,960	25,960
Shamokin Trevorton Short Mt Franklin Broad Top	9,719 857	66,359 6,612 16 16,090 61,453	1,363	111,979 12,353 7,802 6,789 36,291	5,741 7,796
	145,559	2,014,392		2,413,553 $2,014,392$	
			91,297	399,161	

The shipment again shows a large increase over the correspondent week last year. The strike among the miners in the Cumberland region still continues, and many of the boatmen on the Chesapeake and Ohio Canal, it is stated, are leaving in consequence, and soeking employment elsewhere. Our correspondent at Mauch Chunk, has kindly sent us the following rates of toll and transportation on Coal from Mauch Chunk to New York and Philadelphia, via Lehigh and the other canals:

Do. Delaware Canal	I	TO PHILADELPHIA.		
Towago from Bristol.	ı	Toll on Lehigh Canal		48
To NEW YORK VIA MORRIS CANAL. To NEW YORK VIA AND RABITAN CANALS. To NEW YORK VIA DEL. AND BABITAN CANALS. Toll on Lehigh Canal. Delaware Canal Delaware And Raritan Canal 50 Towage from New Brunswick 25 Freight from Mauch Chunk \$3 00	1	Towago from Bristol		
TO NEWARK. Toll on Lehigh Canal. To JERSEY CITY. Toll on Lehigh Canal. To JERSEY CITY. Toll on Lehigh Canal. To NEW YORK VIA MORRIS CANAL. Toll on Lehigh Canal. To NEW YORK VIA MORRIS CANAL. Toll on Lehigh Canal. To NEW YORK VIA MORRIS CANAL. Toll on Lehigh Canal. To NEW YORK VIA MORRIS CANAL. Toll on Lehigh Canal. To NEW YORK VIA DEL. AND RARITAN CANALS. Toll on Lehigh Canal. Separation of the Canal of the C	1	Freight from Mauch Chunk to Philadelphia	1	
Toll on Lehigh Canal			\$1	99
Do. Morris do. 1 20	1			ro.
To Jersey City. Toll on Lehigh Canal		Toll on Lehigh Canal		
To Jersey City. Toll on Lehigh Canal	1	Freight from Mauch Chunk		
Toll on Lehigh Canal 58 Do. Morris do. 107 Frieght 140 \$3 05 \$3 05 \$3 05 \$1 07 \$1 00 \$1 07 \$1 00 \$1 07 \$1 00 \$	ı		- 1	
Toll on Lehigh Canal 58 Do. Morris do. 107 Frieght 140 \$3 05 \$3 05 \$3 05 \$1 07 \$1 00 \$1 07 \$1 00 \$1 07 \$1 00 \$	1	TO JERSEY CITY.		
To New York VIA MORRIS CANAL. \$3 05	1	Toll on Lehigh Canal		58
To New York VIA MORRIS CANAL. \$3 05	1	Do Morris do	1	
TO NEW YORK VIA MORRIS CANAL. Toll on Lehigh Canal. 58 Do. Morris do. 90 Freight 145 TO NEW YORK VIA. DEL. AND RARITAN CANALS. Toll on Lehigh Canal. 58 "Delaware Canal. 42 "Delaware and Raritan Canal. 50 Towage from New Brunswick. 25 Freight from Mauch Chunk. 125 \$ 300	1	Frieght	1	40
Toll on Lehigh Canal	ı		\$3	05
Do. Morris do. 90 90 Freight 1 45 \$2 93 70 NEW YORK VIA. DEL. AND RABITAN CANALS. Toll on Lehigh Canal 58 "Delaware Canal 42 "Delaware and Raritan Canal 50 Towage from New Brunswick 25 Freight from Mauch Chunk 1 25 \$3 00 \$83 0	ı			
To New YORK VIA. DEL. AND RARITAN CANALS. Toll on Lehigh Canal. 58 "Delaware Canal 42 "Delaware and Raritan Canal 50 Towage from New Brunswick 25 Freight from Mauch Chunk 1 25 \$8 00	1	Toll on Lehigh Canal		
#2 93 TO NEW YORK VIA. DEL. AND RABITAN CANALS. Toll on Lehigh Canal. 58 "Delaware Canal. 42 "Delaware and Raritan Canal 50 Towage from New Brunswick 25 Freight from Mauch Chunk 125	1			
TO NEW YORK VIA. DEL. AND RARITAN CANALS. Toll on Lehigh Canal. 58 "Delaware Canal. 42 "Delaware and Raritan Canal. 50 Towage from New Brunswick. 25 Freight from Mauch Chunk. 1 25	١	Freight	1	40
Toll on Lehigh Canal.			\$2	93
		Toll on Lehigh Canal. "Delaware Canal. "Delaware and Baritan Canal.		42 50
The rates from this region are considerably higher,				

and places our coal operators at a great disadvantage in that market, as the following figures will show:

BY RAILROAD.

Transportation from Pt. Carbon to Pt. Richmond. \$2 08
Freight from Pt. Richmond to New York....... 1 65

From Schuylkill Haven 8 cents per ton less.

. BY CANAL.

or loans are lying idle at the wharves, and the heatmen are gotting discouraged, and are seeking other pursuits.

Utah.

The Vedette of April 2d furnishes us with the following facts concerning Steekton and its mines: The Rush Valley mines were discovered in the menth of April, 1864, hy some members of cempany "L." 2d Cavalry. California Volunteers, who were guarding stock on the Government Reserve. Assays from the first ledges discovered proving them to he rich in silver, a mining district was organized, and prospecting parties started out in all directions, and in a very brief space of time many hundreds of claims were located, each and all presenting the same general indications of an extensive deposit of argentiferous galena. Indeed, to use the expression of an old California prospector, "the entire mountain seemed one vast bed of ore." To make assurance doubly sure as to the real value of the mines, specimens from different ledges were sent for assay to New York, Denver, San Francisco, Marysville and Austin, returns from which assays were of such an encouraging character as to assure the most ineredulous of the real and surpassing richness of the district. Being satisfied with the results thus far, some enterprising individuals organized a town company, and the city of Stockton was surveyed and laid out near the eastern extremity of the valley, thirty-eight miles west from Salt Lake City. The first house was built in July of the same year, and the place now contains forty families and four hundred inhahitants—the most of whom are directly identified with the mining interests. The city is pleasantly located and remarkably healthy—not a death having occurred in the place. It is watered by a ditch seven miles in length, which conducts the water from a small stream in the West Mountain. In the near vicinity there is an ahundance of wood and timber, and several coal mines have heen lately discovered in the hills adjoining. Its facilities for obtaining supplies at all seasons are unsurpassed—there being four flo

papers. We are fully satisfied, however, that the present season will show that we have hitherto been over-nodest in our praise of those mines, and that the most enthusiastic in their favor have far under-valued them.

Arizona.

We take the fellowing from a letter of William Thompson, Superintendent of the Great Central Mine, Arizona, to the Secretary of the Company, under date of La Paz, Arizona, March 16th: "The Indians at Big Bug set fire to a miner's eabin a few nights since, in which two miners were sleeping. One of the miners was hadly shot with arrows as he ran out, and cannot recover; the other escaped unharmed. Three soldiers, deserters from the Native Arizona Cavalry, visited a place about eighty miles frem here, on the read to Prescott, where two men were digging a well, and had what they wanted to eat and drink. After one of the men went dewn the well, they shot the other, and he fell into the well dead, his body going to the bottom—eighty feet. They then took what they wanted and left. The mail-carrier, Mr. Duff, found the other man in the well alive, and took him out. One of the murderers eame into La Paz last night, and we have got him chained to a black-smith's anvil, having no jail to confine him in. As the mail cleses immediately, I cannot tell you what disposition will he made of him." . . The shaft on the Vultule gold ledge, at a depth of 40 feet, shows richer rock than ever hefore struck in that section—richer, by considerable, than that at the surface. Tyson's mill is doing well crushing this rock. The United States is also turning out a very fine mine. At Williams' Fork the copper mines are turning out finely. The Colerado Steam Navigatien Company's harge passed La Paz, going dewn the river, on the 27th of February, with a full load of first-class ore from the Planet and Mineral Hill mines, and a large quantity of ore from these and ether mines is reported ready to be taken down to the landing as soon as the water in Williams' Forks, which was very high, subsided, to allow the freight teams and apack trains to commence running again. The Great Central upper mine (Eliza ledge,) had turned out a splendid mine. The foreman reports over two hundred tens of rich ore out, ready for smelting, and a very large

Washington Territory.

A correspondent of the San Francisco Bulletin, from Walla-Walla, says: People of this section of country are very greatly excited about the Blackfoot minos. There have heen no gold mines discovered in that entire region of country, the faverable reports of which are so universally confirmed hy each successive arrival; and even the Florence, Salmon, or Boise diggings never created so much comment and public confidence. By reference to a map you will observe that the unpretending town of Walla-Walla is upwards of thirty miles from where the boats running upon the Upper Columbia river stop, and from the situation of the place, must necessarily form a grand entrepot for the rush of miners, travelers, and of trade, that are now setting in towards the Blackfoot mines from Oregon, California, and the Eastern slope of the main chain of the Rockly Mountains, some 450 miles from Walla-Walla City, in Washington Territory. The "diggings" are found on the very head branches of the Missouri river. Most of the claims are paying from \$20 to \$100 per day to the hand; the gold is coarse in character, worth over \$18 per ounce. Fort Benton is at the head of steamboat navigation on the Upper Missouri river, and is 150 miles north of where the mines are found. The distance from Virginia City (Beaver-Head country) is less than 120 miles. So far as a permanent line of travel is concerned, it must go by the way of the well-known wagon route constructed by Capt. Mullan of the United States Army, during the years of 1859-60 and 61. The particulars of the opening of this route I presume you are familiar with, as they were furnished your columns at that time. This road, leading to the mines, thence to Fort Benton (600 miles in extent), was initiated by John B. Floyd, when Secretary of War. It was opened as a military road, and Congress has expended upon it the handsome sun of \$300,000. The purpose of making it was for the transportation of government troops from the East, at less expense than it was then thought coul

Montana.

A letter from Helena, in the Walla-Walla Statesman, speaking of the Vigilantes, says that the organization was in full force, numbering sixteen thousand in the Territory, and was constantly increasing; that it was as perfect as the Parisian police system, and had been the great moral halance-wheel which had kept the Territory in anything like a civil or safe condition; that though some bad men had fonnd their way into it, yet it was controlled by the best men in the country; and that it was a great social and personal safeguard to the civil and honest, and a terror to the lawless and desperate.

as it is in California. Old miners say that the mines in Brown county will pay equally as well, if not better, than the mines of the golden El Dorada."

Colombia.

series. We are fully satisfied, however, that the proceeds to up raise of those mines, and that the most point of the process of the process of the profiler. A strain of the control was a strain or the control of the mines and that the most included in the control of the mines and the mines of the global Billeria. We take the following from a letter of William Thompson, to the Secretary of the Company, made date of La, Arimon, March 160. "The Islands at 119, Bug on his control of the mines was being on the control of the mines and the control of the mines of the control of the mines and the control of the mines of the control of the mines and the control of the mines of the control of the control of the mines of the control of the mines of the control of the mines of the control of t

riod over the bar at high tide, and inside from five to ten fathoms can be found in the channel way, which, although deep, is narrow and intricate, and should never be attempted except with a good pilot. The seenery is beautiful, especially as you cross the bar. Regarding the climate here: It rains more or less nearly every day in the year, although for a month past there has been none, which, the natives say, is all owing to the number of foreigners that have arrived. That it is not, there is no need off my saying, when the latituds is considered, it being but one degree forty-five minutes north. A portion of the day they have a seabreeze, but when night sets in this departs, and in its place comes a close, stilling atmosphere, heavy with a dew that will saturate clothing in a few minutes. This is anything but pleasant or healthy, and forms a great contrast with the delightful atmosphere of Panama at night. The most terrific thunder and lightning prevails during most of the year, and in the vicinity of Barbacoas they say that every afternoon it is as if there were a terrible battle going on, so sharp is the lightning, which appears to strike in every direction around you, and so heavy the peals of thunder. The class of men now arriving from California are principally those who come without more than money enough to pay their way to Barbacoas, expecting, on arrival there, to jump into work and wealth immediately. I saw men to-day who, with pilek, shovel, pan, blanket and small carpet bag, had no money to pay boat hire from ship to shore. With all such, immense suffering will be the result; for they will not be able to procure work, and, without the means to obtain a living, sickness, destitution and many deaths will be the result. Sono of those who came by the Parkersburg, wisely seeing how affairs are, determined to return to Panama; and the Chrited States Consul, W. B. Little, Esq., who came from Panama by the Parkersburg to look after the interests of citizens of the United States in this vicinity, has advis

New Granada.

New Granada.

A Mr. Brooks, lately from Barbaeoas, states that he landed at the port of Tumaco, paving \$60 for passage from Panama to that port, and \$10 New Grenadian currency (80 cents American coin to the dollar.) from thence to Barbaeoas:—meals not included. The distance from Tumaco, up the Patia and Telambe rivers, to the town of Barbaeoas, is about 55 miles. There is no road worth mentioning between the two points, and prospectors anywhere heyond Barbaeoas must hack their way, step by step, through the dense undergrowth and chaparral, with the macheta. On arriving at Barbaeoas, he found that there was but a single claim which had paid a single dollar. This claim is situated on the estate of the Governor of the State of Cauca, and is situated 11 miles above the town of Barbaeoas, alount 300 yards from the rivor Tolambe, and is in an old river bed, under a bluff, which can only be reached by tunnoling, precisely like the diggings at Chile Gulch, in Calaveras Co., California. The claim was discovered in this manner: O'Connor & Livingston, (the latter a brother-in-law of Sandy Bowers, of Virginia City,) had prospected around the country for some months without success, and Livingston had already written homo to his friends for money to get back to California with, when they fell in with Adolphus Price, a German, formerly of California, who has been ten years in Cauca, in the town of Tumaco. He assured them that Indians, negroes and others often brought in small lots of gold from the country back of there, and that there must be mines somewhere in the vicinity. Mr. Price induced them to go to work on the land of his father-in-law, the Governor of Cauca, they to pay one-half of all the gold taken out to the owner of the land, and pay their own expenses out of the remainder. They ran several tunnels, 60, 80 and 120 feet in length, into this bliff, and finally struck what proved to be a rich paying streak of gravel. The gold is in clean, handsome, that pieces, or scales, worth from five to ten cents each, on an av

In January last, Livingston sold out his interest in the mine to O'Connor for thirty-five pounds avoirdupois weight of gold, and he has now gone home to Scotland. Twenty men—six Americans and fourteen natives—are now working in this mine, and the average product is 30 to 49 pounds weight of gold per week. Adjoining the Cargazon is the Costa Rica claim, also owned hy O'Connor & Livingston, which is now being opened in the same manner. The gravel is earried down to the hank of the Telamhe, and there shieced. Bevond this, not a single paying mine has been found. There were, when Mr. Brooks left, some fifty or more Americans prospecting along the base of a range of low mountains skirting the valley of Cauca, in search of mines; but up to that time nothing had been struck worth working, although good "prospects" were occasionally struck. It rained continuously during January, February, and up to the 10th of March in that section, and overybody exposed to the weather for any time was ill with the chills and fever and coast fever. Mr. Brooks saw several persons come in from the mountains too ill to prospect longer, and content to abandon the country while they could get away. Living was not extremely expensive, but none of the comforts of civilized life were obtainable, and there was no work of any kind to be obtained by strangers. Money was no object there, as there were no claims to be bought into. . . A correspondent of the Herald writes from Tunnace, March 21st, as follows: The only mine now in snecessful operation is that of Mr. O'Connor, an American, who went to Barbacoas about a year ago. He has a contract such as I have mentioned, and although he had all the risk to contend with at first, still the result since has rendered it certain that both the owner and himself are destined to become very rich men. In isx months time he, by his own acknowledgement, has taken out about four hundred and ten pounds of coal, worth about nine-ty thousand dollars; others say the amount is much larger. The O'Connor mine is about

Mexico.

Mexico.

Lower California.—A correspondent of the S. F. Bulletin writes that the sale of the Trinufo mine and mills to eastern capitalists is an important and fortunate event for this Territory. The company's liabilities here amount to \$50,000. Henceforth our money-lenders will hardly be able to obtain four and five per cent. monthly interest, as they have for the past two years. This property, consisting of ten stamp-nill and five mines—the Carnen, Santa Fe, Valenciance, Mendozena and Trinufo—have been consolidated with those of the Philadelphia Company. These mines are not surpassed in richness by any other in the San Antonio or Trinufo District, and consist of the same cinss of ores that have been so successfully and profitably mined and shipped hy the Mexican Company for the past seven years. The Mendozena and Melimena, both on the same vein, are now producing an abundance of mineral. In the lastnamed, a very large deposit, that pays \$250 to the ton, has been discovered. The Mendozena, which has a vein from 10 to 20 feet wide, is opened with an incline 300 feet deep, and very little ore has been taken out otherwise than from the levels, which extend from the shaft at regular intervals, all of which ore runs in pay rock. Mr. Brooks, agent of the company, left here on the November steamer, and during an absence of less than twenty days from San Francisco, accomplished the sale of the property. This snecess is evidence of confidence established among eastern capitalists in the value of our mines. Mr. Brooks goes to San Francisco on this steamer to purchase the necessary machinery to add iffecen more stamps. In the meantime, a large amount of ore will be taken out of the mines ready to start the mill again in August best.

British Columbia.

The Dalles Mountainer has information that recent gold discoveries have been made on a creek which empties into the Columbia, between Upper Arrow Lake and Lower Arrow Lake, from the cast side. These diggings conform to the general character of all the discoveries yet made from Big Bend south, and have created a great excitement at Colville, many persons having started up the river in hoats.

Gil Summary.

Pennsylvania.

Pennsylvania.

A new well called the Legal Tender was struck recently on Lease 79, on the Green Farm, West Hickory, near the month of that creek. It is yielding 40 barrels first quality light oil—first quality, 43 gravity. Its depth is 223 feet, bottom of second rock. It is on the property of the Great Hickory Oil Mining Company. H. W. Chipman, Superintendent. There are seven producing wells on the property of this Company. On the 21st instant, another well was struck on another of their leases, No. 12, luhricating oil, 35 gravity. It is yielding 30 barrel a day. Sixty more leases are taken on this property for putting down wells. The Company are storing their oil. . . . The Pioneer Oil Well, near Pattneyville, Armstrong county, Pa., on the 23d ult., at a depth of 850 feet, struck a vein of salt water, mixed with

oil; indications favorable. New territory.

News from the comparatively new territory on Island Run announces a good strike by the Donehoo Oil Company. This well is located in the gluch a few hundred feet above the Williams Well, which is said to be one of the best in the Island Run oil regions. The Donehoo promises to be an excellent well. The Economy Oil Company had a fine show of oil on the 31st ult., at a depth of about 650 feet. This well is within a few yards of the Williams.

Operations in Summerhill Township, Crawford county, Pa., have resulted in the discovery of good indications in the Holmes Well—sufficient to instify the insertion of tubing.

The Tidoute Chronicle says: "The past week has developed the fact that there is oil on Dennis Run—how much remains to be seen. The Midas Company's well near Henry's Mill, was tubed at the depth of seventy-two feet, and has since heen pumping a small quantity of excellent Inhrieqting oil. The well will probably he drilled deeper; it has hardly entered the first sand-rock. Meanwhile, other wells are going deeper, and more territory leased. Passing up the Dennis Run road, a hat mile beyond the Slocum Well, we reach the east brait will be a summer to the first sand with much favor hy oil men, consists ochout two hundred and forty acrees, and extends from Denis Run to beyond the West Hickory—the latte stream running nearly through the center of the teast stream running nearly through the center of the teast. Ten wells are going down, and others about starting; the deepest well is down over such a sharting; the deepest well is down over such as an engine, etc., and is about to put down a well. On the next, owned by A. Wallace and Beatty farnes, on each of which wells are going down, we come to the Miles farm, on which are a couple of producing wells and a number drilling. On the Gorman property, wells are under way, but none have reached the requisite depth; and the same may be said of the Fleming tract. On the latter the new town of Hickory Center is springing up, a

Ohio.

A letter from Marietta, O., of March 29th, says: No small stir has heen made hereabouts in regard to some splendid oil strikes that have lately been made in that wonderfully prolific oil region known as White Oak, some eighteen miles south of this city. The great Harkness and Longmoor wells had already made that wild region quite famous, and yet more recently the Atwater well has commenced throwing out a heavy stream of lubricating oil that throws the other famous wells into the shade. The enormous quantity of five hundred harrels per day is claimed for it, and on good foundation too. This well is just above the Harkness, in the mouth of the first ravine on the right. It is a magnificent fortune to its lucky owners. The Wild Wagoner well, on Marietta Ruu, a branch of White Oak, has commenced pumping oil in paying quantities, as I am reliably informed. But perhaps the finest strike that has heen made in that region, is the one lately made by a small company. Their lease is on Gale's Fork Petroleum Company. Their lease is on Gale's Fork Petroleum Company. Their lease is on Gale's Fork of Lick Run, just over the head of White Oak. They struck oil at the depth of 164 feet the latter part of last week; got their pump in on last Monday afternoon, and commenced the "experiment." The oleaginous fluid soon made its appearance, and in a steadily increasing flow filled a fifty barrel tank with a beautiful amber-colored oil, of the specific gravity of 26 dogrees, in three hours and fifteen minutes! It is averred by the centractor that the last half hour produced thirty barrels, which is at the rate of 700 harrels per day! This is enormous, and created intense oxcitoment. It did not take long, after this nows was spread, as upon the wings of the wind, to absorb overy inch of territory on this stream. . . The Gallipolis Journal says that on Monday of last week a thirty-harrel oil well was struck at Camp Creek, above that place. At

fifty-five feet, with a spring pole, they pumped thirty barrels of oil on that day. . . The Lexington Mining Company, engaged in boring near Alliance, Stark county, at a depth of 212 discovered a show of oil on Tuesday last. This is new territory.

Illinois.

The Ottawa Free Trader says: A flowing well has been struck near Unionville, on the Vermillion, about fourteen miles south of this city. Massrs. Bradford, Ewing, Moore & Vankirk have for some time past been working a coal shaft there. Their shaft is about fifty-eight feet deep. About a week ago they commenced boring through the sand rock at the bottom of their shaft to ascertain the depth below them to the second coal vein. They had gone down some twenty feet, when, to their surprise, they struck oil. It came up, they think, at the rate of a barrel an hour, but as there was a good deal of water in the bottom of the shaft, it was impossible to gather the oil except as it passed through this water. So they have plugged up the bore until they can more effectually drain the coal shaft. They are very confident, however, that they have a paying well. The oil is very pure, and in its crude state makes a very good light.

Michigan.

A correspondent of the Detroit Free Press writes from Niles, Michigan, last Saturday: "The St. Joseph Valley Petroleum Company at this place is driving the six-inch tubing as rapidly as it can be done. The tubing is now down 1614 feet. The strata penetrated were 20 feet sand and gravel, 6 feet sand-rock, recent formation, 20 feet sand and gravel, 110 feet fine white clay, mingled with fine quartz sand, suitable for the manufacture of porcelain, and 10 feet quicksand. In the quicksand there is an anmi stakable show of petroleum, in the smell and color of the sand, as well as the oil that is brought up in the sand-pump. Quite a flow of gas is continually passing through the tubing. None of the stock is in market, and there is a refusal to sell lots in the vicinity of the well 'at large advances over prices asked two weeks ago."

West Virginia.

West Virginia.

A cempany being for oil on the farm of William Cunningham, situated in Jackson county, in going down, went through a vein of metal about eighteen inches thick. The company took no particular notice of the borings, but continued drilling until they became satisfied their efforts in search for oil were fruitless, when they abandoned the well. In recurring to the strata through which the drill had passed, the owners thought of the metal vein, and immediately concluded to have it analyzed. A quantity of the metal berings was sent to this city where it has been assayed and pronounced to yield ninety-cipit per cent. of pure silver. Underneath this vein, which is three hundred and forty feet from the surface, is a vein of silver quartz four feet thick.

Canada West.

canada West.

A correspondent of the Sarnia Observer writing from Oil Springs, says: "The acknowledged oil lands in Dawn embrace an area of about 53,200 acres, the southern boundary of the field being the fifteenth Concession line. It is now conceded that the entire township of Enniskillen is a producing region, numbering 86,800 acres. The developed portions, however, do not exceed 5,200 acres, and these are only tested here and there. Lots 16, 17, and 18, in the second Concession, and lots 15, 18, and 19, in the first, have the greatest number of wells, too many, indeed, for intelligent and profitable farming. Within the past tilteen years nearly all territory might have been purchased for from fifty cents to two dollars per acre. At the present time it represents an aggregate value of \$25,000,000. For agricultural purposes it is worth, perhaps, five dollars per acre along the line of the rail or plank road. Remote from these arteries of transportation, its value is in proportion to the purchaser's desire for sechnsion, nothing more.". The London (C. W. Reporter savs; The Peninsular oil district, comprising the county of Essex and a portion of the county of Kent, is situated between Lake Eric and Lake St. Clair, with Detroit river as its western boundary, and from recent scientific surveys, as well as from numerous partial developments, is promising extremely well, and we should not be surprised to learn within a few months that it would be numbered among the important oil regions of Canada. In fact, the developments already made seem sufficient to convince the most sceptical that oil will be found in this district, and that, too, probably in large quantities. The well at Relle river, in the township of Rochester, has had two excellent shows of oil, and they are now ready to pump. Good judges who have seen it give it as their opinion that they will obtain oil in paying quantities. This well has now attained the depth of nearly four hundred feet. It is being put down by a Detroit company, who are so sanguine of

through the producing district of Bothwell. The disinterestedness of this report ought to entitle it to credit, even if Mr. White was not known to be a man of integrity and profound research in the science which he professes.

Texas.

The New Orleans Picayune says that petroleum of great purity, and in large quantities, has been found in Angeline, Trinity and Nacogdoches counties, Eastern Texas.

Comstock Silver Mines.

The following is a list of claims on the Comstock

				-EVG	INES -
COMPANIES.	Length	Depth	Length of		
IItab	is feet.		lode expl'd		pow'r.
Utah	1000	260	300	2	
Allen	925	200	300	1	
Sierra Nevada	2157	410	400	2	
Union	302	80			
Ophir-N. mine	1200	428	400	2	1
Mexican	100	620	100		
Ophir-S. mine	200	620	200		
Central		428	150	1	
California	300	428	300	î	
Central No. 2		369	100	1	
Kinney	50				
White & Murphy		369			
winte & Murphy	210	369	210		
Sides		500	200	1	
Best & Beleher	222	469	222		
Gould & Curry		821	921	2	
Savage	768	496	768	3	
Hale & Noreross	400	700	200	2	
Chollar-Potosi		700	700	2	
Bullion	*940	*455	430	2	
Exchequer	400	*540		1	
Alpha	2781	620	2784	1	
Apple & Bates	*312	600	311	•	
Imperial (Alta)	*118	600	118	1	35
Bacon		600	45		
Empire-N	55	600	55	2	50
Eelipse	30	*595	39	2	50
French	20	*595	20	-	
Empire-S. mine	20	550	20		
Plato	10	550			
Bowers	20		10		
Pinto	20	550	20		
Pinte Winters & Kirstel.	30	550	20	9	10
Consolidat'd 21 ft.		585	30	2	18
	21	585	21		
Rice Ground		550	131		
Imp'l (H. & L.)	653	550	- 65%		
Challenge	50	554	50	1	35
Confidence	130	544	130	1	25
Burk & Hamilton.	40	544	40		
Yellow Jacket	957	430		2	
Kentuek	. 90	300			
Crown Point	540	301	540	1	
Belcher	940	520	940	1	
Segreg'd Beleher	160	500	160	2	
Overman	1200	640	1200	4	
N. American	2000	300		î	
Balt. American	2600	300	500	1	
_		1000	000	_	
Totals	99.964			4.4	

Deduct 6 feet in dispute between the Imperial and pple & Bates Companies, and it leaves a total of

Apple & Bates Companies, and it leaves a total of 22.258 feet.

The above claims contain 22,258 feet, and deducting 700 feet for the north part of Utah and 2,100 feet for the south part of the Baltimore American, unexplored, there will be left 19,458 feet, or a little more than 3\(^2\) miles, as the extent to which the Comstock lode has been partially explored. The table exhibits the fact that from a point 400 feet north of the American mine to the south end of the Utah claims, a distance of nearly one mile, about four-fifth of the distance (3,980 feet out of 5,084 feet) is entirely unexplored, and the owners are as ignorant to-day of the value of their claims as they were when the locations were made. The same remark would be partially applicable to the lode south of the Overman works. The "dead work" (i. \(\epsilon*\), shafts, wings, tunnels and excavations, not pay ore, of the Gould & Curry Company equals about 12,750 lineal feet (about 2 41-100th miles) with an average cross sectional area of thirty feet, or about 14,167 enbic yards. The companies enumerated above have excavated about 28 miles of tunnels and drifts, and about 5\(^2\) miles of shafts, wings and inclines, exclusive of stopes on ore chimneys, which will amount at least to as much more, giving a total of at least 67\(^2\) miles. The longest tunnel penetrating the Comstock lode is the Latrobe, 3,200 feet in length, in a straight line besides various branches, which was commenced in February, 1861, and is still being driven ahead. The above mentioned companies have 44 hoisting and pumping engines, which will probably average between 30 and 40-horse power. The mines of the the Comstock employ 76 mills for reducing their ores, with an aggregate capacity of erushing 1,800 tons daily, some of which are 14 miles from the mines, the ore being transported on wagons. There is consumed annually by these companies about 22,265 cords of wood at a cast extracted on wagons. ore being transported on wagons. There is consumed annually by these companies about 22,265 cords of wood, at a cost not far from \$16\$ per cord, and a total cost of more than one-third of a million of dollars,

and they use about 15,504,120 feet, board measure, of and they use about 15,004,120 feet, board measure, of timber and lumber, all of which must be transported long distances on wagons, at a cost of about \$40 per M., or a total cost of nearly two-thirds of a million of dollars. For wood and timber we have a total annual cost of one million of dollars.—Cor. Alta Cal.

		(Compo	siti	on of	Alloys	
Lea	d.	Tin.		Bis	muth.	Point of Fusion.	Point of Solidification.
120	parts.	140	parts.	120	parts.		112° C.
145	* **	145	- 66	100		140	129
150	16	150	6.6	75	66	150	135
150	66	150	46	50	44	160	150
170	54	180	6.	35	66	170	163
210	1.6	190	44	30	46	180	165
140	64	155	44	30	66	190	180
200	44	185	66	30	66	200	180
200	44	180	66	30	44	210	180
240	66	150	4.6	30		220	180
207	66	194	. 66	30	44	180	189

It is generally to be remarked that the fusion point of an alloy is not in relation to the proportions of the metals which enter into its composition. The alloy of 150 parts of lead, 150 parts of tin, and 50 parts of bismuth (proportions evidently corresponding to 6 atoms of lead, 12 atoms of tin, and 1 atom of bismuth), is one

of lead, 12 atoms of tin, and 1 atom of bismuth), is one of those which solidify most regularly—that is to say, that no one of the metals entering into its composition erystallizes separately on cooling, and that the alloy remains perfectly homogeneous.

It may be observed that the point of solidification of the last five alloys on this table is constant at 180°. When these alloys are melted and then all allowed to cool, small crystals form at 220°, 210°, 200°, or 190°, according to their composition, and when the temperature has descended to 180°, the whole mass solidifies, it is noticeable that during the whole time of solidification the temperature remains at 180°, and that the mercury of the thermometer again begins to descend only when every part of the alloy has become solid. Another alloy remaining very homogeneous, and unarying in temperature during solidifications, is that composed of 207 parts of lend and 294 parts of tin (2 equivalents lead to 5 equivalents tin). This alloy melts at 180°, and solidifies at precisely the same temperature.

perature.

perature.

In these two alloys, which have the most useful properties, the different metals are united in atomic proportions, which seem to prove that, to obtain a good alloy, it is necessary to take into consideration the atomic weight of the metals composing it. It is beyond a doubt that such alloys, remaining so homogeneous during solidification, are possessed of valuable properties not belonging to other and less homogeneous alloys. This question is certainly of great interest in the manutacture of printing type, and for similar purposes: and deserves to be thoroughly studied.—Bulletin de la Société Chimique and Chemical News.

Copper Smelting on the Pacific.

Copper Smelting on the Pacific.

The necessity of devising soms means for reducing the enormons expense in shipping copper ores from points in the interior of this State, and the entire country bordering on the Golorado River, has been apparent to every one who has been engaged in developing this branch of the mineral resources of the Pacific coast for years past, and many thousands of dollars have been spent in vain attempts to master the difficulties in the way of reducing refractory ores by smelling process, so as to save to the miner from one-half to mine-tenths of the freight money, and enable him to work, at a profit, rich mines now lying idle and undeveloped. Recently parties in Mariposa county have succeeded in perfecting a process by which copper ore there has been smelted, and a few days since we published an account of succeessful experiments in the same line in Colusa county. Several attempts have been made, on a small scale, in this city, to work the rich but very refractory ores from Arizona, within the past two years, but without any practical results until recently. Some months since, William Thompson, Superintendent of the Great Central Mine of Arizona, and others interested in the enterprise, commenced experimenting, with a view of constructing smelting works on the Colorado River in case of success. The result of these investigations was the construction of furnaces at the Pacific Novelty Iron Works, at Oakland Point, under the supervision of Walker, an experienced copper smelter, which were put to a practical test recently. The full used was charcoal, and the flux composed of materials everywhere obtainable at a small expense. The first attempt at smelting was a complete success, the copper being run out in condition for shipping as "regulus" with a single melting. The amount obtained from a very bad quality of ore being within a fraction of one per cent. of the assayed value. This experiment, we think, conclusively establishes the fact that such ore can be worked economically and successful

^{*} Evidently erroneous and much too large.

IMPROVED TURBINE WATER-WHEEL

Natural advantages of situation often allow miners and others to introduce more economical generators of power than the steam engine. The Reynolds Turbine water-wheel possesses qualities which recommend its adoption where water-power is available. The inventor has aimed to produce a turbine of simpler form and cheaper construction than those generally in use. Compared with other turbines, this is found easier to keep in order. It has a free delivery and is not choked by small bodies, and all parts that require

attention are accessible without breaking any joint, and the limited extent of friction surface exposed to the water is an advantage, both in economy of power and of cost, to maintain surfaces clean and smooth. Fig. 1 is an outside view of the case, showing also the top of the wheel, the shaft and the journal-box. Fig. 2 is a view of the other side, with the case broken open to show the wheel. The revolving part, shown in Fig. 2, is a casting in one piece, which requires only a little earth-work to finish it; and the stationary case and its supports are made of a few supports are made of a few parts, likewise requiring only a little finish by the lathe. The bottom step on which the cupped end of the shaft turns is of lignum-vitæ, and rests on a pedestal which is adjustable by setwhich is adjustable by set-screws. The gate is hung on its centre, and accurately

on its centre, and accurately fitted to prevent leakage.

The water, as it is constrained by the case to go nearer the centre, acts directly on the partitions; after which it turns and issues from the openings in the top and bottom of the wheel; and in issning, it re-acts, on the principle common to turbines. These wholes are built and binned.

re-acts, on the principle community wheels are built and shipped from the works, with case, gate, shaft, step, spontframe, coupling, etc., complete for use, and can be readily transported to any distance, and very easily, quickly and cheaply set in operation by any millwright or intelligent person. They are rapidly superseding the or intelligent person. I ney are rapidly superseding the old-fashioned Overshot and Breast Wheels, being as powerful, as economical in the use of water, and vastly more convenient and durable. They are constructed ble. They are constructed in the most substantial manner, of iron, or partly or entirely of brass, and are of superior workmanship. None but the strongest and toughest brands of iron are used, and the wheels are east whole in iron flasks, in-

machinery they expect to propel, and the direction the wheel must run. They should also be particular to give their full address, name, post-office county

Address Geo. Tallcot, 96 Liberty street, New

Special Notice.

he attention of our readers in Chlifornia, and in the West erally, is called to the advertisement of Mesers. Kavanagh & ker—one of the mest extensive and popular Billiard Table utlacturers in the United States

Improvements in Gold and Silver Amalgamating.

BY THOMAS BETTY.

One of the difficulties met with in the extraction of One of the difficulties met with in the extraction of gold and silver from their matrices by amalgamation is what is known among miners as the siekening and flouring of the mercury used for that purpose. In this state the mercury is tarnished on the surface, its amall gamating action is greatly reduced and when triturated in the amalgamating machines it breaks up into minute particles, which will not again unite, and are

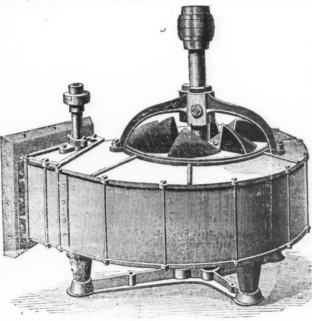


FIGURE 1.

carried off with the slimes, so that with many ores the loss of mercury forms a considerable item in the cost of extracting the precions metals. Mr. Crookes, F. R. S., the editor of the Chemical News, has, however, re-

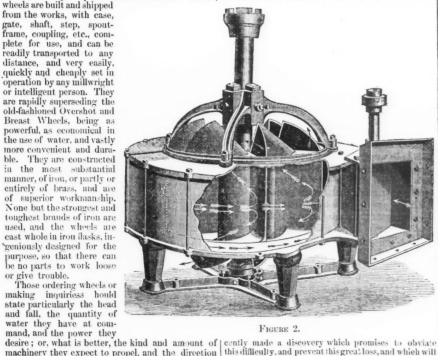


FIGURE 2.

cently made a discovery which promises to obviate this difficulty, and prevent this great loss, and which will make his name as well known among the mining public as it has long been in the scientific world for his chemical researches, and especially for his discovery of thallium. It is, that by the simple addition of a smal-quantity of the metal sodium, the sickening of mercury is entirely prevented, floured mercury inmediately brought together again, and the amalgamating action of ordinary mercury vastly increased. It is faund that a surprisingly small amount of sodium is sufticient to effect the clearing of louled mercary. It will require a longer series of experiments than there has yet been time to carry out, to determine the small-

est effectual proportion, but it has already been proved that one twenty-thousandth part of sodium, added to the mercury, is amply sufficient, so that this discovery has the great advantage of cheapness to recommend it. Sodium may even now be obtained in large quantities for five shillings per pound, and if a demand were to spring up for it, its price would be greatly reduced; but calculating at the present price of the metal, and using the quantity that experiments have proved to be amply sufficient for any description of ore, the cost is a mere trifle in comparison with the advantages gained. With the ordinary amalgamating troughs in gold mining, one hundred and twenty pounds of mercury are used to each set of four stamps, reducing four tuns of quartz in twelve hours; and supposing the supply of sodium to be renewed every twelve hours, the cost would be less than one penny per tun of quartz treated, which would certainly be more than covered by the loss of mercury prevented, without reference to the greater quantity of gold obtained, in consequence of the improved condition of the mercury.

Mr. Readwin, in a series of experiments at Gwynfind and Castell Carn Doehan Gold Mines, in North Wales, has found that when sodium is added in excess, its effect is injurious instead of beneficial. Some sodium having been placed in my hands for trial, by the discoverer of its new use, I have been able to ascertain its effect upon mercury, and also upon the different minerals usually associated with gold in lodes, and the results obtained throw considerable light upon its action, and seem to account both for its beneficial effect in large, quantities. They can, however, only be considered approxest effectual proportion, but it has already been proved

action, and seem to account both for its beneficial effect in small, and its prejudicial effect in large, quantities. They can, however, only be considered approximate, and more suggestive than decisive, but they are sufficient to show the great value of the use of sodium in the amalgamation of the precions metals, and indicate its probable action. The experiments were made with mercury containing one per cent. of sodium.

1. When a little of the sodium amalgam was added to ordinary mercury, the affinity of the latter for gold was greatly increased, so that when pieces of gold were dipped into it they were instantly covered with mercury, although when dipped into mercury to which no sodium had been added, amalgamation was very slow and difficult to obtain.

2. Floured mercury immediately ran together into a single globule on the addition of a little sodium amalgam.

3. When the iron pyrites (bisulphuret of iron), magnetic iron pyrites (sulphuret of iron), or copper pyrites (sulphuret of eopper and iron), were triturated with sodium amalgam, the pyrites were decomposed, and on the addition of water, a black precipitate of sulphuret of iron was obtained.

4. Triturated with sodium amalgam: a. Arsenical pyrites were decomposed and arsenic amalgam formed; b. Galena (sulphuret of lead) was decomposed, and lead amalgam formed; c. Blende (sulphuret of zinc) was decomposed, and zine amalgam formed; d. Litharge (oxide of lead) and white lead (carbonate of lead) were decomposed, and lead amalgam formed; gam formed.

gam formed.

From these experiments it appears that sodium amalgam has an energetic action upon both the oxides and sulphurets, reducing both; and as the sickening and the tring of merenry is supposed to be due to the formation of the protoxide and the sulphuret of mereury, its beneficial effect appears to lie in the reduction of these; but if added in excess, it will, after electing this operation, attack the ores of the baser metals, and with many of them form amalgams. The mercury then becomes loaded with the baser metals, and tist action upon silver an gold is greatly reduced. When arsenical pyrites are contained in the ore treated, the arsenic analgam formed by the action of the excess of sodium floats on the surface of the mercury, and prevents the gold from coming in contact with it. It is thus seen that only sufficient sodium should be added to reduce any mineralized mercury, and to keep it in an efficient state. The quantity added, and the duration of its effect, will vary with different kinds of ore treated, as it is well known that some minerals sicken find flour the merenry much more quickly than others. The whole question of the fouling of mercury when used for amalgamation requires a much more careful cheuical examination than it has yet received, and it is a matter of great importance to uniners that the attention of so able a chemist as Mr. Crookes has been directed to the subject. Already a discovery of unquestionably great value has been made, which will soon be taken advantage of wherever gold is extracted from its matrix, and we can only hope that the discoverer will participate largely in the profits which will be realized by the use of his discovery.—London Mining Journal. From these experiments it appears that sodium

The Paris Universal Exhibition of 1867 will offer to the public, among other coriosities, an aquarium which will be thirty metres long by twenty metres in height. It is included to bring together as complete a collection as possible of the most curious specimens of the submarine world. The size of the aquarium will cause spectators to fancy that they are under water. On looking upwards, the rare opportunity of seeing duarks, bunny fash, cod, and porpoises disporting themselves in their own element, with be given.

AMERICAN Mining. Journal of

[ILLUSTRATED.]

GEORGE FRANCIS DAWSON. EDITOR.

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Correspondents, exchanges and others addressing us should be extremely careful to write "Journal of Mining," instead of " MINING JOURNAL." lo ensure safe carriage.

For Europe.

At the request of numerous subscribers, we shall in future have at the request of numerous subscribers, we shall in future have an edition of the Journal ready early on Salurday morning for the European mail. The non-arrival of the California steamer renders the summary of mining news for that Slate meagre this week. The news from the Territories is not quite so full as usual, but in a few days this defeel will be remedied.

NITRO-GLYCERINE DEFENDED

Because nitro-glycerine is capable of producing the most disastrous effects, some over-timid people cry out that its use should be forbidden by the Legislature. But in spite of this outcry we believe its enemies will be defeated; that it is capable of being made of the greatest service in industrial operations; and that as its properties become better known, danger of accident may be prevented. In the meantime the greatest precaution should be used in the storage, shipment and employment of this formidable servant. The early uses of guncotton and even gunpowder were full of alarming and fatal results, and in the case of the latter, even at the present time-when it is supposed to be so well understood-whole hecatombs of lives are being sacrificed. Scarcely a day passes in the Western Mining regions without its record of from one to half a dozen accidents from ignorance in handling powder-and ignorance is really the cause

of fatality in the handling of nitro-glycerine. So with gun-cotton when first introduced. The disasters occasioned by ignorance of its qualities were terrible. Yet it is now manufactured, stored and carried by express, with comparativelly slight risk, because the means of keeping it in safe condition are known. Professor Seeley-the largest manufacturer of gun-cotton in the world-exhibited this very lucidly to the Association for the Advancement of Science and Art, at a recent meeting. Said he:

Said he:

"When I first commenced making gun-cotton, the neighbors, greatly alarmed, ran hither and thither to different authorities, and presently I had a visit from the insurance agent, who entered my office in a somewhat excited state with: 'Sir, is it true that you store gun-cotton here?' 'Yes,' I replied, 'I have gun-cotton here; there are about 80lbs. in that box.' 'But, sir,' he retorted, 'do you not know that it is against the law?' 'On that point,' said I, 'we may differ; but let me show you that there is no danger.' So I took a newspaper, folded it, lighted it at the gas and advanced to the box, while the agent hastily retreated in an opposite direction. Opening the box I put in the lighted paper. Of course there was no explosion, as I knew the properties of the substance I was manufacturing, and that guncotton, when kept wet, will not explode. So with nitroglycerine; if the whole body of the oil be kept below a certain temperature, it will not explode. If you light the top of a flask containing nitro-glycerine, it will burn away gradually, like maptha. If you let fall a spark into it, no explosion will take place; but put it in a close vessel, on a heated place, even though the oil be covered with water, and so soon as it reaches a temperature of 320° Ehrenheit, it will explode with the the top of a flask containing nitro-glycerine, it will burn away gradually, like naptha. If you let fall a spark into it, no explosion will take place; but put it in a close vessel, on a heated place, even though the oil be covered with water, and so soon as it reaches a temperature of 360° Fahrenheit, it will explode with the greatest violence, because the component parts will unite with such suddenness."

From the Professor's remarks we also learned that the recent explosions were caused by spontaneous combustion. The oil had been so packed that it became overheated, and explosion ensued. In the New York city explosion, the nitro. glycerine was stored in large carboys and packed in saw dust. As to the component parts of glycerine, we learn that they are almost the same as those of sugar: C 6 H 8 O 6. When treated with very strong nitric acid, it becomes nitro-glycerine. In chemical language, it is C6 H6O62 NO.4; in other words, about 75 per cent. nitric acid and 25 per cent. glycerine oil. The advantages attending its use are, among others, that it can be manufactured very cheaply; ordinarily at 50c. per lb., and in large quantities probably at 25c. per lb. It can be easily transported on account of its occupying so little space in proportion to its weight. It can be poured like water wherever it is needed and can be tamped" with water. Smaller holes can be used than when blasting with gunpowder, and from the suddenness of its explosion the effect is much more decisive. It was asked at the meeting whether the nitrie acid and the glycerine could not be combined at the mines, or other place, where the nitro-glycerine is to be used? To this it was answered: " Not conveniently, because three times more bulk of nitric acid has to be used in the preparation than the nitro-glyeerine contains when prepared." This objection, however, refers only to transportation to distant countries. In mines near the Atlantic seaboard there will be no difficulty in conveying the nitric acid separate from the glycerine. It is stated that in Sweden, Germany and elsewhere, nitro-glycerine has already superseded other mining explosives. How silly, then, to imagine that unenlightened popular clamor will banish it from this progressive country.

THE OVERLAND ROUTE TO THE GOLD REGIONS.-CONSOLIDATION OF STAGE LINES.

The Butterfield Overland Dispatch Company and Mr. Ben. Holliday's Mail Stage Line have consolidated under the title of the Holliday Overland Mail and Express Company. The stock is held by a large number of the most solid business men in this city, Boston, Chicago, St. Louis and other cities, and the line is being reorganized, and with additional and improved rolling-stock, coaches, etc., will offer accommodations equal to any stage lines in the States.

two daily stages can convey, and as the season advances it is anticipated that there will be a great increase of passengers, as the interest in the Mining business has been constantly excited by the improvements in extracting the precious metals. The consolidated company intend to run stages by both the Smoky Hill and Platte Run routes, thus connecting with the St. Louis Pacific Railroad Company at Topeka, and with the Northern system of railroad at Atchinson and Omaha.

These lines will unite at Denver, Colorado, and after throwing out branches to New Mexico, and to Central City, and other points in the mountains, will go on to Salt Lake City, and there connect with lines to California and Arizona, thence onward to Montana, Idaho, Washington and Oregon. The possession of mail contracts to all these points guarantees them protection by Government escort against Indians or other robbers, and the large number of troops now in the Territories will probably make the traveller as safe as he would be east of the Missouri. With such facilities for travelgood roads, comfortable four-horse coaches and way stations every ten miles-there is no reason why pleasure seekers should not turn their attention to these scenes instead of to those so familiar to the European tourist. Here is something new, and on a scale of grandeur to be found nowhere else with half the ease. Illimitable plains-the feeding grounds of the buffalo, antelope and wild horsemighty mountains, whose peaks look down upon the clouds-huge inland lakes without visible outlets, and a chance to see the red-man in his native wilds before civilization has reached him-surely these are strong inducements, independent of the opportunity for doing a little business in mining

COLORADO.

On Wednesday last the United States Senate assed the bill for the admission of this Territory to State-hood, and in all probability it will pass the House. The Mining interest requires more strength in Congress, and for that reason alone we shall hail its admission with satisfaction. When Senators speak of the decrease in population, they probably forget to give credit for the 3,000 men she contributed to the Union army. Add to this, all the difficulties incident to a war, waged by the remorseless Cheyennes and Arrapahoes; and the wonder is, not that her people have lost so much, but rather that they have anything left at all. Like a bulwark, she stopped the advancing hosts of the Texan Rangers in 1861 and saved the Territories to the Union; held at bay, for years, the hostile savages of the plains; and has contributed largely to the National Revenne. This is neither the time nor place to write her history. It probably has been written well and often enough in the numerous prospectuses of mining companies. She is rich in minerals and metals and ranges of pasturage - where "cattle on a thousand hills" may feed for ages yet to comeand will be the first gold-producing region touched by the Pacific Railroad. Her scenery is grand and climate beautiful Mining operations within her borders have been subject to the same "ups and downs" as in every other mining country. Some are successful, others not. Development-steady persevering work-is what is most needed. There is everything to hope for in her mining future. The Indians are said to be tranquilized; provisions will probably be cheap; the crops abundant; labor easily obtained at fair prices; while the several modes of saving gold are continually improving.

IMPROVED TUNNELLING MACHINE.

From the synopsis of an original paper read by Mr. R. Morton, before the Cleveland Institution of The travel to the Gold Regions is already more than | Civil Engineers, we learn that he has invented a machine-to be used in the proposed tunnel between Newport and Middlesborough, under the Tees-for tunnelling through soft earths. It consists of a tube-the size of the tunnel-formed of circular or elliptical riugs of cast-iron, (put together in segments), in front of which a large wrought-iron wedged-shaped shield is pushed by a hydraulic pres-This shield is made at the back of a similar section to the tube, but 3 feet or 4 feet larger diameter. In this annular space an ingenious arrangement of india-rubber tubes and glands forms a perfeetly water-tight joint, at the same time leaving the shield capable of sliding forward. The pointed shield having been thrust forward a few feet, another ring of segments is added to the tube inside the shield, and the work proceeds as before. This machine seems to be a great improvement over those heretofore used in drifting through soft material, but it has many points in common with appliances that have for very many years been used in various countries for sub-aqueous work or such as contain quicksand, etc. Hence, while Mr. Morton is entitled to due credit for much, we imagine he hardly can have claimed it for all comprehended in his plan.

MINING COMPANY REPORTS.

FLINT STEEL RIVER MINING COMPANY.

The amount of Mineral preduced during the past year, ending March 18t, 1866, is shown by the statement to have been 162 tons, 954 lbs., or which 152 tons, 453 lbs. was shipped to the Betroit Smelting Works, where it yielded (after deducting a most lost in transportation) 201,116 lbs., or 100 tons, 1,116 lbs. of ingot copper, or an average per centage of 66 84-100. The amount of Stamp Rock raised was 7,500 tons.

GOLD ROCK MINING (COMPANY, OF COLORADO.

From the first annual report of this Company we extract the following: The expenditures of the Company, lor the year eading February 1, 1866, are as follows, to wit:

Machinery account,	-							+	\$ 9.483	93
Transportation account	,					+			15.379	04
Construction account,			+				*		7,851	27
Merchandize account (c	uic	ksil	V	er.	et	e.)	,		377	20
Expense account, at the					-				1,370	50
Expease account, at the	of	fice,							1.552	44
•										

Total, \$36,014 38
The managing agent reports that a shaft has been sunk on the Mammeth lode to the depth of 35 feet, and nt this depth it shows a very wide crevice of iron pyrites. On the Pearlieton lode (of which the Company own 1,000 feet) a shaft is down 40 feet, with a crevice of over 6 feet, discovering valuable ores. The Grant lode has a shaft commenced. The contiguous claims belonging to the Company, 15,250 feet, remain untouched.

ws Supplies on hand, amounting to -Buildings, machinery, etc., valued at

In all \$41.152.36

As the works of the Company are in thorough repair now, and a large amount of ground opened for stoping, the prospects of the Company for the present year are very good, particularly as the unproductive work of reaching the Indian Digging veia is about completed, after which a largely increased production of copper may be expected from the product of the anine.

may be expected from the product of the anine.

CENTRAL MINING COMPANY.

According to the directors' report for the year 1865, the production of copper was 802 tons, 778 lbs., against 502 tons, 877 lbs. for 1864. The amount of mineral shipped was 1,470,199 lbs., of which 42,540 lbs. was lost on board steamer *Pewalic*, but insured for its value. The total amount of mineral delivered at Detroit was 1,427,659 lbs., yielding 1,099,242 lbs. mgot copper, being an average yield of 77 per cent., against 77 55-100 per cent. for the previous year. The sales of copper have been 1,098,228 lbs., at an average price of 32 78-100 cents per lb., the highest price obtained being 40 cents,, and the lowest 25 ceats per pound. The gross

receipts for the										. \$	368,587	
From interest	acc	ount,										
From other se	ource	·s, ·	*			٠					196	17
Total,										4	370,544	25
			E	XPE	DITU	RE.						
Geaeral expen												
Indebtedness	at n	ine di	mia	ishe	d in	18	65	14.0	87	76		

Indeptedness at mide diministra id 1900;	-	.,000			
	\$32	6,302	02		
Deduct amount expended for huildings and addition to plant of mlne,		3,724	49		
Making the aet cost for the year,	_			\$322,577	53
And showing a profit for 1865 of, The amount invested during the year iments, was, for					
Dock and Warehouse at Eagle Harbor,				\$ 5,712	07
Buildiags, etc., at mine,					49
Real estate, - · · · ·	-	•		3,049	97

Making a total ef

Which being deducted from the gross profits for the
year as above, leaves as available profits the sum of \$ 35.480 19

Add surplus of 1864, after paying dividend No. 2, 66,847 22

Net available surplus Dec. 31, 1865, \$102.327 41
Out of which a dividend of \$2 50 per share (\$50,000) was de-clared payable January 16, 1866.
QUICKSILVER MINING COMPANY.
The report produced at the meeting of the Company, on 28th
Feb., states that the quantity of ore united during the past year

has been 31.948.400 lbs.; the produce, 3.610.341 lbs.; the general average, 12.43-100 per cent., a lower average than during any previous year. Later advices, however, show a favorable change in the character of the ore—that the railroad from the mines to the furnaces has been completed, and will materially lessen the cost of production, which is now about \$500.000 per annum, or less, in proportion, than that of any other quicksilver mine in the world—that the earthquake in October last caused damage to the extent of \$25.000, and reduced the production of quicksilver for that month. The prespects of the company were considered to be very favorable.

that month. The prospects of the company were considered to be very favorable.

BRAISHAW GOLD & SILVER MINING COMPANY. OF ARIZONA. From the report of the general superinteadent it appears that there are at the mines 50,000 tons of ore, ready for reducing, which will average more than \$100 to the ton, \$50 more than the Constock lode yields—that the road from the mines is level, with wood, water and grass in abundance. The distance to the town of La Pay is 180 miles, and thence there is communication via the Colorado river, upon which steamers ply constantly. The neighborhood of the mines is well adapted for agriculture. The superintendent proposes to put a 4s stamp mill the first year, which he setimates will yield a profit of 50 per cent.—a 96 stamp mill the second year, which is to realize 150 per cent., and the funds need-ul to pat up a 400 stamp mill, the running of which will give 1,000 per cept., and which latter mill will require only 300 men to work it. He states that in the Bradshaw district alone the Company has 40.800 feet of mines, the whole available and sufficient to employ 20.000 operatives.

NEW MINING COMPANIES.

GOLDEN GATE MINNING COMPANY OF MONTANA.—ORGANIZED UNDER THE LAWS OF THE STATE OF NEW YORK. CAPITAL STOCK \$600,000; 60.000 STARES OF \$10 EACH.
John R. Weeks, President; Joseph Morse, Jr. Secretary and Treasurer. Office. 117 Broadway, New York.

UPPER MISSOURI MINNING AND PROSPET TING COMPANY.—
CAPITAL STOCK \$100,000; 1,000 STARES OF \$100 EACH.
This company, a prospectus states, was formed for the purpose of procuring mines, locks, or lends of gold, silver, iroo, lead, coal or other minerals, in the Territory of Montana, and for the development and working of the same, and disposal of products. Office, 117 Broadway, New York.

SPRUCE HILL COAL COMPANY OF ALLEGANY COUNTY, MARY

LAND.

The property of this company, says a prospectus, consists of more than 800 acres of valuable coal lands, situated in the great Coal Rasia lying between the towns of Camberhand and Frost-burg, and contains what is known as the Big or Fourteen Foot Vein Charles H Hamill, President, New York.

Vein Charles H Hamill, President, New York.

DELEVY GOLD MINING CO., OF CANADA.—CHARTERED BY ROYAL
LETTERS PATENT. CAPTAL STOCK \$10,000.000; GUARANTEED STOCK
\$500,000; SHARES \$100.

The statement of this company says, the property is located in,
and consists of all the minerals embraced in the Seigniory of
Eggand-Vandrenil, containing one hundred and eight square miles,
or nearly seventy thousand acres. The company's right consists
in a lease for thirty years from September, 1864, with a privilege
of renewal for thirty years additional. Chauncey Vibbard, President; J. M. Winchell, Secretary and Treasurer. Offices, Nos. 72
and 74 Celar street, New York, and No. 3 Port Dauphin street,
Quehec, Canada.

Quehec, Canada.

BRADSHAW GOLD AMD SILVER MINING COMPANY OF ARIZONA,—INCORPORATED UNDER THE LAWS OF THE STATE OF NEW YORK. CAFITAL STOOK \$1,000,000 ; 250,000 Sharkes of \$1 Each.

First Working Capital \$200,000.

The property of this company, according to a prospectus, is located in the Bradshaw Mining District, Vavapia county, Arizona; lago Mining District, California; Owen River, and in the Indian Springs Mining District. Hon, Green Adams, President; 0. H. P. Copover, Secretary and Tressurer. (fflees, No. 110 Proadway, New York, and No. 219 Dock street, Fhiladelphia.

NAME OF A STATE OF THE STATE OF

MINING COMPANY'S MEETINGS.

THE HARMONY GOLD AND SILVER MINING COMPANY In their annual meeting at the office of Demas Barnes, 21 Park R. N. Y. to-day, April 28, 1866, at 12 o'clock M., for the election

Trustees, &c.

THE COPPER CREEK MINING COMPANY will hold their nanual
meeting at the office of the Company, 71 Broadway, N. Y., on May
7, 1866, at 12 o'clock M., for the election of Trustees.

THE DELAWARE AND HUBSON CANAL COMPANY will hold
the annual election for Managers at the office of the Company, 7
Assas at street, N. Y., on May 8, 1866, between the bours of 12 and

THE CONTINENTAL MINING COMPANY will hold their annual meeting for the election of Trustees at the office of the Company. 115 Liberty street, N. Y., ou May 2. 1866, between the hours of 12 and 2 P. M.

12 and 2 P. M.

THE STEPHENSON SILVER MINING COMPANY OF ARIZONA will hold a meeting for the election of Trustees, etc., at room No. 6, 22 Pine street, N. Y., on May 34, 1866, at 1 P. M.

THE MOREAL COAL AND IRON COMPANY will hold their adjourned meeting of the Stockholders. For the election of officers, etc., at the office of the Company, 66 South street, N. Y., on May 1st aext.

PRICES OF ASSAYING IMPLEMENTS.

Smelting Furnaces	\$35	00a	40	00
Cupelling "	35	00(a)	40	00
Scales	10	00(a)	30	00
Assay Balances and Weights	100	00(a):	200	00
Plumbago Crueihles		25 (a)		50
Paris "		15@	1	25
Porcelaia Evaporating Dishes		25(a)	5	00
Fire Tongs		75(a)	3	50
Hammers	1	00m	2	50
Funaels		15(a)	1	00
Litmus Paper, quire	1	00ta	1	25
Ingot Moulds	1	25(a)	3	00
Flasks, Bobemiaa Glass		1500	1	00
Saad Baths, Iroa		25(a)	1	00
Plyers		50(a)	2	00
Mortar and Pestle, Iron, Agath, etc		500	20	00
Lamps. Gas and Alcobol		75(a	5	00
Blowpipes		50(a	3	00
Hydro-Oxygea Blowpipes	25	00(a)	125	100
Pincers, or Cuttiag Plyers		7500	1	50
Glass Tubes, German, Bobenian, etc., per lb		7500	1	50
Muffler		500	1	50
Anvils	1	00(a	9 2	00
Capel Moulds	3	50(a)	5	00
Cupels, per doz		50@	3	50
Bone Ash, per lb		25(a	3	50
Test Lead, "		50(4	4	73

WHAT IS SAID OF THE "JOURNAL OF MINING" BY THE PRESS.

BY THE PRESS.

From the N. Y. Evening Post, April 4, 1866.

Messys. Western & Co., 37 Park Row, bave begua the publication of the American Joynna. Of Minne. It is a haadsemely printed newspaper of sixteen pages, and the first aumber is filled with valuable articles. Mr. George F. Dawson, the editor, is an experienced journalist, and a maa of great industry and activity in the origination and diffusion of knowledge. We believe there is room for a Mining Journal of a higher scope than we have had, and the present sheet looks as though it would meet the pablic want.

and the present sheet looks as though it would meet the pahlic want.

A casual remark in an article on drilling by compressed air shows that our countrymen do and always succeed in keeping themselves first among the foremest, even in the introduction of mechanical improvements:

'By the introduction of compressed air these outlays can be almost entirely avoided, now that we have a power at hand avoilable as steam for doing our mining work, at points where steam achinery for drilling the rock and cutting the coal. More than three years of steady work at the Mount Cenis tunel, and almost as long in English mines, demonstrates the fact that there are machines to be had which will do good work, and have them we must; if our own countrymen cannot furnish them we must in the department of mining and drilling rocks, few, if noy, improvements have heen made, while in almost all other branches of industry the advance has been marked and regular?

From the N. Y. Express April 3, 1866.

From the N. Y. Express April 3, 1866.

STATE OF MINIOG.

The American Journal of Miniog a new paper just published, and neey acep oble one, we should think, to the mining interests of the c un'ry, says, though the season is dult:

"The gold and silver mines of Nevada, Montana, Idaho, Colorado, Arizona, Oregon, New Mexico, never yielded larger returns. Taose of California manifested decided symptoms of improvement. The copper product of the great copper region bordering Lake Saperior exhibits no decrease; and the codi. iron and lead mines of Peunsylvania, Wisconsin, Illnois, and other States, certainly lood their own. Most encouraging necenits as to the mineral wealth of Virginia, Georgia, and others of our Southern States also continue to come in.

wealth of Virginia, Georgia, and others of our Southern States also continue to come in.

"The petroleum product, in spite of the heavy tax imposed upon ermde,' is growing, and when Congress shall have lifted the galling burden from the producers' shoulders, it must become a highly remunerative branch of mineral industry. The excellencent relative to Montana and Idaho does not seem to have been materially affected by the glowing necounts from New Granada; and the more recent reports from the Big Bend mines, in British Columbia, although bearing the imprint of truth, serve but to increase the beat of many adventurous minds to swell the populations of those two favored Territories, as by travelling vin San Francisco and Portland, to either Montana or Idaho, they might visit Big Bend without diverging much from their line of trayel."

Of the speculative feeling so common and involving heavy losses,

a'vel.''

of the speculative feeling so common and involving heavy losses, is said, and most truly, we think, that:

'Mining can never, as a rule, be profitably conducted, unless a legitimate business. But as a business it can, without a outh, be carried on most remuneratively.''

From the Messager Franco-Americain, April 4, 1865.

[TRANSLATION.]

[TRANSLATION.]

We have received the first uumbers of a scientific journal which has just been established in New York, called the American Journal of Minng. The new publication encorras itself with the mines of every kind which enrich the soil of America, from the gold mines of California and of Colorado to the mines of petroleum and coal of Pennsylvania. The discription of the dillerent methods of mining, and of the machinery invented by modern genius, are necompanied by wood cuts drawn with care. The text is clear and legible to every one. In fine, as far as may be judged by a first and necessarily very rapid examination, the Journal of Minnes is destined to be of great utility, act only to engineers but to persons of all conditions who, having an interest in mining, wish to get a complex rais wine of the chances of gain or less offered by the different speculations.

From the Mining Jouranl, Pottsville, Pa.

From the Mining Jouranl, Poltsville, Pa.

American Journal of Mining.—This is the title of a neat and interesting sixteen page weekly paper, edited by George Francis lawson, Esq., and published at 37 Park Row. New York, by Western & G. It is devoted to general mining matters, and will, we judge from the conteats of the first number, pay much attention to gold and silver mining in the West, now attracting investment and immigration. It is a paper that bear on it every indication of capacity to command success, which we heartily hope it will secure. The subscription price is four dollars a year.

From the N. Y. Atlas, April 14, 1865.

From the N. Y. Atlas, April 14, 1865.

Amenican Joernal of Minina.—We have received the first two numbers of a new weekly hearing this title, which promises to supply a much-felt want. The rapid development of the mineral resources of this country that has recently taken place, and the great pecuniary interests thus called into existence, have created a necessity for n reliable journal of the kind; to disseminate mining news, and serve as a medium of communication for all concerped in the mining husiness. This publication is under the editorial charge of George Francis Dawson, and is issued in unexceptionable style, typographically.

From the Chicago Evening Journal, April 7, 1866.

From the Chicago Evening Journal, April 7, 1866.

A New Minixa Joersaxi.—We have received from the publishers, Messrs. Westera & Co., 37 Park Row. New York city, the loitial number of the American Journal of Mining. It is a handsomely printed weekly of sixteen pages, and is filled with valuable articles. Mr. George F. Dawson, the editor, is an experienced journalist, and a man of great industry and activity in the origination and diffusion of knowledge. We believe there is room for a mining journal of a higher scope than we have had, and the present sheet looks as though it would meet the public want. The subsbription price is \$4 per annum.

From the Scientific American.

AMERICAN JOURNAL OF MINING.—This is a neat, well-printed iournal, lately started, and devoted, as its title indicates, to mining and kindred matters. It is illustrated and contains full reports of the condition and prospects of the mines in Colorado, Chlifornia, and other territories. It is published by Westera & Co., 37 Park Row, at \$4 a year.

Park Row, bt 34 it year.

From the Reno Times, April 5, 1865.

Journal to be devoted to mining interests, has been issued by Western & Co., New York, under the able editorial charge of George Francis Dawson. It contains sixteen pages, published in handsome style, and we hope will meet with abundant success.

From the New Yorker Staats-Zeitung.

The first number of the American Journal of Mining, edited by Mr. George F. Dawson, is before us and we welcome it. We think the Journal lass made its appearance just in the right time.

Special Scientific Brevities.

M. Schlesing has just succeeded in discover m. schicesing has just succeeded in discovering an arrangement by which an intense heat, sufficient to neit iron, can be got trom ordinary gas. The principle of his contrivance is the complete combustion of the proportionate amounts of gas and air within a confined space, and the continuous supply of the combustible materials. A copper tube, carefully pierced, is the chief instrument in securing these results. M. Schicasing was able to melt a piece of iron weighing 400 gms., in twenty minutes, by his plan.

()ersted's apparatus for showing the compres LF (Jersted's apparatus for snowing the compressibility of water and liquefaction of gasses, effects its objects by a neat and ingenious process. Within a large vertical tube smaller tubes are fitted, containing different gasses, water, and mercury. Pressure is applied by means of an air-pump, and as the mercury rises in the tubes it compresses the gasses, which presently are seen to liquely. But on removal of the pressure they resume their gaseous condition.

If appears that the common salt occurring in nature in the Andes in process of time undergoes nitrification, being now in company with line and the oitrogen of the air. By process not easily explained. The chlorine of the salt going the lime, torming chloride of calcium, and nitrate of soda bein

onneed.

F Electric lights have been definitely established in the two light-houses of the fleve, near Havre. The insity of each of these new lights is estimated as equivalent to good carcel lamps, and it may be increased twofold, with little ditional cost, whenever the condition of the atmosphere requires

The French Government is considering the

The French Government is considering the policy of regulating the trade in petroleum by dividing the oil or its products by distillation into two classes, one inflammable, including those oils the vapor of which will take fire from a match (95 F.), and those which stand a much higher temperature.

Fig. In the reign of Darius gold was thirteen times more valuable, weight for weight, than silver. In the time of Plato it was twelve times as valuable. In that of Julius Casar, gold was only nine times more valuable, owing perhaps to the enormous quantity of yold seized by him in his wars.

White lead and litharge mixed together in arly equal proportions with boiled masced oil, so the consistency of putty, forms a good cemen am pipes. This is also a good cement for dry of xed with about ten per cent. of dry white sand. steam pipes. This mixed with about to

One of the strange properties of aluminum caze is that after being forged it is annealed by precisely the verse treatment to which iron is subjected, as it is heated to

An alloy composed of 3 lbs. of lead, 16 lbs and 3 lbs. of zinc is capable of being rolled out into plates ing white ware of a superior quality, as a substitute for a metal.

IF It may not be generally known, says the Illustrirt Zeitung that the famous statue of Pompey, at whose feet Julius Cassar died, is now in the possession of the Marquis of Hertferd, whose father paid 125,000 frames for it.

A pearl valued at five thousand dellars was

Canada, for the manufacture of perfectly tight oil barrels.

Patent Claims.

INTERESTING TO MINERS, MILLMEN, ME-TALLURGISTS, OIL-MEN AND OTHERS.

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

from the United States Patent Office:
53,951.—Apparatus for Separating Volatile Metals from Ores.—Joseph C. Coult and John Roach, San Francisco, (al.:
First, We claim the combination and arrangement of the furnace, h, substantially as described and for the purposes set forth.
Second, We claim the water tank, f.f., flue, g, with their supply and cooling pipes, f. and g', arranged substantially as described and for the purpose set forth
Third, We claim the arrangement of the fan, h, for the purpose of drawing the tumes from the furnace upon one side, and taking in cold air on the other side, and forcing the whole, with water, into the condenser, substantially as described and for the purpose set forth.
Fourth, We claim the combination and arrangement of the condensers herein described for the purposes set forth.
53,970.—Barrels and other Vessels.—John A. Frey, John Allen, and Gaston D. Smith, Washington, D. C.:

D. C.:

We claim the construction of a metallic barrel or vessel, made impervious and solid by galvanizing, as herein described, and for the purposes set forth.

53,976.—Concentrator.—Joshua Hendy, San France Cal

cisco, Cal. : First, I c'aim the curved bottom of the pan having its greatest inclination near the central discharge, and gradually diminishing in inclination as it approaches the per-uphery of the pan, substantially as described, and for the uses and purposes hereinbefore set forth.

space and purposes hereinbefore set forth.

Second, The pan with a regular or graduated curved

hottom.

Third, The pan with a bottom so constructed as to have a downward inclination toward the discharge, D, at its periphery, at the same time the rim of the central discharge shall be in a horizontal position, so that the discharge shall be uniform, substantially as described, and for the uses and nursees set forth.

be uniform, substantiany as and purposes set forth Fourth, The horn-haped cavity, or trough, C, in combination with oscillating pans or concentrators, as herei

escribed. Fifth, The horn-shaped trough in combination with pan

or concentrators, having curved er convex bottoms.
Sixth, The shaft, S, with screw, m, and erank or nut, p, and step, F, or their equivalents, for the uses and purposes hereinbefore set forth.

Seventh, The oscillatory pan with curved or convex attom, horn-shaped cavity, C, outlets, X D and E, in subination with the adjustable shaft, S, substantially as secribed, and for the uses and purposes as hereinbefore at forth.

forth.

981.—Drilling Machine.— Thomas M. Howard,
Charlestown, Pa.:

Charlestown, Pa.: I claim the combination of the lever, N, lever, P, with its pin, t, spindle, n, with its holes, u, wheel, m, sliding rack, M, and drill spindle, ll, the whole being arranged and operating substantially as and for the purpose berein set forth. and operating substantiany as and set forth.

53,985.—Slide Valve for Steam.—W. R. Jenkins, Jr.,

Rellefonte, Pa.;

and operating substantially as and for the purpose berein set forth.

53,985.—Slide Valve for Steam.—W. R. Jenkins, Jr., and H. D. Landis, Bellefonte, Pa.:
We elaim the combination of the plate, B, and bollow-legged valve, G, arranged relatively with the steam chest, A, chamher, C, and ledges, D, in the manner and for the purpose herein specified.

[This improvement in slide valves consists both in the construction of the valve chest and in the valve, the latter being made of any desirable length without thereby increasing its bearing surfaces, and the cone of the valve chest being a plate made on the top of the cover.]

53,992.—Drill and Grane Attachment.—Isaac S. Lauback, New York City:
I claim, First, In combination with the post and arm of a crane, the vertical and horizontal driving shafts, C E, when litted with the necessary cog wheels and connection to drive a drill spin le, substantially as set forth.

Second, The moveable bracket, K, in combination with the shaft, C, and the arm of the crane, B, for the purpose of carrying the driving wheels, i J, and the drill spindle, R. Third, In combination with the arm of the crane, the drill spindle, t, when connected by means of the universal joint, r, for the purpose of drilling holes under said arm, at an oblique angle therewith.

Fourth, In connection with the drill spindle, t, and the crane arm, the lever. z, connected to the arm of the crane, so that the power which presses the drill forward will also tend to draw the beam down, instead of pressing it up, substantially as described.

53,993.—Taking Air off Chill Mold.—G. R. H.

Leiller, Baltimore, Md.:

I claim providing the chill molds with a number of small air openings, leading from the interior space to the outside, for the purpose of making vent for the air contained in the space when the molten metal is poured in.

I claim the combination described and represented of the passages, F, and channels, G, substantially as described.

54,006.—Rotary Engine.—William J. Morton, Cincinnel in the contained in t

54,006.—Rotary Engine.—William J. Morton, Cin-

orinati, Ohio:

First, The ent-off, B, in combination with valves, d, reversing rods, g, and rod, h, all arranged and operating as specified for the purpose set forth.

Second, The valve or valves, d, reversing rods, g, and rod, h, constructed and operating as above described and set forth.

. The cylinder, A, and cylinder heads, D ana D' ted as above specified, and for the purpose set

54,011.—Oil Well Drill.—G. R. Platt, Brooklyn,

54,011.—Off Well Drift.—G. R. Tisti, Diverge, N. Y.:

I claim, First, Hanging the drift rod to the outer end of the walking beam, operated at its inner end by and through a series of one or more adjustable arms, h, arranged together and operating substantially as berein described.

seribed.

Second, The combination of the pulleys, h n and p, with the drill rope, I, or its equivalent, arranged together and operating as and for the purpose specified.

Third, The side catch, g', of the drill-rod rope, in combination with the spiral or twisted guide rod or rods, f't', arranged and operating as and for the purpose described.

arranged and operating as and for the purpose described.
54,014.—Apparatus for Collecting Floating Oil.—
Andrew Ralston, West Middletown, Penn.:
I claim. First, The lifting wheel, with its troughs, as arranged in relation to the descending plate, R, whether curved or vertical, all substantially as shown and described.
Second, The arrangement of the sections, V, and ropes, W W, as described, pulleys, x, ropes, a, pulley, Y, in combination with the rope, U, witiably elevated, and operating in the manner and for the purpose herein described.
[The object of this invention is to cellect and save the petroleum which floats down on the surface of streams in the oil regions. It consists in an apparatus for guiding the oil towards a lifting wheel or voria, by whose revolution it is lifted up from the level of the stream and discharged into a receptacle.]
54,028.—Amalgamator.—George B. Simpson, Wash-

54,028. - Amalgamator. - George B. Simpson, Wash-

54,028.—Amalgamator.—George B. Simpson, Washington, D. C.:
First, A horizontal cylinder, larger at one end than at the other, in combination with an upright cylinder attached at the smaller end, and a downright hour-glass cylinder attached at the larger end, and in combination with the furnace pump and mercury bath tub.

Second, The horizontal serve-flanged wheel, agitator, stirrer or mixer, in combination with the perpendicular rotating flanged cone and external cylinders.

Third, The amalgamation of gold and other precious metals, by passing a continuous current of finely pulverized ores through the vapor of mercury in an open vessel in combination with the agitators and cylinder.

Fourth, The re-association of the vapor of mercury and the granulated amalgams with the mercury again, by passing them into a bath of cold mercury, which retains them in combination with the cylinders, agitators and the mercury bath-tub or vessel, substantially as hereinbefore described.

54,062.—Amalgamator.—Georgo S. Curtis and

-Amalgamator. - Georgo S. Curtis and

Thomas Tripp (assignors to themselves, E. G. L. Faxon and Henry S. Dodge), Chicago, Ill.: We claim the combination of the vertical feed pipe, E, and the horizontal conveyor, B.C, with the amalgamating vessel, A, arranged and operating, substantially as and for the purposes shown and described.

In combination with the amalgamator, A, and conveyor, B C, we claim the arrangement of the diaphragm or dispenser, F, substantially in the manner and for the purpose described and shown.

54,064.—Grate for Furnaces, etc. - Robert W. Davis, Flushing, N. Y., and Daniel Davis (assignors to themselves and John H. Livingston), Long Is-

themselves and John H. Livingston), Long Island City, N. Y.:
First, We claim the grate, G, constructed and applied to a holler or other furnace, or to a stove, substantially as and for the purpose herein set forth.
Second, Supporting the grate of a boiler or other furnace, or of a stove upon a vertical screw, substantially as and for the purpose specified.

54,069.—Drill Stock.—D. Frank Hartford (assignor 53,069,—Drill Stock.—D. Frank Hartford (assignor to himself and Edmund Tarbell), Boston, Mass. I claim the combination of the direct and reverse helical grooves, f f' g g', as arranged, with inclined planes, s at f' g' and h, with the chuck, B, and its pins, b' c c', al constructed and operating substantially as described.

54,073. — Saline Meter Pot. — George Sewell, Pogli-keepsie, N. Y., assignor to the American Tool and Machine Company. New York City: I claim the secondary chamber, C, which is open at the bottom, in combination with the main chamber, B, and in-

I claim the secondary chamber, C, which is open at the bottom, in combination with the main chamber, B, and induction pipe, a, of a saline meter pot, A, connected and operating, substantially as and for the purpose sot forth. [This invention consists in the arrangement of a secondary chamber in the interior of a salinometer pot in combination with the induction pipe, in such manner that the water issuing from said induction pipe is compelled to pass down and then up into the space containing the hydrometer, and by these means the current of water is broken, and the engineer or person having charge of the salinometer is not exposed to the danger of being sealed by the water flying from the pot.]

54,074.—Amalgamator.—Thomas Tripp (assignor to himself, George S. Curtis, E. G. L. Faxon, and Henry S. Dodge), Chicago, Ill.:

First, I e aim the arrangement of a stationary cylinder or tube, B, within a revolving cylinder, E, substantially as and for the purposes specified.

Second, In combination with the above, I claim the employment of one or more tubes, M, arranged substantially as and for the purposes described.

Third, I claim the arrangement of the stationary plate, beneath the discharge pipes, M, for the purpose of preventing a rotating motion of the ores below the tube or cylinder, B, substantially as herein shown.

54,075 - Amalgamator .- Thomas Tripp, and George S. Curtis (assignors to themselves, E. G. S. Faxon, and Henry S. Dodge, Milwaukee, Wis.),

Chicago, Ill.:
We claim the combination of the vertical tube, B, with the revolving agitator or disperser, Il. arranged and operating, substantially as herein set forth and shown.

54,076.—Amalgamator.—Thomas Tripp, and George S. Curtis (assignors to themselves, E. G. S. Faxon, and Henry S. Dodge, Milwaukee, Wis.),

Faxon, and Henry S. Dodge, Milwaukee, Wis.), Chicago, Ill.:

First, We claim the hollow shaft, C, provided with the opening, P, and the drum, B, provided with the aperture, O, when the opening, P, and aperture, O, are connected by a tube arranged within said drum, and all are combined and operated, substantially as herein shown and described.

Second, The hammer, H, when operated upon the shaft, C, for the purpose described.

54 078 Boiler Feeder William Bowman, Green-

54,078.—Boiler Feeder.—William Bowman, Greenock, Scotland:
First, I claim the combination and arrangement of the specific devices herein set forth, for feeding steam boilers, which continues to operate by the direct action of the steam, as long as the water is below the proper level, but ceases to operate as soon as the water is high enough, substantially as described.
Second, I claim the combination and arrangement of the

ally as described.
Second, I claim the combination and arrangement of the floats, K and I, operating the valves, C and D, by means of the levers, G and E, substantially as described.
Third, claim an inductor, in which the upper float, K, rising, opens the induction steam valve, and closes the exhaust valve, and the falling of the bottom float, I, reverses the movement, substantially as herein set forth.

54,079. Rotary Engine. Fidele Chatelain, Lille,

France: 1 claim the arrangement in rotary steam engines, constructed as described, of the two cams, with reference to the sliding pistons and the revolving cylinder, for opera-tion, as herein shown and set forth.

More About Nitro-Glycerine.

contemporary having made a mis-statement relative to the deadly compound, that is so largely agitating the scientific world, Professor W. Dussance

"Mr. Nobel is not the inventor of nitro-glycerine, nor of its applications in industry, for Just year a block of steel was presented to the Academy of Sciences, of Paris, split in two by nitro-glycerine, and in 1847 I was present at the experiments of Soberon, being mysolf a pupil of Pelauze at the time, and after this savan had elemonstrated the explosive nature of this dangerous substance, he depended upon us to experiment on it. I could name all the authorities who speak of it, but I will only name one work, published in this country. Mr. Daniel Breed, chemist to the Patent Office in 1853, translated the 'Principles of Organic and Physiological Chemistry.' By Dr. Carl Larvig. (German edition of 1851.) On page 434, in the article 'Glycerine,' he says, 'with nitric acid, glycerine becomes a violently-exploding nitro-compound.' It results from this work, and several other foreign ones, that the only honor left to Mr. Nobel is the destruction of many lives." Mr. Nobel is not the inventor of nitro-glycerine, not

GOLD

Acade	COMPANY.	SDARES.	STOUR.	SITUATION OF MINE.	SECRETARY & PLACE OF BUSINESS.		SHARES.	STOCK.	SITUATION OF MINE.	SECRETARY & PLACE OF BUSINESS.
Solitor Soli	Acadia			Nova Scotia	I. W. Nelson, 24 City Ex., Bostou.	Liebig	200,000	1.000,000	Colorado	
Mater Mate	Albion	100,000	300.000	Halifax. Nova Scotia	I. W. Nelson, 24 City Ex., Boston.	Lake Major	12,000	\$500,000	Nova Scotia	Fred. Franck, 113 Water, N. Y.
Safety 1,00,000 to themseks label 1,000 to themseks label 1,00	Ascot	50,000	5,000,000	Sherbrook, C. E	G. H. Merrison, 17 Nassau, N. Y.	Mammoth	50,000	500,000	Colorado	J. Jarrett, 41 Liberty, N. Y.
Safety 1,00,000 to themseks label 1,000 to themseks label 1,00	Atlantic	*******		Want to the Mark to the total of the total o	has. Barett, 13 Doane, Boston.	Mauhattan	100,000	1.000,000	Colorado	W. R. Lothrop, 172 R'way, N. Y.
Safety 1,00,000 to themseks label 1,000 to themseks label 1,00	Americau	100.000	5,000.000	Gregory Dist	J. N. Sewall, 8 Broad, N. Y.	Massachusetts	30,000	600,000	Alturas co., Idaho	Jas, K. Selleck, 157 B'way, N. Y.
Ch. En. 60d Co.	American Flag.	60,000	600.000	Nevada Dist., Col	H. Foles, 12 Pine, N. Y.	Metropolitau	100,000	1 000 000	Die Cile Ca Dec Idolo	90 Pine V V
Ch. En. 60d Co.	Baltic	200,000	1.000,000	Colorado.	New York.	Montague	50.000	500.000	near Halilax. Nova Scotia	C. B. Cowling, 39 Kilby, Boston.
Ch. En. 60d Co.	Bates & Baxter.	000.000		Colorado	New York.	Mount Alpine	500,000	5 000 000	Griffith Dist., Clear C'k. Col.	J. B. Randol, N. Y.
Ch. En. 60d Co.	Benton	100,000	500,000	Colorado	E W Canen 44 Ex Pl N V	Mount Vernon	50,000	500,000	Mt. V. & Main th Dist., Nev.	J. Chapman, 23 Nassau, N. Y.
Ch. En. 60d Co.	Black Hawk	50,000	5.000.000	Gilpin co., Col	D. Littlejohn, 81 John, N. Y.	Montana	100.000	400,000	Nevada, Ills., Greg'y, Col	A. L. Guerber, 54 Wm, N. Y.
Ch. En. 60d Co.	Bobtail	100,000	1 000 000	Halifax co., Nova Scotia	J. B. Post, 20 Ex. Pl., N. Y.	Montezuma				
Ch. En. 60d Co.	Briggs	10,000	1.000,000	Gilpiu co., Col	D. Littlejohn, 81 John, N. Y.	Morning Star		5,000,000	Owyhee co Idaho	137 B'way, N. Y.
Ch. En. 60d Co.	Burronghs	100,000	1,000.000	Yayapai County, Arizona	O. H. Conover, 219 Dock st., Phil.	Mexican Pacific,	100,000	10,000,000	Mexico	506 Hout, San Francisco.
Ch. En. 60d Co.	Bullion	200,000	1.000.000	Bannock, Montana	55 Liberty, N. Y.	National	300,000	3,000,000	on So. Boulder C'k, Col	31 School, Boston.
Ch. En. 60d Co.	Calvin	200,000	1,000,000	Sammit and Clear Creek., Col.	12 Pine, N. Y.	New England	50.000	150 000	Black Hawk Col	J. Weatherbee, Jr., Bostou.
Ch. En. 60d Co.	Canadian				A. Call, 7 Phoenix B'l'g, Boston.	New Mexico			ncar SantaFe	
Classes (1948) 6,000 (2016) 190,000	Chein, Gold&S. R				64 B'way	New Gregory	50 000	5 000 000	Gld Canon Dit Land on New	W. A. Kent, 144 State, Boston.
Classes (1948) 6,000 (2016) 190,000	Chebneto	100,000	500.000	12 miles from Halifax	J. E. M. Gilley, Boston,	New York Dist.	50,000	500.000	Anstin, N. Y. Dist., Nevada	71 B'way, N. Y.
Contract of Mang. Contract Color Contract Color Contract Color Contract Color Colo	Clarendou	5 000	500.060	5 miles from Halitax	H. Doane, 41 State, Boston.	New York of Co	1 100,000	1.000,000	Colorado,	F. E. Roelfson, 74 B'way, N. Y.
Colorado N. Y. Colorado 12 Pine, N. Y. Consult Grado 12 Pine, N. Y. Cortisane, 100 100 100 000 Pine, O. O. I. C. Colorado New York Cortisane, 100 100 1,000 000 Colorado New York Cortisane, 100 100 1,000 000 Colorado New York Consultation 1,000 000 Colorado New York New York Consultation 1,000 000 Colorado New York New Yo						N. Y. G Min'g.	. 100,000	1.000,000	Colorado	F. E. Roelolson, 78 & 80 B way.
Colorado N. Y. Colorado 12 Pine, N. Y. Consult Grado 12 Pine, N. Y. Cortisane, 100 100 100 000 Pine, O. O. I. C. Colorado New York Cortisane, 100 100 1,000 000 Colorado New York Cortisane, 100 100 1,000 000 Colorado New York Consultation 1,000 000 Colorado New York New York Consultation 1,000 000 Colorado New York New Yo	Chandiara	200,000	1,000.000	Colorado	46 Exchange Pl., N. Y.	N. Y. & Eldor'de	0		Nevada	. 106 B'way, N. Y.
Colorado N. Y. Colorado 12 Pine, N. Y. Consult Grado 12 Pine, N. Y. Cortisane, 100 100 100 000 Pine, O. O. I. C. Colorado New York Cortisane, 100 100 1,000 000 Colorado New York Cortisane, 100 100 1,000 000 Colorado New York Consultation 1,000 000 Colorado New York New York Consultation 1,000 000 Colorado New York New Yo	Cobden	100,000	1,000.000	Idaho	New York.	N. Y. & Sauta F	e		Nevada	New York.
Conseq Gergory Conseq Gergory Del. Col. Section Col. Sec	Colorado Poster			Orbanda	W. N. Ely, 7 Trav'r B'l'g, Boston.	N. Y. & O. G.				
Conseq Gergory Conseq Gergory Del. Col. Section Col. Sec	Colorado N. Y.			Colorado	R. U. M'Laughlin, 60 State, Bos'n. 12 Pine, N. Y.	N. Y. & O. F. G		1.000,000	owynee co idano	. 10. Broadway, N. 1.
Conseq Gergory Conseq Gergory Del. Col. Section Col. Sec	Coleman			. Colorado	New York.	& S. M	. 10,00	1.000,000	Owyhce co., Idalio	4 Piuc, N. Y.
Conseq Gergory Conseq Gergory Del. Col. Section Col. Sec	Consuelo Goid.	30,000	3,000,00	O Austin City, Nevada	10 Pine, N. Y.	N. Y. & Recse F	e		Nevada	New York.
Dauphin & Colo. 200,000 1,000,000 Colorado. John S McMullin, 322 Walmut, Pa. De Jory. 10,000,000 Chandiere Valley, Canada E. J. M. Winchell, 72 Cedar, N. Y. De Jory. 10,000,000 Chandiere Valley, Canada E. J. M. Winchell, 72 Cedar, N. Y. De Jory. 10,000,000 Chandiere Valley, Canada E. J. M. Winchell, 72 Cedar, N. Y. De Jory. 10,000,000 Chandiere Carley, Col. J. Walsworth, 61 Cedar, N. Y. De Jory. 10,000,000 Chandiere River, C. E. F. Medimesy, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	Consol Gregory	50,000	5,000,00	Gregory Dist., Col	30 Pine, N. Y.	North Clear C'k	100.00	1.000,00	Gilpiu co., Col	J. Francis, 80 B'way, N. Y.
Dauphin & Colo. 200,000 1000,000 Colorado. John S. McMullin, 232 Walmut, Pa. 100,000 500,000 On John Agricus 100,000 500,000 On John Agricus 100,000 500,000 1000 500,000 500	Conalinshee	250 000	5 000 00	0 Celorado 0 Parke co Col	W. W. Baldwin, 35 Wm., N. Y.	Nova Scotia	- 100.00	1 000 000	Tangier Nova Scotia	Jos. E. Gay, 3 Hanover, N. Y.
Dauphin & Colo. 200,000 1000,000 Colorado. John S. McMullin, 232 Walmut, Pa. 100,000 500,000 On John Agricus 100,000 500,000 On John Agricus 100,000 500,000 1000 500,000 500	Corrisannee	. 100,000	1,000,00	O Colorado	New York.	National S Min'	g	1,500.000	Owyhee co , Idaho	. 115 B'way, N. Y.
Dauphin & Colo. 200,000 1000,000 Colorado. John S. McMullin, 232 Walmut, Pa. 100,000 500,000 On John Agricus 100,000 500,000 On John Agricus 100,000 500,000 1000 500,000 500	Corrydonu	100.000	2 500 00	. Nevada	Philadelphia.	Occidental	5.00	500.000	Sevada & Ills. C. Dist., Col.	Chas. Barrett, 13 Doane, Boston,
Dauphin & Colo. 200,000 1000,000 Colorado. John S. McMullin, 232 Walmut, Pa. 100,000 500,000 On John Agricus 100,000 500,000 On John Agricus 100,000 500,000 1000 500,000 500	Continental	20,000	2,000.00	O Gregory Dist., Col	115 Liberty, N. Y.	Ophir	62.50	625,000	on Comstock Lode, Nevada	. Moses A. Hopnock, 17 Ex. Pl.
Devenieville	Dauphin & Cole	200,000	0.1,000,00	0 Colorado	L. Bangs, 22 Pine, N. Y.					
Devenieville	Day & Bushne	11 300,000	3,000,00	0 Colorado	T. Chalmers, Jr., 20 Ex. Pl., N. Y	Peck			· · · · · · · · · · · · · · · · · · ·	E. R. Sawyer, 144 State, Boston.
Devenueville	De Lery,	59.000	10,000,00	O Chandiero Valley, Canada E	J. M. Wincheil, 72 Cedar, N. Y.	Perigo	60,00	00,000,0	0 Ind. Dist., Gilpin co., Col	J. W. Stratton, 90 B'way, N. Y.
Emriguetta Section Colorado	Devonshire		1.000.00	o Gupin & Clear Creek, Col	W. Stockbridge, 74 Fr'klin, Pos'n	Pioneer & Insk	ip		. Buena Vista Dist., Nevada	. 15 Nassau, N. Y.
Emriguetta Section Colorado	Downieville	. 300,000	0,000,00	O Colorado	J. C. Harriott, 70 Wall, N. Y.	Phila. & Color'd	20.00	0 1,000,00	6 Central City, Col	W. H. Standorvant, 23 Vassan
Empire Milk N	Eagle	100.09	0 1.000.00	0 Gold Dirt Dist., Col	J. P. Davies, 81 John. N. Y.	Pleasant Valley	7. 125.00	0 1.250,00	0 Colorado	J. S. Lyon, 69 Wall. N. Y.
Empire Milk N	Flderade	. 109,000	0 200,00	0 Bannack City, Montana	J. Callender, 48 Ex. Pl., N. Y.	Pontiae	50.00	0 1.000,00	O III. Cen. M. Dist., Col	R. H. Rickard, 19 Nassau.
Speranza	Empire	259,00	0 5.000,00	00 Clear Creek, Col	H. K. Gates, 191 R'way, N. V.	Prince Albert.	100,00	1,000,00	o central Arizona	W. H. Chessman, 9 Central, B'str
Speranza	Empire Mill &	М			O. F. Grifflu, San Francisco.	Quaker City	10.00	100.00	. Ind't D't. G'd D't City, Col	. 103 South Third, Phila.
Sex	Fanoranga		500.00	O Chan D. Hambalds an	110 1 2011	Danaha Otta	10.20	0 1,200.00	0 Pine Wood Dist., Nevada	. 18 Broad, N.Y.
Gold Field Gold Field Gold Field Gold Scale Gol	Etna	50,00	0 500,00	O Nevada Dist., Col	. C. W. Bryant, Boston.	Realito		. 1,600,00	0 G'd Hill D., Storey co., Ne	7. 117 B'way, N. Y.
Gold Field Gold Field Gold Field Gold Scale Gol	Famine Falls.	100,00	0 1,000,00	00 Central City, Col	D. L. Dodge 30 B'way N V	G. & S.	100.00	0.1,000,00	O Amador Dist., Lander Co., No	ev Elijah Alliger, 67 Wall, N. Y.
Gold Field Gold Field Gold Field Gold Scale Gol	Garrisous	100,00	0.000,0	00 Colorado	. C. G. Mease, 29 William, N. Y.	Renfrew		1 500 00		. W. Stockhridge, 74 F'klin, Bos'n
Gold Field Gold Field Gold Field Gold Scale Gol	Georgetown	25,00	0 1,200,00	. Colorado	. H. K. Gates, 191 B'way, N. Y. New York	Republic				
Gumel Gold. 200.000 3.000.000 Colorado F. E. Roelfson. 78 & 80 B'way. N. Y. Greyory 20,000 1.000.000 Colorado Thos. Wildes 17 William N. Y. Greyory 22,000 1.000.000 Colorado Thos. Wildes 17 William N. Y. Greyory 22,000 1.000.000 Colorado Thos. Wildes 17 William N. Y. Greyory 22,000 1.000.000 Colorado Thos. Wildes 17 William N. Y. Greyory 22,000 1.000.000 Colorado Thos. Wildes 17 William N. Y. Greyory 22,000 1.000.000 Colorado Thos. Wildes 17 William N. Y. Greyory 125,000 Colorado Thos. Wildes 17 William N. Y. Greyory 125,000 Colorado Thos. Wildes 18 Way. N. Y. Greyory 125,000 Colorado Thos. Wildes 18 William N. Y. Watch Indian Waverby 12,000 Colorado Thos. J. Greyory 12,000 Colorado Thos. J. Leighton. 92,000 Colorado Thos. J. Leighto	Gilbert River				. C. E. Jackson , 18 Phe'x B'g , Bos'n	Reciprocity	100,00	0.000.00	0 Canada East	. B. B. Grant, Jr., 71 B'way, N. Y
Gamel Gold. 300 000 3,000,000 Colorado. F. E. Roelson, 78 & 80 Bway, N. Y. Star of Color. 200,000 2,000,000 Colorado. J. N. Powers. 22 Pine. Y. Great Western. 6,000 1,000,000 Colorado. J. Stanton, Jr. 25 Nassau, N. Y. Great Western. 6,000 600,000 Bussel Dist. Col. F. Kemeys, 70 Broadway, N. Y. Great Western. 6,000 1,000,000 Colorado. J. Stanton, Jr. 25 Nassau, N. Y. Y. Great Western. 6,000 1,000,000 Colorado. J. Stanton, Jr. 25 Nassau, N. Y. Y. Great Western. 6,000 1,000,000 Colorado. J. Stanton, Jr. 25 Nassau, N. Y. Y. Great Western. 6,000 1,000,000 Colorado. F. E. Roelofson, 74 Bway, N. Y. J. Hiffax. J. A. Case, 7 Phenix B'lg, Boston. Horitiky Ranch Bope. 8,000 2,000,000 Gold Dist. Col. J. D. P. Davies, St. John, N. Y. Holman 150,000 2,000,000 Gold Dist. Lode, Gilp. co., Col. J. P. Davies, St. John, N. Y. Himbold. 100,000 5,000,000 Colorado. T. S. B'way, N. Y. Humbold. 100,000 5,000,000 Colorado. T. S. B'way, N	Golconda	250.00	0 5.000 no	00	U. W. Galloupe, 76 State, Boston	Sherbrooke	100.00	0 1,000.00	· virginia City, Nevada 0 Sherbrooke, Canada Fast	F. Schumacker, Cliff. N. Y.
Gumel Gold. 200.000 3.000.000 Colorado F. E. Roelfson. 78 & 80 B'way. N. Y. Greyory 20,000 1.000.000 Colorado Thos. Wildes 17 William N. Y. Greyory 22,000 1.000.000 Colorado Thos. Wildes 17 William N. Y. Greyory 22,000 1.000.000 Colorado Thos. Wildes 17 William N. Y. Greyory 22,000 1.000.000 Colorado Thos. Wildes 17 William N. Y. Greyory 22,000 1.000.000 Colorado Thos. Wildes 17 William N. Y. Greyory 22,000 1.000.000 Colorado Thos. Wildes 17 William N. Y. Greyory 125,000 Colorado Thos. Wildes 17 William N. Y. Greyory 125,000 Colorado Thos. Wildes 18 Way. N. Y. Greyory 125,000 Colorado Thos. Wildes 18 William N. Y. Watch Indian Waverby 12,000 Colorado Thos. J. Greyory 12,000 Colorado Thos. J. Leighton. 92,000 Colorado Thos. J. Leighto	Gold Field				. C. B. Cowling, 39 Kilby, Boston.	Silas Wright .	60.00	00,000	00 Amador D., Lauder co., Ne	v. 18 Wall, N. Y.
Gamel Gold. 300 000 3,000,000 Colorado. F. E. Roelson, 78 & 80 Bway, N. Y. Star of Color. 200,000 2,000,000 Colorado. J. N. Powers. 22 Pine. Y. Great Western. 6,000 1,000,000 Colorado. J. Stanton, Jr. 25 Nassau, N. Y. Great Western. 6,000 600,000 Bussel Dist. Col. F. Kemeys, 70 Broadway, N. Y. Great Western. 6,000 1,000,000 Colorado. J. Stanton, Jr. 25 Nassau, N. Y. Y. Great Western. 6,000 1,000,000 Colorado. J. Stanton, Jr. 25 Nassau, N. Y. Y. Great Western. 6,000 1,000,000 Colorado. J. Stanton, Jr. 25 Nassau, N. Y. Y. Great Western. 6,000 1,000,000 Colorado. F. E. Roelofson, 74 Bway, N. Y. J. Hiffax. J. A. Case, 7 Phenix B'lg, Boston. Horitiky Ranch Bope. 8,000 2,000,000 Gold Dist. Col. J. D. P. Davies, St. John, N. Y. Holman 150,000 2,000,000 Gold Dist. Lode, Gilp. co., Col. J. P. Davies, St. John, N. Y. Himbold. 100,000 5,000,000 Colorado. T. S. B'way, N. Y. Humbold. 100,000 5,000,000 Colorado. T. S. B'way, N	Gold River	5,00	500,00	outentral City, Colorado	. K. M. Lockwood, 113 Wall, N. Y. W. H. Cheesman, 9 Coutral Books	Silver State	100,00	500,00	Humb't co., Nevada	R. S. Miller, 49 William, N. Y.
Gamel Gold. 300 000 3,000,000 Colorado. F. E. Roelson, 78 & 80 Bway, N. Y. Star of Color. 200,000 2,000,000 Colorado. J. N. Powers. 22 Pine. Y. Great Western. 6,000 1,000,000 Colorado. J. Stanton, Jr. 25 Nassau, N. Y. Great Western. 6,000 600,000 Bussel Dist. Col. F. Kemeys, 70 Broadway, N. Y. Great Western. 6,000 1,000,000 Colorado. J. Stanton, Jr. 25 Nassau, N. Y. Y. Great Western. 6,000 1,000,000 Colorado. J. Stanton, Jr. 25 Nassau, N. Y. Y. Great Western. 6,000 1,000,000 Colorado. J. Stanton, Jr. 25 Nassau, N. Y. Y. Great Western. 6,000 1,000,000 Colorado. F. E. Roelofson, 74 Bway, N. Y. J. Hiffax. J. A. Case, 7 Phenix B'lg, Boston. Horitiky Ranch Bope. 8,000 2,000,000 Gold Dist. Col. J. D. P. Davies, St. John, N. Y. Holman 150,000 2,000,000 Gold Dist. Lode, Gilp. co., Col. J. P. Davies, St. John, N. Y. Himbold. 100,000 5,000,000 Colorado. T. S. B'way, N. Y. Humbold. 100,000 5,000,000 Colorado. T. S. B'way, N	Gold Hill	50,00	500,0	00 Colorado	. W. T. Eustis, Boston.	Silver Wave .	300.00	00,000,00	00 Resee riv , Lander co., Ne	v. Emmet Blair, 243 B'way, N. Y.
Gamel Gold. 300 000 3,000,000 Colorado. F. E. Roelson, 78 & 80 Bway, N. Y. Star of Color. 200,000 2,000,000 Colorado. J. N. Powers. 22 Pine. Y. Great Western. 6,000 1,000,000 Colorado. J. Stanton, Jr. 25 Nassau, N. Y. Great Western. 6,000 600,000 Bussel Dist. Col. F. Kemeys, 70 Broadway, N. Y. Great Western. 6,000 1,000,000 Colorado. J. Stanton, Jr. 25 Nassau, N. Y. Y. Great Western. 6,000 1,000,000 Colorado. J. Stanton, Jr. 25 Nassau, N. Y. Y. Great Western. 6,000 1,000,000 Colorado. J. Stanton, Jr. 25 Nassau, N. Y. Y. Great Western. 6,000 1,000,000 Colorado. F. E. Roelofson, 74 Bway, N. Y. J. Hiffax. J. A. Case, 7 Phenix B'lg, Boston. Horitiky Ranch Bope. 8,000 2,000,000 Gold Dist. Col. J. D. P. Davies, St. John, N. Y. Holman 150,000 2,000,000 Gold Dist. Lode, Gilp. co., Col. J. P. Davies, St. John, N. Y. Himbold. 100,000 5,000,000 Colorado. T. S. B'way, N. Y. Humbold. 100,000 5,000,000 Colorado. T. S. B'way, N	Gold Min'z of C	01 50.00	0,000,0	00 Clear Creek Co., Colorado	25 Nassau, New York.	Smith & P'rml	ee 125.00	3,000.00	0 Colorado	v. 228 South Third, Phila.
Gamel Gold. 300 000 3,000,000 Colorado. F. E. Roelson, 78 & 80 Bway, N. Y. Star of Color. 200,000 2,000,000 Colorado. J. N. Powers. 22 Pine. Y. Great Western. 6,000 1,000,000 Colorado. J. Stanton, Jr. 25 Nassau, N. Y. Great Western. 6,000 600,000 Bussel Dist. Col. F. Kemeys, 70 Broadway, N. Y. Great Western. 6,000 1,000,000 Colorado. J. Stanton, Jr. 25 Nassau, N. Y. Y. Great Western. 6,000 1,000,000 Colorado. J. Stanton, Jr. 25 Nassau, N. Y. Y. Great Western. 6,000 1,000,000 Colorado. J. Stanton, Jr. 25 Nassau, N. Y. Y. Great Western. 6,000 1,000,000 Colorado. F. E. Roelofson, 74 Bway, N. Y. J. Hiffax. J. A. Case, 7 Phenix B'lg, Boston. Horitiky Ranch Bope. 8,000 2,000,000 Gold Dist. Col. J. D. P. Davies, St. John, N. Y. Holman 150,000 2,000,000 Gold Dist. Lode, Gilp. co., Col. J. P. Davies, St. John, N. Y. Himbold. 100,000 5,000,000 Colorado. T. S. B'way, N. Y. Humbold. 100,000 5,000,000 Colorado. T. S. B'way, N	Golden Gate	. 60,00	600,0	00 Sum., Highl'd&Mill C. D., Mo	J. Morse, Jr., New York.	So. Clear C'k.			. Colorado,	Canastota, N. Y.
Holman 150,000 300,000 Clear Croek co., Col J. O'Neill, 23 Wm, N. Y.	Gunuel Centra Gunnel Gold	300.00	0 3 000 0	Colorado	F E Roelfson 78 to Dimer	Starlight Ledg	e. 50,00	00 2 000 00	00 P'ville, El Dorado co	J. N. Powers, 22 Pine, N. V
Holman 150,000 300,000 Clear Croek co., Col J. O'Neill, 23 Wm, N. Y.	Gregory	20.00	00.000,0	00 Colorado	Thos. Wildes, 17 William, N. Y.	Standard	50,00	500.00	00 Gregory Dist., Col	T. A. Mitchell, 12 Wall, N. Y.
Holman 150,000 300,000 Clear Croek co., Col J. O'Neill, 23 Wm, N. Y.	Granada	50.00	00 125.0	00 Colorado	. J. Stanton, Jr., 25 Nassau, N. Y.	Steptoe	. 20,00	2,000,00	00 G'd Can., Lander co., Nev.	157 B'way, N. Y.
Holman 150,000 300,000 Clear Croek co., Col J. O'Neill, 23 Wm, N. Y.	Gannel Gold.	100,00	00 1,000.0	00 Colorado	F. E. Roelofson, 74 B'way, N. Y.	Stewart	100,00	500,00	0 Colorado	C. Durham, 31 Exchange, Bosto
Holman 150,000 300,000 Clear Croek co., Col J. O'Neill, 23 Wm, N. Y.	Halifax	ch 20.00	0 200.0	00 Fl Dorado Cal	. A. Case, 7 Phœnix B'l'g, Bostou.	Suffolk				Carlos Cobb. 22 William, N. Y. Wm. Wallace, 11 Donne, Poster
Holman 150,000 300,000 (Clear Creek co., Col. J. O'Neill, 23 Wm, N. Y.	Hope	80.00	00 2,000.0	00 G'ld Dirt Lode, Gilp. co Co	. J. P. Davies, 81 John, N. V.	Stafford				C. E. Jackson, 15 Central, Bosto
100,000 Montana 5 Pine, N. Y.	Holman	150,00	0.000	00 Clear Croek co., Col	. J. O'Neill, 23 Wm, N. Y.	Tascher	100.0	00 1.000,00	00 Colorado	Why E Barish 155 Dinner N. W.
Culon 240,000 12,00	Idaho	100.00	0,000	Montaua	. 5 Pine, N. Y.	Trinufo	30.0		San Antonio, L. Cal	San Francisco.
Sala S Ral of 100,000 300,000 Salac's Barbor Nova Scotia, W. F. Shirley, 137 B Way, N. Y.	invinciole					Uuion	240.0	00 12,000,0	00 Colorado	F. A. Potts, 110 B'way.
Kep & Buell. 100,000 200,000 Colorado. J. C. Harriott, 70 Wall, N. Y. Waddiugham. 24,000 600,000 Aituras co., Idaho. Jas. K. Selleck, 104 Wa Wayerley J. Leighton, 97 State, 6	Islo Royale	100,00	0,006	00 Isaac's Harbor, Nova Scott	44 Fy Pl					
Kep & Buell. 100,000 200,000 Colorado. J. C. Harriott, 70 Wall, N. Y. Waddiugham. 24,000 600,000 Aituras co., Idaho. Jas. K. Selleck, 104 Wa Wayerley J. Leighton, 97 State, 6	Kansas Colora	10 100,00	0.000.0	00 Colorado	. J. G. Greenlies III P'way N V	Virginia City.	250,0	250.00	00 Nevada	J. B. William, 78 & 80 B'way.
Knick'rb'cker & J. Leighten, 97 State, F	Kent				. G. H. Wyman, 19 Phe'y R'Pg Ros	Wauba Yuma	600.0	90; 6.000,0	R. Arizona	35 William, N. Y.
Nevada 100,000 1,000,000 Windsor Gold M 10,000 100,000 (Olorado	Knick'rb'cker	&				Waverley				J. Leighten, 97 State, Peston
wison & Case	Nevada	100,00	0.000.0	00 Novada Dist. Calarada	U Folos 10 Din - W W	Windsor Gold	M 10.00	100.00	90 Colorado	25 William , N. Y
	A. C. DOOV	100,00	v \$1,000.0	oo Nevada Dist., Colorado	. m. raies, 12 Pine, N. Y.	Wilson & Cass			Colorado	IVIB.

NEVADA STOCKS. San Francisco Quotations. LATEST BY MAIL.

NAME.		ch 16.	Sales for week Ending March 23.							
	Open'g	Clos'a	Shares.	Amount.						
Sierra Nevada		\$	75	\$ 2,933 00						
Imperial	130	13712	822	111,613 00						
Gould & Curry			5	5.200 00						
Chollar-Potosi	390	400	289	13.433 00						
Yellow Jacket	775	800	218	153.676 00						
Bullion	110	1:25	365	38,796 00						
Crown Point	1400	1400	41	55.452 00						
Belcher	315	325	181	49.122 00						
Overman	60	65	199	12.712 00						
Ophir	680	725	252	163,998 00						
Hale & Norcross	1030	1050	45	46,861 00						
Exchequer			44	397 00						
Savage	1010	1050	120	120.164 00						
Empire Mill		200	54	10.300 00						
Alpha		200	15	4,040 00						
Blue Ledge										
Lady Bryan										
Daney			128	1,706 00						
California Tunnel.										
Balt. American		196		1,806 00						
Real del Monte										
Confidence		5214	482	25,784 00						

LATEST BY TELEGRAPH.

													S	A	N	ŀ	. 1	R.	4.5	10	1:	SO	X).	ž	A	ρį	ri	1	5	25.
Name.																								B	i	1	p	ie	ľ		loot
Gould & Curry																															87
Savage																		,													112
Chollar-Potosl																															
Ophir					 ì																										73
Hale & Norcross .																															
Crown Point			i		i																										132
Yellow Jacket																															81
Belcher																															
Alpha																															
Imperial per share																															
	_				_	_		_					_	_																	
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TMT.	A	F	П	K	F	ir	Т	•		F	₹	Ŧ	7	Т	J	1	1	H	r	V	V	7									

FRIDAY EVENING.

The moncy market, which during the early part of the week was steady and buoyant, became less so on receipt of the unfavorable news of the state of financial affairs in Europe. The price of gold bas continued gradually to advance; this afternoon it reached 129½. The latest quotation at 330 was 128%.

The loan market is casy at 4 to 5 per cent.; the supply being abundant, with little demand. In the afternoon there was a better demand—rutes unchanged. First-class commercial paper at 60 days (%6)½ per cent. There is a balance of nearly ninety-five millions lying in the sub-Treasury here.

There is a demand for foreign exchange at an advanced rate Bankers bills on London at 60 days, $1072_4 \oplus 108$. Short sight, $109 \oplus 10091_2$. Commercial, $1086_4 1081_2$. On Paris at 60 days $\$5.261_3^4$ $\oplus \$5.241_2^4$; at short sight $\$5.183_2^4 \oplus \5.171_2 .

The stock market is dull. but steady. Government stocks maintain the advances made during the past week; 6^{13} '81 c. 1081_3^4 ; 5.20 c. '62, 1061_3^4 ; 5.20^5 s. '64, 1051_3^6 ; 5.20 c. '65, 1057_6 ; 10.40^{18} s) 10.40^{18} s and of dividend paying railway stock. Mining and petroleum stocks generally are dull.

The imports continue large, being for the week. \$7.624.404

 Increase
 \$1.509,075

 The exports for the week are
 \$6.255,521

 Corresponding week last year
 2.114,312

The imports from Great Britain have quadrupled during the past two years.

There is now a prospect of a speedy settlement of the new

tariff rates, which probably will not be lower than those at present payable. This, with the abundant supply of money, has brought about a little more activity in some branches of the metal trade.

IRON.—Both Scotch and American Pig Iron are in better request, 1,000 tons American No. 1 sold at \$42.50@\$43 · 550 tons No. 2

at \$42:150 tons Seotch Pig. \$43 50. English and American refine Bar, at \$94@\$100 per ton, and Swedes Par, assorted sizes, \$95 @\$105, gold, per ton. In Steel no change in prices, but a good

deal of business doing.

Copper.—American Ingot is dull. Sales of 25,000 lbs. Lake and Baltimore are reported at 28c.@29c.

LEAD—Is being held at 6%c.

for foreign Pig; Sheet and Pipe 11½e., and Bar 8½e. per lb. Tw.—The sales are very light,

QUICKELVER—In large lots is being sold at 80c.; in small lot^S of 15 flasks, 80c. @ 85c.

and prices slightly lower.

COAL .- At the sale this week there was a general improvement in prices :

6,500 tons Lump. \$5 87 12@\$6 20 3.000 · Steam-

Petroleum.—There has been little doing during the past week. Toolay there is more activity, at a slightly advanced rate. Crude oil. 25c; Refbest, 41c.69/2c. It is said that crude petroleum is to be exempt from tax, also the product of the first distillation of all bituminous substances. The exports last week show a large failing off.
Strainse—Is higher; 80 000 bis, sold at 17c. to 19c., and 7o., Salt.—Two cargoes Tark's Island sold at 45c. per bushel.

London Metal Market.

COPPER ORES.

SOLD AT TAMB'S HOTEL, REDRUTH,
MARCH 23.

LONDON METAL MARKET. LONDON, April 6th, £. s. d. d. Best selected. . . Per ton, 94 0 0 Tough Cake & Tile " 91 0 0 Burra Burra . . . " 93 0 0 Conner wire . . . or the

BOSTON PETROLEUM STOCKS.

	1 50 1 00	7 50 7 00	7 50 7 00	
Beebe Farm 1 00		1 50 1 00		1 50
Boston and Kentucky 50	1 00 50	1 00	60	60
Boston Oil Creek Land Co	80	70	70	70
Boston Petroleum Oil Co. 1 00	2 00 1 00	2 00 1 00	2 00 1 00 3	2 00
Botolph Oil Well Co	1 00	1 00		1 00
Crescept Petroleum Co 50	1 50 90	1 00 90		
				1 00
Everett Oil Co 10	15 10	15 10	15 10	15
" (Pref. Stock) .1 00	1 50 1 00	1 50 1 00		1 50
Farrar	7 00	7 00	7 00	7 00
Fuller Farm 10	15 10	15 19	15 10	15
Great Basia	10	10	10	10
Indiau Spring 10	20 10	20 10	20 10	20
Mass, and Oil Creek	15	15		
			15 10	15
New England 10	15 10	15 10	15 10	15
New York and Boston 50	1 50 50	1 50 50		1 50
Pepper Petroleum 5 25	5 50 5 35	6 00 5 00	5 25 5 00	5 25
Pittsburgh and Beston 5	6 5	6 5	6 5	6
Tremout	4 00	4 00	4 00	4 00
Winthrop 6	10 6	10 6	10 6	10
Suffolk and Oil Creek 10	20 10	20 10	20 10	20
Independ of U.S. & C.W. 38 00				
independ of the & t. v. 55 00	42 00 05 00	45 00 50 60	40 00 4	00
37 77 1 0				
New York Companies.				
Beunehoff Run 11 20	11 50 11 15	11 40 11 20	11 40 11 70 1	1 80
	7	20 7	20	
Bradley	13	15 11	18 12	15
Buchanan Farm 36		39 36	39 36	38
Central 2 10		2 15 1 95		2 05
Cherry Ruu	25 .	20	20	
Consolldated		1 75	1 75	1 80
Consolidated	38 36	1 75 40 36	1 75 40 35	
Consolidated	38 36	1 75	1 75	1 80
Consolidated	38 36 25 12	1 75 40 36	1 75 40 35	1 80
Consolidated Empire City	38 36 25 12 52	1 75 40 36 20 12 65 46	1 75 40 35 20 10 60 55	1 80
Consolidated Empire City	38 36 25 12 52 14 11	1 75 40 36 20 12 65 46 13 10	1 75 40 35 20 10 60 55 12 8	1 80
Consolidated 32 Empire City 32 Empire and Plt Hole 10 Excelsior 11 First National 12 Germania 16	38 36 25 12 52 14 11 10 5	1 75 40 36 20 12 65 46 13 10 10 5	1 75 40 35 20 10 60 55 12 8 10 5	1 80
Consolidated 32 Empire City 32 Empire and Pit Hole. 10 Excelsior 11 First National 11 Germania 10 Heydrick 11	38 36 25 12 52 14 11 10 5	1 75 40 36 20 12 65 46 13 10 10 5	1 75 40 35 20 10 60 55 12 8 10 5	1 80
Consolidated 3: Empire City 3: Empire and Pit Hole 10 Excelsior 1: First National 1: Germania 10 Highgate 11	38 36 25 12 52 14 11 10 5	1 75 40 36 20 12 65 46 13 10 10 5	1 75 40 35 20 10 60 55 12 8 10 5	1 80
Consolidated Empire City 33 Empire and Pit Hole 16 Excelsior 17 First National 17 Germania 18 Hoydrick 11 Highgate Knickerbocker	38 36 25 12 52 14 11 10 5	1 75 40 36 20 12 65 46 13 10 10 5	1 75 40 35 20 10 60 55 12 8 10 5	1 80
Consoildated Empire City. 13: Empire and Pli Hole. 14 Excelsion First National. 12 Germania 14 Germania 16 Heydrick 11 Highgate Knickerbocker Manhattan	38 36 25 12 52 52 14 11 10 5	1 75 40 36 20 12 65 46 13 10 10 5	1 75 40 35 20 10 60 55 12 8 10 5	1 80
Consoildated Empire City. 13: Empire and Pli Hole. 14 Excelsion First National. 12 Germania 14 Germania 16 Heydrick 11 Highgate Knickerbocker Manhattan	38 36 25 12 52 52 14 11 10 5	1 75 40 36 20 12 65 46 13 10 10 5	1 75 40 35 20 10 60 55 12 8 10 5	1 80
Consolidated Empire City 33 Empire and Pit Hole 11 Excelsior	38 36 25 12 52 52 14 11 10 5	1 75 40 36 20 12 65 46 13 10 10 5	1 75 40 35 20 10 60 55 12 8 10 5	1 80
Consolidated Empire City. 133 Empire and Pli Hole. 14 Excelsion First National. 15 Germania 16 Hoydrick 11 Highgate Knickerbocker Manhattan McKinley N.Y., Fhila. & Faltimore.	38 36 25 12 52 14 11 10 5	1 75 40 36 20 12 65 46 13 10 10 5	1 75 40 35 20 10 60 55 12 8 10 5	1 80
Consolidated Empire City 33 Empire and Ph Hole 16 Excelsior First National 12 Germania 16 Heydrick Highgate Knickerbocker Manhattun McKinley N, Y, Phila & Paltimore Northeru Light	38 36 25 12 52 14 11 10 5	1 75 40 36 20 12 65 46 13 10 10 5 50 2 50	1 75 40 35 20 10 60 55 12 8 10 5 50	1 80
Consolidated Empire City. 133 Empire and Pli Hole. 14 Excelsion . 16 Excelsion . 17 First National. 17 Germania It Germania It Heydrick . 11 Highgate . 18 Knickerbocker . 18 Manhattan . 18 McKinley . 19 N.Y., Flula. & Faltimore . 19 Northeru Light 19 Oceanic . 19	38 36 25 12 52 14 11 10 5	1 75 40 36 20 12 65 46 13 10 10 5 50 2 50 20 15	1 75 40 35 20 10 60 55 12 8 10 5 50 20	1 80
Consolidated Empire City 33 Empire and Ph Hole 16 Excelsior First National 12 Germania 16 Heydrick Highgate Knickerbocker Manhattun McKinley N.Y., Phila. & Faltimore Northeru Light Oceanic Oil Creek S	38 36 25 12 25 12 14 11 10 5 90 2 25 15 90 85	1 75	1 75	1 80
Consolidated Empire City. 133 Empire and Pli Hole. 14 Excelsion . 16 Excelsion . 17 First National. 17 Germania It Heydrick . 11 Highgate . 18 Knickerbocker . 18 Manhattan . 18 McKinley . 19 N.Y., Flula. & Faltimore . 19 Northeru Light . 19 Oceanic . 19 Oceanic . 19 Falmer Petroleum . 18	38 36 25 12 14 11 10 5 90 2 25 26 15 2 80	1 75 40 36 20 12 65 46 13 10 10 5 50 2 50 2 50	1 75	1 80
Consolidated Empire City 33 Empire and Ph Hole 10 Excelsior First National 12 Germania 16 Heydrick Highgate Knickerbocker Manhattun McKinley N. Y., Phila. & Faltimore Northeru Light Oceanic Oil Creek Palmer Petroleum Fresident	38 36 25 12 52 12 14 11 10 5 90 2 25 25 15 90 85 2 90 85	1 75	1 75	1 80
Consolidated Empire City. 33 Empire and Pli Hole. 16 Excelsion First National. 17 Germania 18 Heydrick Highgate Knickerbocker Manhattan McKinley N.Y. Fhila & Faltimore Northeru Light. Oceanic. 0il Creek 8 Falmer Petroleum. President. Pit Hole Creek 2 8 Falmer Petroleum.	38 36 25 12 52 12 14 11 10 5 20 25 25 15 26 26 85 2 80 85 2 80 85 1 3 00 2 80	1 75	1 75	1 80
Consoildated Empire City 33 Empire and Pli Hole 16 Excelsior - First National 17 First National 16 Germania 16 Heydrick 11 Highgate Knickerbocker Manhattun 16 McKinley N. Y., Flilla. & Faltimore Northeru Light Oceanic 01 Coli Creek 8 Falmer Petroleum 17 Fresident 17 Fir Hole Creek 2 8 Fyud Farm 1	38 36 25 12 52 12 14 11 10 5 25 25 25 15 90 85 2 90 85 2 90 85 2 90 85 2 90 85	1 75	1 75	1 80
Consoildated Empire City. 33 Empire and Pli Hole. 16 Excelsior First National. 17 Germania 18 Heydrick Highgate Knickerbocker Manhattan McKinley N.Y. Fhila & Faltimore Northeru Light Oceanic. 0il Creek 8 Falmer Petroleum President Pit Hole Creek 2 8 Ryd Farm 1 Tack 1	38 36 25 12 52 12 14 11 10 5 20 25 25 15 20 85 2 80 3 3 00 2 80 2 25 2 3 15 2 3 00 2 80	1 75	1 75 40 35 20 10 60 55 12 8 10 5 50 2 50 20 95 2 00 35 40 3 00 2 75 25 20	1 80
Consolidated Empire City 33 Empire and Pli Hole 10 Excelsior 11 Excelsior 11 Excelsior 11 Excelsior 12 Ernational 12 Ernational 16 Elevative 16 Elevative 16 Elevative 16 Elevative 16 Elevative 17 Elevative	38 36 25 12 52 14 11 10 5 20 25 15 20 85 2 90 85	1 75	1 75 40 35 20 10 60 55 12 8 10 5 50 2 50 20 95 2 00 35 40 3 00 2 75 25 20	1 80
Consolidated Empire City 33 Empire and Pli Hole 10 Excelsior 11 Excelsior 11 Excelsior 11 Excelsior 12 Ernational 12 Ernational 16 Elevative 16 Elevative 16 Elevative 16 Elevative 16 Elevative 17 Elevative	38 36 25 12 52 14 11 10 5 20 25 15 20 85 2 90 85	1 75	1 75 40 35 20 10 60 55 12 8 10 5 20 50	1 80
Consolidated Empire City. 33 Empire and Pli Hole. 16 Excelsior First National. 17 Germania It Heydrick Illighate Knickerbocker Manhattan McKinley N.Y. Fhila. & Faltimore Northeru Light. Oceanic. Oil Creek 8 Falmer Petroleum President Pit Hole Creek 2 Ryd Farm 1 Tack L'uion L'uion L'uion Lightet 4 L'uion Lightet 5 L'uion L'	38 36 25 12 14 11 10 5 90 225 225 15 200 85 2 00 85 2 00 2 80 1 3 00 2 80 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 75	1 75	1 80
Consolidated Empire City 33 Empire and Ph Hole 16 Excelsior First National 17 Erra National 16 Germania 16 Heydrick 11 Heydrick 11 Heydrick 11 McKinley 16 Knickerbocker 16 Manhattan 16 Kortheru Light 16 Cocanic 16 Coll Creek 8 Palmer Petroleum 17 President 17 President 17 Tack 11 Tack 11 Tuion 18 First 18 Fi	38 36 25 12 32 14 11 10 5 20 25 15 20 5 2 90 5 2 90 5 2 90 5 35 2 90 5 1 3 00 2 80 4 1 20 4 0 9 50 9 45 0 9 50 9 35	1 75 40 36 20 12 65 46 13 10 10 5 5 6 6 6 7 20 11 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	1 75 40 35 20 10 60 55 12 8 10 5 2 50 2 50 2 50 2 50 2 50 2 50 2 50 3 0 0 2 75 2 50 3 0 0 2 75 10 0 0 10 30 0 50 30	1 80
Consolidated Empire City. 33 Empire and Pli Hole. 16 Excelsior First National. 17 Germania 18 Heydrick 11 Highgate Knickerbocker Manhattan McKinley N.Y. Fluila & Faltimore Northeru Light. Oceanic. Oil Creek 8 Falmer Petroleum. President Pit Hole Creek 2 Ryd Farm 1 Tack 1 Union 1 Inited States 9 Webster 1 Shade River 4 Webster 1 States 1 States 1 Webster 1 Shade River 4	38 36 25 12 52 14 11 10 5 90 2 25 5 90 85 2 60 85 2 60 2 80 1 3 00 2 80 1 3 00 2 80 1 3 00 5 5 3 3 0 5 5 3 3	1 75 40 36 36 20 12 65 46 13 10 10 5 5 50	1 75 20 10 40 35 20 10 60 55 12 8 10 5 250 250 250 250 35 40 3 00 275 25 20 10 3 10 60 10 30 50 30 50 30 50 30 50 30 50 30 50 30 50 30 50 30 50 30 50 30 50 30 50 30	1 80
Consolidated Empire City 33 Empire and Ph Hole 10 Excelsior 11 Excelsior 11 Excelsior 11 Excelsior 16 Ernania 16 Eleyarick 17	38 36 25 12 14 11 10 6 20 25 15 20 25 15 20 35 20 35 2 00 2 80 1 3 00 2 80 1 3 00 2 80 1 3 00 2 80 5 0 9 44 0 9 50 9 44 0 9 50 9 45 5 5 2 55 2 48	1 75 40 36 20 12 65 46 13 10 10 5 20 0 20 0 20 0 20 0 20 0 20 0 20 0 30	1 75 40 35 20 10 60 55 12 8 10 5 2 50 2 50 2 50 2 50 3 0 0 2 75 2 50 3 0 0 2 75 10 10 60 10 30 0 50 30 0 50 25 25 25 0 25 25 25	1 80
Consolidated Empire City. 33 Empire and Pli Hole. 16 Excelsior First National. 17 Germania 18 Heydrick 11 Highgate Knickerbocker Manhattan McKinley N.Y. Fluila & Faltimore Northeru Light. Oceanic. Oil Creek 8 Falmer Petroleum. President Pit Hole Creek 2 Rynd Farm 1 Tack 1 Inited States 9 Webster 3 Shade River 4 Hard Pan 2 Petroleum Consolidation.	38 36 25 12 25 12 14 11 10 5 14 11 10 5 10 25 12 15 15 15 15 15 15 15 15 15 15 15 15 15	1 75 40 36 20 12 20 12 2 50 2 50 2 50 2 50 3 300 2 82 20 3 300 2 82 60 50 3 50 50 50 50 50 50 50 50 50 50 50 50 50	1 75 20 10 35 20 10 60 55 12 8 10 5 250 250 250 250 20 95 95 20 35 40 3 00 2 75 1 20 1 0 60 10 30 0 2 50 2 20 0 2 50 2 20 0 2 50	1 80
Consolidated Empire City 33 Empire and Ph Hole 10 Excelsior 11 Excelsior 11 Excelsior 11 Excelsior 16 Ernania 16 Eleyarick 17	38 36 25 12 25 12 14 11 10 5 14 11 10 5 10 25 12 15 15 15 15 15 15 15 15 15 15 15 15 15	1 75 40 36 20 12 20 12 2 50 2 50 2 50 2 50 3 300 2 82 20 3 300 2 82 60 50 3 50 50 50 50 50 50 50 50 50 50 50 50 50	1 75 20 10 35 20 10 60 55 12 8 10 5 250 250 250 250 20 95 95 20 35 40 3 00 2 75 1 20 1 0 60 10 30 0 2 50 2 20 0 2 50 2 20 0 2 50	1 80

	Daily Quotations of Mining and Oil Stocks. April 21. April 23. April 24. April 25. April 26. April 27.													
OIL STOCKS.	April	21. ASKED.	Apr	il 23. ASKED.	Apri	1 24.	Apri	1 25.	Apr	il 26.	Apr	il 27.		
ennehoff Run	11 15	11 25	11 20	11 25	11 70	12 90	11 50	11 80	11 50	11 70	10 65	10 8		
chapan Farm	26	38	36	48	36	20	36	97	37	40	66	4		
				2 50		2 50		3 00	37			2		
illev	11	18	12	15	13	16	13	18	10	15	10]		
VOOLT			1 00	2 50		2 50	1 50	2 00		2 00	1 00	1 8		
tral	2 00	2 05	1 90	2 08	1 90	2 00	1 95	2 03	1 95	2 05	2 00	2 (
pire City Pet'm Co		40	35	40		50	36	42	36					
pire and Pit Hole	5		10	30	55 12	15			10					
elsior. t National. nilton McClietock	40	04	46	70	55	70	55 13	90	55	75		. 1 (
iltoa McClintock	1 00	1 50	1 00	1 50	1 00	1 25	1 15		1 00	2 00		2		
hoe	1 00	9 60	9 50	9 75	9 60	1 20	9 50	9 90	2 60	2 00	2 50	2		
Vernon		- 50	2 00	50		45		- 00		25	2 00	-		
						35	20	30	20	30		-		
thern Light.	3 25	3 50	3 30	3 50	3 30		3 30			3 50	3 30	3 :		
thern Light	85	86		2 50		2 00		3 00		2 50	2 20	2 .5		
Creek of N. Y			87	90		90	80	90	85	88	85	1		
er Petroleum	2 75	2 90		55		1 00						1 (
lole Creek			2 75	2 85	2 60	2 85	2 80	3 00	2 80	2 95	2 80	2 !		
lole Farms	20	25	2 10	2 25			2 15	2 80	2 20		2 15			
reek of N. Y er Petroleum lole Creek lole Farms I Farms	35	40	20	35	20	21	22	20	40	40	20	1		
man Oil Co		7.00	20	49	99	40	45	50				1		
m Co	9.30	9 70						7.50			1 00	6 6		
ted States	20	46	10.45	10 60	10.20	10.50	0.50	0 80	9 00	0.15	8 70	8 5		
ed States		3 00	30	*40	25	60	31	45				- 1		
FREE LIST.								20		-				
w. Wright	10					1 00		***		40				
n Wrightgen Oil & Coal	10	20		10		40		30		40	3			
								1 00						
oklyn rry Run Petroleum Co ton Oil solidated (New York)		50		75		75		75		95	20	0		
ry Run Petroleum Co	5	20					5	75		20		2		
on Oil	1 00	1 35		1 40		1 50	1 00	1 40	75	1 25		1 2		
olidated (New York)		1 80		1 80						1 50		1 :		
LIC OII	70	72			80	1 00	75	85	85	90	85	6		
SELLEC														
killenimple														
f Co. Petroleum Co.														
apia	6	8	5	8	7	9		10		9	5			
esteru Consolidated	25	40	25					10	20		25			
Farm	15	30	10				15							
ick				40		40	15			30				
ick Bres		40						45			10	2		
Gate						*****				12				
work	6	10	5	20	5	25	15	20	8	*****	12			
austine		+30		10		10		10		10	*****			
Run		20		-		10		15			2	-		
imple t Co. Petroleum Co. ania cesteru Consolidated Farm rick rick lires Gate week ausathle ty Run attan						25				15				
oal						4 00								
York & Newark	8	20	10	20	10	25		25	10	25	5			
York & Newark York & Phijadelphia d National		50		45				50	10	40				
d National		1 00		1 00				1 00	50	70		1		
IC		20				20	10	25			11	_]		
e: Well		6 00		5 60		0 00		5 50	4 10	5 10		5 4		
ole Petroleum No. 2	40	75						50		40		1		
dent			40		40				*****		*****	1 (
Consolidation						• • • • •		1 00	10		15	2		
IGH VII		70		20		60		1 00	• • • • •	70		-		
hard.		40		99		20		20		20		í		
rd														
an & Barnsdale		3 00		15		15	5	10		10	. 5	1		
an & Earnsdale etre leum Co., N.Y. Pet o'oum Farms.	15	3 00 10 25	10	15 20	15	15 23	5 10	10 20		10	5	1 2		
an & Parnsdale Petroleum Co., N.Y. Pet o'oum Farms.	15	3 00 10 25 3 26	10	9 00						10	5			
nan & Barnsdale Petr Bum Co., N.Y. d Pet o'oun Farms. ngo & Pit Hole Va. Oil & Coal Co	15	3 00 10 25 3 26 8	10	9 00				10 20		10	5 15			

1	Heydrick Bres. High Gate. Homowack Liberty. Liberty. Lilly Run. Vaybattan. N (thoud). New York & Newark. New York & Newark. New York & Mational. Oceanic Peppe. Well. Lit Hole Petroleum No. 2 President. Pet. Consolidation. Sherman Oil. Southard Shorman & Barnsdale. Tack Petr Jum Co., N.Y. United Pet o'eum Farms. Venango & Pit Hole. West Va. Oil & Coal Co. MINING STOCKS.		40				45			10	25	
-	Homowack	6	10	90	5	95 15	90		12	19		
	loexhaustible			. 10		20 10	10		10			
	Liberty		20	. 7		10	15			2	20	
0	Lilly Run					95			15	• • • • •		
	National					4 00			4 00			
	New York & Newark	8	20 10	20	10	25	25	10	25	5	25	
- 1	New York & Philadelphia		50	. 45			1 00	10	40		75	
6	Oceapic		20	. 100		25 10	25	50	10	11	15	
0	Peppe: Well		6 00	5 60		5 50	5 50	4 10	5 10		5 40	
	Pit Hole Petroleum No. 2	40	75		10		50		40		50	
	Pet. Consolidation		40	,	40		45	10	40	15	22	
	Sherman Oil		5	25			1 00				25	
-	Southard		70	. 55		60	20		70		75	
	Tack Petro Lum Co., N. V.		10	15		15 5	10		10	5	10	
	United Pet o'oum Farms.	15	25 10	20	15	23 10	20			15	20	
	Venango & Pit Hole		3 26	. 3 00					3 00		3 00	
•	west va. on & coar co	9	8	10		9 9		0	4	9	0	
	MINING STOCKS											
	Altono	1 60	0.05 1.0	. 9 00	1.75	9 95 1 76	9 10	1 75	9 00	1.75	2.00	
- 1	American Flag	3 00	3 10	3 25	1 10	3 20	3 10	1	3 25	X 10	3 25	
	Atlantic & Pacific		3 50 3 2	3 75	3 25	3 70 3 25	3 50	2 50	3 50	2 50	2 75	
	Parter Cold	2 25	2 50 2 10	2 50	2 10	2 75 2 50	2 95	2 35	2 60	1 65	2 15	
	Altona. American Flag. Athartic & Pacific Bates & Baxter Gold. Benton Gold. Berroughs Gold. Black Hawk. Brizes Gold.	1 00	1 10 1 0	9 1 40	1 10	1 10 1 00	1 10	1 00	1 10	1 00	1 10	
	Black Hawk					25 00	28 00	5 00	25 00		25 00	
	Briggs Gold	9 00	2 05	2 50	9 95	3 25 2 00	2.75	9.05	3 75	9 95	3 25	
	Consolidated Gregory	15 50	15 75 16 0	5 17 00	16 10	16 25 16 90	17 60	16 25	16 75	15 75	16 00	
	Corydon		1 2	5 2 00	1 25	2 40	1 75	1 10	1 20	1 00	2 25	
	Pownieville Gold	34	1 50 2 00	38	1 50	37 35	36	1 75	2 00	2 05	42	
	Eagle Gold	1 00	2 50	2 50			2 50				2 50	
	Gold Hill	1 70	1 75 1 St	2 15	1 00	1 05 7 00	7.00	1 00		1 00	1 09	
	Gunnell Central	39	5 10 4 2	5 5 25	1 00	5 00	5 25	1 00	5 00	4 00	5 00	
	Holman	30	35 3	1 25	35	37 38	45	37	40	35	37	
1	Hope Gold	1 00	4 09 3 00	0 4 00	3 00	5 00 3 00	4 00	3 00	4 00	2 00	4 00	
	In Crosse Gold	1 89	1 99 1 80	2 00	1 30	1 50	2 00	1 30	2 20	1 30	1 50	
	Liberty Gold	34	38 3	3 30	30	35 37	42	37	45	40	60	
	Black Hawk Briggs Goll. Consolidated Gregory Corydon Downieville Gold Elmore Gold Eagle Gold Gunnell Gold Gunnell Central Holman Hope Gold Liberty Gold Liberty Gold Liberty Gold Manilattan Gold Manilattan Gold Montano New York Perigo Gold		0.00	1 10			1 05	90	1 00	75	1 00	
	Manhattan Gold		1 50 1 10	0 1 50	1 10	1 50 1 00	1 50		1 50		1 05	
	New York	33	45 3	0 45	36	40 35	40	30	45	30	83	
i	Perigo Gold				5 15	5 90 5 90	20.2	1 50	4 75	1 20	1.65	
1	Smith & Parmelee Gold	8 00	8 40 8 4	5 8 70	8 80	8 95 8 85	9 00	8 90	8 95	8 60	8 80	
	Silver Eagle								2 00			
	Texas Gold	55	2 00	. 200	58	75	1 00	95	1 00	1 10	1 20	
	Waddingham Gold		14 00	. 13 00		14 00	14 00		14 00		15 00	
	Caledonia Copper										5	
	Canada Copper		50			50	2 00		2 00			
	Evergreen Bluff Copper		2 00	. 2 00								
	Excelsior Copper						7 50				1.50	
	Manhan Lead			1.56	0		1 50	2 50	3 00	2 50	3 00	
	Knowiton Copper	2 50	2 0	0				2 50		2 50		
	Mendota Copper	10.50	5 00	. 4 7	5	4 50	12 00		4 25		4 50	
	Sheldon & Columbian Cot	15 50	20 00	. 14 0		20 00	. 20 00		20 00		20 00	
	Princeton Copper			. 15	0	1 50	. 1 50	10	1 50	10	1 50	
	Phoenix Load & Mining Co	2 10	2 50 2 1	0 2 5	0 2 10	1 10 6	0 1 05		2 50		1 05	
	Columbian Coal		3 5	50 4 0	0 3 50	4 00 3 8	5 3 95			50	1 00	
	Copake Iron	. 50	75 8	59 7	0 50	70 5	0 1 25	50	1 00			
	Vermont Marble		8 0	9 0	0 8 00	9 00	0					
	Clute Lead											
	Deubo Lead						9	. 8	2			
	Isle Royal											
	British American Coal.											
	Waverly Co		. 5 00				4.0					
	Lake Superior					3 1	50 5 0	0 3 50	4 0	1 1	0 1 50	
	Montano New York Perigo Gold Quartz Bill Smith & Parmelee Gold Silver Eagle Texas Gold Usion Gold Usion Gold Usion Gold Usion Gold Caledonia Copper Annita Copper Annita Copper Hilton Copper Munkan Lead Knowiton Copper Mendota Copper Mendota Copper Mendota Copper Mendota Copper Mendota Copper Munesota Copper Neneix Lead Munesota Copper Princeton Copper Rockland Schuylkill Col.					1	50	. 1 7				
	Schuylkill Col,		,			3	w					

COPPER. COMPANY. SHARES, CAPITAL. SITUATION OF PROPERTY SEC'Y., AND PLACE OF BUSINESS. COMPANY. SHARES CAPITAL. SITUATION OF PROPERTY. SEC'Y., AND													
COMPANY.	SHARES.	CAPITAL.	SITUATION OF PROPERTY	SEC'Y., AND PLACE OF BUSINESS.	COMPANY.	SHARES	CAPITAL.	SITUATION OF PROPERTY.	SEC'Y., AND PLACE OF BUSINESS.				
dventure,	20,000		Parts nt Sections 35, 36, T. 51,		Lafayette,	20,000		Secs. 25, 30, 36, T, T. 51, N. R.	P. C. Blancan, 35 Wall St., N. Y.				
tna,	20,000		N Range 38 W, 1226 A in Secs. 6, 7, 18, T, 58, N	W. H. Smith, 51 Ex. Pl, N. Y. B. A. Hoopes, 324 Walnut St.,	Lyster,	200,000	\$400,000	43, and 44, W, Ontonagon, Township Nelson, Canada East,	H. W. Nelson, 24 City Ex., B'st'n.				
			R 28. W Keweenaw co. Mich	Phil	Lower California	40,000	2,000,000	N. part of Lower California,	55 William St., N. Y.				
lb'ny & Bost'n, nita,	20,000	1	Secs 7, 8, 9, 10, 11, T. 55, R. 33	Fred. Beck, 43 City Ex., Boston. 8 Wall St., N. Y.	Madison, Morryweather,	20,000		Secs. 9, 19, T. 48, N. R. 4, W,	Fred. Beck, 43 City Ex., B'st'u.				
lgomah,	20,000		Del Norte co., California, W ½ S, 30, T. 51, R. 37,	L. W. Clark, Boston.	Mandau,	20,000		680 A. Secs. 8, 17, 19, 30, T. 58,					
llouez, my gdl'yd'l.,	20,000		10wn 51, K. 32, Sec. 31,	Horatio Bigelow, Boston.				N. R. 29, W., Kewoenaw	B. A. Hoopes, 324 Wainut, Phil.				
my garyan.,	20,000		E14 Secs. 16, 21, T. 58, R. 20, NW 4 Sec. 5, T. 57, R. 31.	F. H. Womrath, 324 Walnut St.,	Manhattan,	20,000		co., Min., W1/4 Sec. 11, NW1/4 Sec. 14, T.	J. W. Davies, 21 Nassau St., N. Y.				
man Alan	00.000		160 A.	Philadelphia.		100.000	F00.000	T. 58, N. R. 32, W, 360 A.	M. Taylor, 30 Wall St., N. Y.				
rcadian,	20,000		NW14 Sec. 20, T. 57, R. 33, 160 A,	C. P. Dixon, 48 Pine St. N. Y.	Mendotta, Mass. M. Co.,	100,000 20,000	500,000	SW14 Sec. 7, T. 50, N.R. 38,W,					
stor,	20,000		NW14 Sec. 5, T. 57, R. 31	A. W. Boardman, 35 Court St.,	Mesnard.	20,000		NE Sec. 24, T. 55, R. 34,	L. Burr, 12 Phoenix B'gs, Bostou.				
Atlas,	20,000		160 A,	Boston.	Melones & Stan., Minnesota,	20,000		Calaveras co., Sec. 15, T. 50, N. R. 39, W,	606 Mont St., San Francisco S. M. Pond, 12 Pine St., N. Y.				
			NEW of EW & NWW of NWW Sec. 31, T. 57, R. 31,	L. W. Clark, Boston.	Maryland,			Maryland,					
Aztec, Bay State,	20,000		W 1/4 Sec. 31, T. 51, N. of R. 37, SW 1/4 Sec. 29, T. 58, R. 31,	L. W. Clark, Boston. L. W. Clark, Boston.	Merrimac,	20,000		Maryland, NW14 Sec. 34, T. 51, R. 38, W. Ontonagon,	J. M. Mills, 284 Pearl St., N. Y.				
Beaver,	20,000		NEW Sec. 32, T. 58, R. 31, E½ Sec. 31, NW¼ Sec. 32, T.	A. W. Boardman, Boston.	National,	20,000		Sec. 16, T. 50, R. 39, W. 1,988 A	J. M. Cooper, Pittsburgh.				
Boheminn,	20,000		E1/2 Sec. 31, NW 1/4 Sec. 32, T. 51, R. 37, W,	D H Dielegad Of Manage Ct N V	Native,	20.000 50,000		Kewcenaw Point, Michigan, 320 A. N. Ontonagon.	W. F. Hardy, 27 City Ex., B'st'n.				
Boston,	20,000			R. H. Rickard, 21 Nassau St., N.Y. H. W. Warren, 60 City Ex., B'st'n.	Nashua, Nebraska,	20,000	100,00	NE's Sec. 12, T. 50, and other	S. W. J. Webb, 54 Wall St., N. Y.				
Canada,	100,000		Brome co., Canada East, T. 51, N. R. 43, W. S% of N%	H. P. Mount, 3 Hanover St., N. Y.	Nequakett,	20.000		lands, Sec. 26, T. 51, R. 43.	G. S. Frost. Detroit.				
Carp Lake, M.,	20,000	•	of N. Sec. 14, and E3/ Sec.		New York,	20,000		240 A. SE47 Sec. 10, E4, NE3	11. W. Nelson, 24 City Ex., B'st'n.				
			23, and NE 1/4 Sec. 23, 440 A	W. II. Abol, 70 Wall St., N. Y.		,		Sec. 15.					
Cascade, M.	20,000	,	SW Sec. 9, T. 49, N. R. 39	G. F. Riley, 35 Wall St., N. Y.	New Burra, New Jersey Con	100.000	1 000.00	Baltimore, 0 New Jersey,	R. Robarts, 19 Nassau St., N. Y. W. Bowes, 17 William St., N. Y.				
Copper Creek,	1,000	\$100,000	Missonn.	H M Thompson Missonri Mo.	N. Y. & Passaic	, 100,000)	Marrison, Bergen c.,	T. H. Belt, Jr. 25 William St., N.Y.				
Copper Falls,	20,000)	Sec. 14, T. 58, N. R. 31, W Keewenah Point,	97 State, Boston.	New Devon, North Western,	20,000		W 1/2 Secs. 24, 25, 26, E 1/2 Secs	T. H. Belt, Jo., do. do.				
Copper Harbor,	20,000)	S % Sec. 10, T. 58, R. 28, 326			1		26 25 T 58 N E 21					
Copper Creek,	20,000	500 000	A, Keewenah co., Douglas co., Wisconsin,	Frod Beck, 43 City Ex., Boston.	Norwich,	20,000			J. M. Cooper, Boston and Detroit. P. C. Biancan, 35 Wall St., N. Y.				
Central,	20,000		E & Sec. 23, T. 58, N. R. 31, W	T. B. Lawson, 73 Broadway, N. Y. J. Stantou, Jr., 25 Nassau, N. Y.	Ogema,	20,000	500,00	0 NW , Sec. 6, T. 50, N.R. 33, W	G. E. Leflingwell, 162 B'way, N.Y				
Cornwall, Continental,	200,000	1	Strafford, Orango co., Vt., Martinsburg, New York,	D. H. Whitney, 17 State St., B'n. J. Sickles, 50 Ex. Pl., N. Y.	Ontonagon,	20,000	0	631 A. Secs. 20, 21, 28, T. 50 N. R. 39, W. Rockland,	G. Hart, 11 Pine Street. N. Y.				
Corinth,	20,000	500,00	Corinth, Orange co., Vermont	W. A. Cleveland, 191 B'way, N.Y.	Ont'n'g'n, Mass	20.00	0	Ontonagon,	William D. Williams, Michigan.				
Copper Hill,		1	Wisconsin,	Boston.	Otisville,	100,00	0 500,00	O Otisville, Orange co., N. Y.,	C. Wiadsor, 60 Wall St., N. Y.				
Dacotali,	20,000	,	Sec. 35, T. 55, R. 34, Portage Lake,	J. M. Cooper, Milk St., Boston.	Penn. Manuf'g.	, 20,00	0 1,000,00	00 4.320 A. Secs. 13, 14, 15, 24 34 Secs. 10, 11, 12, 23, 25, 7	ľ.				
Delaware,	20,000	500.00	0	S. M. May, 326 Walnut St., B'st'n.		20.00		58 N R 30 W	S. M. Dav. 326 Walnut St., Phil				
Derby, Dorchester,	20,00	0	Ontonagon co., Mich.,	P. C. Blancan, 35 Wall St., N. Y 31 and 32 City Ex., Boston.	Pewabic, Pitts. & Boston	20,00		Ts. 58, 57, N. R. 31, 32, W	7, C. Pinery, 33 State. Boston.				
Douglas,	20,00		E)4 Sec. 30, T. 55, R. 3,	S. J. Edwards, William St., N. Y				12 495 A.	H A Johnston Pittsburgh				
Dudley, Eagle River,	20,00	0	T. 58. R. 31 Sees, 98, 99, 33, 34	H. Bigelow 43, City Ex., Boston A. Lamson, 70 State St., Boston	Pontiac, Portage Lake,	20,00		SEM Sec. 13, T. 55, N. S. 31, W. Houghton co. Michigae,	V. C. Emery, Kilbey St., Boston, 22 William St., N. Y.				
Ely,	100,00	0 500,00	0 325 A., Richmond, Canada East	t, Ernest Sacchi, 82 B'way, N. Y.	Prescott,	100.00	0.1,000,0	90 Central Arizona.	69 Broadway, N. Y.				
Empire,	20,00	0	1798 A., Secs. 1, 2, 11, 12, T. 59	I S McMullin 423 Walant Phil	Providence,	20.00	500,0	500 240 A. in Keweenah co., NW, Sec. 10, W!, NW!, Sec. 1	32				
Eureka,	20,00	U	W12 Sec. 2, T. 49, N. R. 41	, J. S. McMullin, 423 Walant, Phil				T. 57. R. 32. W.	J. W. Davis, 2t Nassau St., N. Y				
Evergreen Blu	ff, 20,00	in.	W. Ontonagon co., NEW Sec. 6, T. 50, R. 38,	H. Shirley, 137 B'way, N. Y. F. W. Capen, 44 Ex. Pl., N. Y.	Phila. & Boston	1, 20.00	Ю	640 A. Sec. 14, T. 58, N. 1 28, W. Keweenaw co., Mich	R. J. S. McMullin, 423 Walnut St. Boston.				
Flint Steel R.,	20,00	0	Sec. 11, 12, T. 50, N. R. 39, W	F. K. McCully, 157 B'way, N.Y.	Quincy,	20.00		Sec. 26, T. 54, N. R. 34, W.	W. 11. Smith. 51 Ex. Pl., N. Y.				
Forest City,	20,00	0	320 A. NE 1/2 Sec. 36, and SE3 Sec. 25, T. 51, R. 43,	4 J. F. Paul, 19 Phœnix Building Boston.	Republie,	8.00		Secs. 21, 22, 27, T. 58, N.	11. Baldwin, 70 Wall St., N. Y.				
Franklin,	20,00	00	SW M Sec. 24, T. 55, N. I	2.	11			28, W, 10,785 A.	H. K. Thomas, 11 Wall St., N. Y				
Franconia,	60,00	200.00	31 W., New Hampshire,	C. Emery, 26 Kilby St., Boston. J. Hanna, 162 Fulton St., N. Y.	Rochester, Ridge,	200.00		Sec. 35, T. 51, R. 38, W.	J. A. Ferguson, 8 Wall St., N. Y				
French Creek,	100,00	90	Chester co., Pennsylvania.	R. Roberts, 21 Nassnu St., N. Y	Rockland,	20.00	00	Sec. 11, T. 50, R. 39.	S. J. W. Barry, 12 Pine St., N.Y.				
Garden City,	20,00	00	SW 4 Sec. 60, N. W. Sec. 2 T. 58, N. R. 31 W,	R. H. Howe, Chicago.	Resolute,	20,0	90	1.120 A. Secs. 7, 18, 19, 58, N. R. 29, W. Keweena	T				
Girard,	20,00	00	600 A. Sec. 15, T. 58, N. R. 2	8,				eo., Mieh ,					
Gr'd Portage,	20,00	20	W. Keweenaw co., Mich., SW14 Sec. 36, R. 34, W,	B. A. Hoopes, 324 Walnut, Phil. A. S. Kellogg, 22 Pine St., N. Y.	St. Mary, St. Margaret,	20.0		000 Canada,	F. Beck. 45 City Ex., Boston. C. B. Sutton, 62 William St., N.Y.				
Great Western	20,00		SE 1 Sec. 30, & SW 1 Sec. 2	A. S. Kellogg, 22 Fine St., N. 1.	Sharon,	20,0	00 1,000,0	Ontonagon eo . Mich.,	P. C. Blancan, 35 Wall St., N. Y				
Hamilton,			T. 21, K. 320 A., Ontonago	on J. M. Cooper, 24 Citty Ex., B'st'r	Sheldon & Col.	, 20.0	00	SE'4 Sec. 30, T. 55, R. 34, W. SE'4 Sec. 34, T. 55, R. 34, W.	S. J. Edwards, 22 W'm. St., N. Y. H. W. Nelson, Boston.				
Hamilton,	20,00	00	SE14 Sec. 35, S)4 Sec. 36, 50, R. 41, SW 5 Sec. 21,	R. J. B. Townsend, 44 Exchange		e, 10.0	00	T. 58, 59, N. R. 28, 30 W,	Copper Harbor.				
**			20, 14 A.,	N. Y.		20,0			Carlos Cobb., 22 William St., N.Y W. S. J. W. Barry, 12 Pine St., . Y				
Hancock,	20,0	UU	T. 5, R. 34, W.	5, Fred. Beck, 43 City Ex., Bostou do. do. do. do.	Superior, Toltec Consol.	20.0		W 4 Sec. 14, T. 50, N.R. 39, Secs. 25, 26, R. 50, R. 36,	II. W. Nelson, Boston.				
Hanover,	20,0	00	and and a first to draw a	do. do. do. do.	Union,	20,0		000	A. S. Kellogg, 22 Pine St., N. Y 17 William St., N. Y.				
Hartford,	20,0	00 500,0	00 320 A. E14 & SE14 Sec. 3 SW 1/4 & W . Sec. 33, T. 5	2,	Ural, Vulcan,	20,0	000	Wisconsin. 1.120 A. Secs. 7, 17, 18, T.	58				
			R. 40, W,	T. M. Tyng, 61 Cedar St., Bosto	n.			N.R. 27. W. Keweenaw co	o., F. K. Womrath, 324 Walnut, Ph				
Henwood, Hope,	20,0	00 50 0	Micbigan, 00 240 acres in T 57, R 32, Kw o	o 21 Nassan St New York	Victoria,	20,0	000	Secs. 20, 29, 30, 34, 34, T. R. 39, and other lands,	L. W. Clarke, Boston.				
Hnmboldt,	20.0	00	Seo. 21, T. 58, R, 31, W,	ffor. Bigelow, 43 City Ex., B'st':	w. Minnesotn	, 20.0	000	Secs. 17, 18, 19, T. 50, N.	R.				
Hudson,	29,0 20,0		Ontonagoa co.,	P. C. Blancan, 35 Wall St., N. Y	. 11	100.0	000 500	39. W,	C. T. Howard, Boston. G. A. Sneden, 12 PineSt., N. Y				
Huron, Isle Royale,	20,0	00	Sec. 2, T. 54, R. 34, W, NW & Sec. 1, T. 54, R. 34, W	Hor. Bigelow, 43 City Ex., B'st', F. W. Chapen, 33 Ex. Pl., Boston	Vermont,	100,0		000 Massachusetts, 000 W. Fairleo, Orange eo., Vt.					
Keweenaw,	20,0	00 500,0	00 Michigan.	F. W. Chapen, 44 Ex. Pl., Bostor	Waula Ynma			000 Arizona,	35 William St., N. Y.				
Knowlton,	20,0	00	1, and other lands,	ec. Fayotte Brown, Cleveland, Ohio	.								

S, means section ; T, township ; R, range.

What's the Use of the Moon?

Mr. Geoffory, of Paris, asks, in an article in the Maniteur, what may be the utility of the moon with regard to our planet, and whether it is only there for the purpose of raising the waters of the ocean twice a day. To this he replies that, besides the great planets that are carried along a regular path around the sun, there are carried along a regular path around the sun, there exists an unlimited number of bodies of different sizes, moving through space in every direction, as the almost daily discovery of a vast number of asteroids proves. In his opinion the moon was once one of those erratic bodies, and, happening one day to get within the sphere of attraction of our planet, was forced to become our satellite, instead of continuing its own course. Hence the moon is but an accident. The earth had done without it before, and might do without it again. Venus is about the size of the earth, and goes regularly around the sun, although it has no satellite. Why should the earth need one? He continues to say that our moon is of no use to us, because we might perfectly well do without oceanic and atmospheric tides, and the best culogium he can pass on our satellite being that it is utterly useless, he goes further and declares that we owe it to the merest chance, it having been picekd up, as it were, on the way; and as such a thing might happen again, the author sees no impossibility whatever in our getting some day another, and perhaps more moons still, added to our stock. M. Geoffroy is one of those who deny that the moon is inhabited. First, because the excessive cold there must prevent the possibility of any animal life; and second, because the moon has no atmosphere. exists an unlimited number of bodies of different sizes,

MEW	VORK	METAT.	TVT A	DETT
				The state of the s

NEW YORK METAL MARKET.	Single " " "
[CORRECTED WEEKLY.]	Montague & Co. C. S. in bars
Antimony Regulus, per lb 13 a 14	Round machinery east
Crude,	Best German
	Govt. German
Borax	Eagle German
Brimstone 5c.	(I) Plistor war
Crude, per ton	W. Jessop & Sons, blister, war 16
COPPER, Ingot, Lake Superior, per lb. cash, 28 a 29	Double refined24
Baltimore,	Stane Ave shapes
Pig Chili,	. Common blister
Bolts	2d quality sheet
Braziers,	0.1lity shoot
Sheathing,	
Yellow metal,	
IRON-Pig, No. 1 Scotch, per ton, 42 50 a 43 50	German
No. 1 American, 4I a 4:	Spanish
No. 2, "	English 8 25 a 8 45
No. 1 Charcoal	Bar, per lb 8 50
BAR Swedish, ordinary sizes 150 0	Pipe and sheet
Amer. & Eng. refined115 00 a 120 (TIN Banca Govt., per lb., gold22 a 22 50
" common. 105 00 a 110 th	Straits
Rails, Amer. currency 8	English
" Eng. gold 50	TIN PLATES.IC, 10-14 prime charcoal\$13 50 a 13 73
Horse shoe iron 143 00 a 147 50	1X 10-14 " "
Rods 5-8 and 3-16 round	1C 12-12 " "14 50
and square	IX 12-12 " "17 25
Band	IC 14-20 " "15 00
Nail rods, 5-8 and 3-16, 122 1-2 a 185 0	1X 14-20 " "17 73
Hoops	1C 14-20 Roofing ch. 1st
Sheets, Russian, per lb 31 a 3	2 IC 14-20 " " 2d12 0
" English "7 a 9 1-	o 1 1C 14-20 " Coke 9 "
" American "	z TC 10-14 Coke 1 20 a 11 00
Boiler Plates, Eng,	Spritte. Lehigh, per lb., currency 11 a 12 00
" Amer	
STEEL Best cast in Bars, war	Mussulman & Amer
Best sheet cast "	2 SOLDER NO. 1
Rest cast circular saw plates 46 in	No. 2
Double shear steel, war.	R QUICKSILVER
	An Iotopour . manage and a second

LEAD.

COMPANY.	SHARES.	STOCK.	SITUATION OF MINE.	SECRETARY & PLACE OF BUSINESS.	COMPANY.	SHARES.	STOCK.	SITUATION OF MINE.	SECRETARY & PLACE OF BUSINESS.
			Duchess co., N. Y		Morgan		500,000		W. Williams, 42 Cedar, N. Y.
Bucks County		250,000	Canada	R. R. Sinclair, 53 Ex. Pl., N. Y.	Mount Hope				W. Williams, 24 Pine, N. Y.
		200,000	Canada	Aib. Case, 7 Phe'x B'I'g, Boston.	New Hampshire		1 000,000	New Hampshire	W. A. Farrar, 71 B'way, N. Y.
Clute		550,000	Macomb T. St. Law. co. N. Y.	Bev'l'y S. Merrill, 42 Cedar, N.Y.	Oswegatchie		1,000,000	Chester co., ra	S. M. Cockein, 22 William, N. Y
		500,000	Martinsburg, N. Y	J. Sickles, 57 Ex. Pl., N. Y.	Owens Lake	50,000	250,000		C. W. Bond, 78 Cedar, N. Y.
Deuho					Placentia Bay			Newfoundland	
Eastport	100,000	1,000,000	Eastport, Me	R. Vose, 54 William, N. Y.	Ramsay	20,000	500,000	Township Ramsay, C. W	C. W. Bryant, Boston.
Srie		4,000,000	Orange co., N. Y	Ogden Gaul. 25 Piue, N. Y.	Rochester		500,000		J. A. Ferguson, 8 Wall, N. Y.
lefferson	100,000	500,000	Hampsbire co., Mass	C. W. Bryant, Boston.	Rossie	200 000	7 000 000		24 Pine, N. Y.
King's Hill	10,000			W. L. Haskiu, 180 B'way, N. Y.	Rosa Clara St. Clair	100,000	1,000,000		H. Lathrop, 25 Nassau, N. Y.
		2 000 000	(Secs. 5 & 36 T., 49 & 50 R.,	W. L. Haskid, 100 B way, N. I.	St. Joseph		1.000,000		H. B. Hawkins, 25 Nassau, N. Y. W. Williams, 25 Nassau, N. Y.
Lake Superior	200,000	1,000,000	Secs. 5 & 36 T., 49 & 50 R., 28 & 29 Marquette co, Mich.	C. L. Mather, N. Y.	Shawanguuk				E. P. Ackerman, 48 Pine, N. Y.
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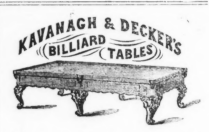
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The mining property of the Company is situate in the Counties of Clear Creek and Gilpin, in Colorado, and comprises Nine Thousand and Fifty Feet of Quartz Lode claims, and Two Tunnel claims. In this property are Ten Discovery claims, embracing Eleven Hundred Feet of developed Minos—the discovery claim being that point upon the Lode where gold was first tound—hostices several other claims upon which shafts are sunk, of varying depth. The operations at the mines will, for the presont, he confined to the taking out of ore, a demand for which now exists, and will continually increase as new processes of saving gold are improved and perfected. It is not designed to purchase or equip any mill, at least for the present. The whole means and energies of the Company will be applied to the development of their mines. The Mines of the Company in Gilpin County are situate in the well-known mining districts of Gregory. Nevada, Eureka, Illinois Central, Russell, Central, Lake Gulch, Spring Gulch, etc., etc., sixteen hundred feet being upon

OUARTZ HILL

In this portion of the property are included

400	feet on	the				-		-		-	King Solomou	Lode	
400	46		-		-		-		-		Pacific	64	
200	-64			-							Excelsion	6 .	
200	66				-		-				Augusta	+ 6	
600	6.6	-						-		-	Ontonagon	46	
200	4 +				-				-		Cox	64	
600	6.6	-		-							Black	66	
100	64		-		-						Caledonia	4.4	
100	6.6			-				-			Mackie	66	
100	4.6								-		Lineoln	6.6	
100	61					-				-	Laudon	4.6	
100	1.6										Pennsylvania	6.6	
100	4.6					-		-		-	Barnbill	66	
100	11.6				-		-		-		Grand River	4.4	
100	6.6	-		-				-		-	Stark County	+6	-

The Mines of Gilpin County are too well known to require any xtended notice. The above-described property, as will be readi-robserved, is situate in the best mining districts, and on the lost favored localities in the County.

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are situate in well-known districts—Trail Run, Unlon, Jackson, Ohio, Griffith, etc. In Trail Run the Company own upon the Coyote, Leavenworth and Louisa—on each 100 feet; Cyote Extension, 200; Cornwall, Colorado and Berksbire—on each 300 feet. In Unlon District, upon the Bohtail, Northrup, Astor, Cook County, etc. In the other districts they own 200 consecutive feet on a number of valuable Lodes. The Mines of Clear Creek County are rich but not so well devoloped as those of Gilpin County. In this portion of the property are

Two Tunnels in Union District.

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Possessing, as they do, an immense and valuable property—enough for four or five companies—this Company intend to develop it with great vigor, and make every foot of it available. The owners of the property show their fath in this enterprise by receiving their full payment in the stock of the Company, which they agree not to sell until the whole amount of stock reserved for working capital is sold. All of the working capital will be applied to the development of the Company's mines; there are salaries except that of Superintoudent, and no office rent to be paid out of the Company's funds. Work will be commenced at once on the mines.

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325 feet	on	1	h	e											 					. 1	В	ol	0-	Ta	il	
200 feet																										
200 feet																										
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It is useless to repeat to the public the value of the (Bob-Tail and Fisk) Lodes, as every one with the slightest knowledge of Colorado knows their great value, and the large amount of Gold they have already produced. It is well-known that, with the Lrow process of treating ores, we are sale in saying the Ores from the Bob-Tail and Fisk will yield not less than \$100 per ton.

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GEN. E. M. BARNUM, PRESIDENT, . . . G. A. GARDNER, SECRETARY.

This company are prepared to fill orders for Drilling Machines for all kinds of Rock work, for outside work, and for Mining-The Machines now offered for sale are:

No. 1 Hand machine for own man, weighing 100 lbs., with 3 drifts, complete, \$200 00 No. 5, Machine for vertical. drilling, without engine, to drill holes 4 to 6 inches diameter. No. 2, "Two 125 "" 250 00 with timber frame on wheels. &c... \$1,000 00 No. 5, Machine (entirely of iron), drilling at any angle holes 4 to 8 inches diameter, with No. 4, 2 "250 "No. 6, Machine (entirely of iron), drilling at any angle holes 4 to 8 inches diameter, with No. 4, 2 "250 "No. 6, Machine (entirely of iron), drilling at any angle holes 4 to 8 inches diameter, with No. 4, 2 "250 "No. 6, Machine (entirely of iron), drilling at any angle holes 4 to 8 inches diameter, with No. 4, 2 "250 "No. 6, Machine (entirely of iron), drilling at any angle holes 4 to 8 inches diameter, with No. 4, 2 "250 "No. 6, Machine (entirely of iron), drilling at any angle holes 4 to 8 inches diameter, with No. 4, 2 "250 "No. 6, Machine (entirely of iron), drilling at any angle holes 4 to 8 inches diameter, with No. 4, 2 "250 "No. 6, Machine (entirely of iron), drilling at any angle holes 4 to 8 inches diameter, with No. 4, 2 "250 "No. 6, Machine (entirely of iron), drilling at any angle holes 4 to 8 inches diameter, with No. 4, 2 "250 "No. 6, Machine (entirely of iron), drilling at any angle holes 4 to 8 inches diameter.

These are the only machines that have done regular work in this Country, and are the most Simple, Compact and Economical. We invite the closest scrutiny. A full sized Mining Drill can be set daily, drilling luto a block of Rockport (Mass.) Granite, the bardest Granite known, at the Machine Shop of STERLING & KERR, No. 344 and 349 West 24th street, West of 10th avenue.

GARDNER'S PATENT ROCK DRILLING MACHINE FOR MINING PURPOSES.

DRIVEN BY STEAM OR COMPRESSED AIR.

G. A. GARDNER, PATENTEE, NEW YORK.

Certificate.

MRW YORK, MARCH 25, 1866.

MR. G. A. GARDSER, See'ly N. Y.
Rock Brill Co.:

Sire—After witnessing the operation of your Rock Drilling Engines
on several occasions.

I am satisfied that they are expalse
of boring much taster than by
MAND in any kind of rock, and will
operate with about equal efficiency
at any angle in a vertical or horizontal plane; that they can work
in confined spaces, such as shafts
and drills of mines, raifroad tunmels, etc., etc.; that several drills
can be used where only one could
be operated by hand labor. These
Mactines may be driven by compressed air. It appears to me
required to open mines by machinery may not be more than onefourth of that which is now required.

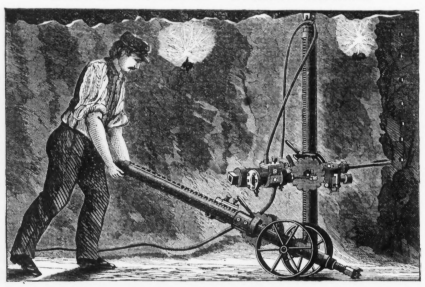
The advantages resulting from
such a reduction of the tims can
such a reduction of the tims can
such a reduction of the tims can

quired.

The advantages resulting from such a reduction of the time can hardly be over estimated.

Very respectfully.

Gao. D. Emerson, Mine Engineer,
Late of Lake Superior, Mich.



Certificate.

No. 95 Liberty street, New York, March 23, 1866. Mr. G. A. Gardner, Secretary N Y. Rock Drill Co.

Y. Rock Brill Co. DEAL SIG. ERespecting the "Gard-ner Brill," I would say, we used it with perfect success on the Niagana Falls Canal. When we first worked it, we drilled in the solid limestone, holes of the diame-ter of six inches, at the rate of e ghteen inches deep, in twenty minutes,

when these steep. In twenty minutes.

We used it for several months on the regular work, and found it more economical and ellective than any other drill we have ever used. The rock is the hardest kind of blue limestone, with occasional boulders of quartz inthedded in it. You are at liberty to refer parties to une who may desire more particulars.

S. M. ALLEN.
Late President of Niagara Falls
Water Power Company

This cut represents a section of a mining tunnel, or drift, 6x4; feet, with two Drilling Engines; one driven by compressed air, drilling horizontal holes, the other being moved by the Engineer to its position on a pair of wheels temporarily nttached to its supporting column; three of these columns, with two machines on each, may be worked in a drift of this size, producing as much working effect as fully seventy-five men. A drift of this size through solid rock (Granite for example) can be thus driven ten lineal feet every 24 hours.

ducing as much working effect as fully seventy-five men. A drift of this size through solid rock (Granite for example) can be thus driven ten lineal feet every 24 hours.

These machines are very compact, measuring—independent of supporting column, etc.—30 iaches in length by 12 inches breadth and depth, and weighing only 250 lbs. One man can move and adjust them to the work. The supporting column is held firmly in place by setting out the jack-serow, thus bracing it between the top and bottom of tunael, or the sides of sbaft, and the machines are raised and lowered by a gear working in the rack on side of column, while the attachments to the column form a universal joint and allow the machines to work at any angle. They are automatic; one engineer can attend to a gang of four or six, working on the same lace. Six of them can be worked at once. In a railroad, or other large tunnel, an increased number of machines na be operated, being supported and moved upon a carriage running on rails. The blow is struck by the drill being reposed by the reactive force of an india rubber spring, against the rock; the drill being as free from the working machinery at the instant of striking, as an arrow shoftrom a bow; 300 blows per minute can be given with the utmost force the steel-drill point can bear. The cross-head to which the drill is attached is drawn back; (thus compressing the spring) by a cam rotated directly by the piston rot of an oscillating cylinder, the drill point has an automatic turning motion, and the entire machine an automatic feel, self-regulating, according to the varying hardness of the rock; the machine working equally well with the same adjustment when drilling on lint, or on granitic cutting two inches deep per minute, or on micaslate, sandstone, or other softer rocks, cutting four and six inches per minute. The drill equally well at any angle, and with them holes can be put in the most difficult places with great lacility.

Machines for open cuts have been worked for several years on railroad and ca

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We shall give particular attention to the purchase and sale of GOVERNMENT SECURITIES, and to orders for purchase and sale of STOCKS, BONDS and GOLD.

JAY COOKE & Co. New York, March 1, 1866.

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Thirteen Thousand Acres of Land,

in the Canada Oil Regions. In the Townships of Enniskillen, Dawn, Zono, Moore, Brooke and Sombra, for sale or to lease, for Oil pur-poses, in portions to suit purchasers. For terms and particulars apply to the proprietor.

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MPORTANT TO MINING COMP ANIES IN-tending to erect Machinery in California, Nevada, Idaho, Montano, Arizona, Mexico, or any part of Pacific coast. The fact being indisputable that many of the failures in mining operations are caused by uch having machinery adapted to work-ing the ore, it is of the first importance to start right ou this

operations are caused by not naving machinery adapted to working the ore, it is of the first importance to start right on this point.

Mr. Cyrus Palmer, one of the proprietors of the Miner's Foundry, San Francisco, has lately arrived, and will remain in New York and vicinity for some months, and is prepared to take contracts to furnish all kinds of mining machinery of the most approved style at short notice, delivered in San Francisco, or at any of the mines on the Pacific coast. He will also, if required, contract to build mills at the mines, and put them in complete running order.

Mr. Palmer has just left the Pacific coast, and is therefore, acquainted with the most approved machinery in use for reducing ore and saving the precious natcals. Mr. P. has not only been actively engaged for the last ten years in manufacturing mining ore and saving the precious natcals. Mr. P. has not only been actively engaged for the last ten years in manufacturing mining machinery, but has had large experience in working mines and reducing ores. On application to his address, 25 Nassau street, by letter or otherwise, he will be pleased to give any information required in regard to mining or other machinery, gratis, to any company, whether they wish to contract or not.

Mr. Palmer refers to the following companies for whom the Miners' Foundry have built mills the past year:

Knickorbocker and Nevada, 70 Ceder street; Lincola Company, 187 Broadway; Cosmos Company, 158 Broadway; Cosmos Company, 158 Broadway; Gomecticut and Nevada Company, 47 Liberty street; Cobden Company, 187 Broadway; Mathacom Company, 144 Chambers street; Consolidated Company, 157 Broadway; Mr. Felimer can be found at the office of R. H. Vance, Esq., 25

Broadway.

Mr. Palmer can be found at the office of R. H. Vance, Esq., 25
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