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Owing to the great scarcity of coal in the West, many wood-burning stoves have temporarily replaced coal-burners.

MR. R. H. STRETCH, M.E., who made an elaborate report on the property of the Canada Consolidated Gold Mining Company, has been for some months past engaged in making an exhaustive survey and examination of the lower levels of the Comstock lode, for Mr. CLARENCE KING, Director-General of the Geological Survey of the United States. The Virginia City Enterprise says :

"Mr. STRETCH is familiar with all the upper sections of the lode, having thor-oughly examined and carefully mapped them for Mr. KING's former work pub-lished by the United States government. He also made frequent examinations of our mines at the time when he held the office of State Mineralogist of Nevada. In his present work, Mr. STRETCH will be able to show some curious changes that have taken place in the situation of rock formations with depth; in this he will be greatly assisted by sections carefully prepared for microscopical slides. From these, beautiful and instructive colored plates will be prepared."

WE publish elsewhere an article, embodying the means of arriving at an adjustment of disputes between colliery owners and miners, by a sliding-scale of wages based on a standard of wages and the selling price of coal. This method is now in operation in the Leeds District, England. The terms of the memorandum of agreement appear to be carefully drawn up, and equity seems to be the basis on which it has been entered into as well as the end desired. While the memorandum has the great advantage of brevity, the spirit and legal aspect of the document are retained. It is to be regretted that such a means of settling disputes is not more generally adopted. That it is not, is apparent from our recent English exchanges, and from later news by cable, by which it is seen that the disposition of labor to strike against capital on the slightest pretext is by no means at an end. The instigators of such ill-advised and disastrous contentions lose nothing, whether capital or labor ultimately prevail. The recent Employers' Liability Act, among other causes, complicated with questions about wages, etc., appears to have in some instances furnished occasion for a rupture, and we read of 50,000 miners on strike in the North ; an increased wages agitation among the cotton operatives at Oldham, with a strike of 15,000 men imminent ; and a strike of 3000 men at the Sunderland engineering-works. In the Lancaster coal-fields, we are told the strike is over in some districts, and elsewhere it is rapidly coming

ity of the weather in Europe, which rapidly reduced the stocks of coal, and for a time abnormally enhanced prices, have no doubt been the means of temporarily staving off the dreaded conflict.

But a strike in the Times office is an event which has no connection with coal. Mr. WALTER, one of the proprietors, in reply to a deputation who waited upon that gentleman, for the purpose of laying before him their grievances, said that "he must reserve to himself the right of spending his money as he pleased, without justifying himself to his employés ;" and he stigmatized the complaint in connection with the composing-machines as "an organized resistance to mechanical and scientific progress."

By cable from London, February 7th, we are advised that a mass-meeting of miners at Pendlebury, Lancashire, decided to strike for an advance of $12\frac{1}{2}$ per cent in wages, fifteen thousand miners being affected by this Nine thousand miners are on strike in various other districts : decision. and advices from London, dated February 8th, state that one thousand miners struck at Ruabon, Wales, for 25 per cent advance in wages. Later, several miners in this district resumed work at an advance of 7½ per cent in wages.

PETER COOPER.

This is the ninetieth anniversary of PETER COOPER'S birthday ; and we record with sincere rejoicing the fact that it finds him hale and hearty, his faculties unimpaired, his interest in public affairs still keen, his unwearied benevolence as active as ever. To attain so great an age is rare; to reach it with full capacity still of doing and enjoying, rarer still; to stand upon its summit and look back over such a noble and unselfish life, rarest of all. We establish no dangerous precedent in bestowing upon PETER COOPER, while he yet lives among us, the praise for which most men wait until they die. We may safely promise (without much fear, alas ! of being called to the performance of the pledge) that whoever will begin so early, and continue so long, the generous service of his fellow-men, shall receive the meed of their unstinted eulogy. May it be long before, in the case of PETER COOPER, eulogy becomes epitaph !

> Wisely he wrote, whose vision free The inmost truth descried : "All other things shall pass ; but three-Faith, hope, and love-abide." Nor only in the eternal sphere Shines forth the promise sure ; Amid all toil and passion here Faith, hope, and love endure. No darkling doubts, no clamoring creeds Our human souls can move To scorn the life that speaks in deeds Of faith and hope and love. Faith, that beholds the end complete, And hope, that lights the way, And love, that with unshrinking feet Pursues it, day by day. O thou, whose years so lightly lie Upon thy youthful heart; Whom death has passed in reverence by,

Nor called thee to depart ! When thou shalt go, no wondrous change Thy spirit will betide; To thee that world can not be strange

Where these three things abide !

THE INTERIOR MOVEMENTS OF SOLIDS.

In the Jahrbuch der k. k. geolog. Reichsanstalt, Vol. XXX, 1880, p. 543, there is an interesting essay by Dr. E. REYER, entitled Die Bewegung im Festen, to which we call attention, partly on account of its suggestive contents, and still more because it is accompanied by an extended bibliography of the subject, which constitutes both an evidence of the industry of the author and a valuable guide to the reader who may desire to make further inquiry for himself.

Dr. REYER mentions first the molecular changes directly wrought by variations in temperature or by mechanical force. Under this head, he cites the gradual crystallization of amorphous sugar, silica, and sulphur ; the alteration of aragonite to calcite ; the crystallization of iron and gunmetal by continued jarring, and of iron by repeated heating ; the change in the expansion-coefficient of measuring-rods through long land-transportation ; the disintegration of zinc by cold ; the change of structure in telegraph-wire by long use ; the transformation of mercury iodide by a mere scratch, and that of nickel sulphate by sunshine, etc.

More complicated are those changes which involve an increase, diminution, replacement, or chemical rearrangement of material. Such are the to an end. The strikes themselves, together with the extreme sever- processes of metamorphism and pseudomorphism, and the processes of growth. Of the latter, there are three classes, corresponding, as one might fancifully say, to the three geometrical conceptions of a volume, a surface, and a point. In the first case, the solid body grows by the deposition of new matter in all its pores. The growth of organisms, the swelling of clay when moistened, and the change of anhydrite into gypsum are examples. In the second case, the new substance is deposited upon surfaces. An example is the ice which forms under pebbles in winter, and lifts them from the ground. Conglomerates and fissureveins exhibit the same kind of deposition, which is doubtless often attended with an amount of pressure from the solidifying new substance, sufficient to move adjacent pieces of the older solid. In the third case, the deposition takes place around a nucleus, giving rise to concretionary structure. All these cases are, in fact, but varieties of concretion, and hence combinations and transitions of type are common.

The permanent change of form is another phenomenon of interior movement in solids, as familiar as it is important. Sealing-wax, though brittle, can be readily bent or stretched by a steady force. The working of metals, hot or cold, of damp wood or warm horn, are well-known instances: and the difference in effect between a uniform and prolonged strain or pressure and a sudden or brief one, is notorious. Small forces acting through long periods effect wonders in this direction. The plasticity of ice, and even of glass; the phenomena of hammering and welding metals, etc., give additional proof that neither rigidity nor elasticity is an unalterable quality of any substance.

Dr. RYER next proceeds to consider the geological significance of facts of this character. The proofs of the plasticity of rocks are abundant. The crystals and fossil remains in some rocks are often striking and distorted. The galleries in mines are often gradually closed by the "swelling" of the adjacent rock ; strata are folded after a few years by the mere effect of excavations made in mining beneath them.

The behavior of anhydrite is an instructive phenomenon. This natural anhydrous gypsum is affected by water like the artificial plaster of Paris, being transformed, as CHARPENTIER first observed, into gypsum, and expanding strongly in the process. This expansion, in the case of anhydrite in mineral deposits gypsumized by percolating water, has often moved and fractured adjacent rocks, and forced the gypsum into the fissures, producing the appearances which led HOFFMANN to consider it a recent eruptive rock.

But limestone, slate, coal, graphite, and other minerals occur in forms of similar character, and yet we can often maintain with certainty that the plastic transformations which they have undergone were not conditioned. as is the case with anhydrite, by chemical reactions. In all these instances, however, the presence of moisture throughout the mass appear to be an important factor.

DELIUS, SAUSSURE, ROZES, MCCULLOCH, and many others point out that limestone, sandstone, opal, chalcedony, beryl, asbestos, tremolite, etc., are soft in their moist underground condition, and grow hard upon exposure, through loss of water. Even granite is said to be much more easily cut while it contains its natural moisture, than after it has become thoroughly dried. A related phenomenon is the superior solubility of a salt which has been kept moist, as compared with its resistance to solution after drving.

MCCULLOCH was perhaps the first to apply these principles to the explanation of the forms of rocks. Starting with the relative softness of rocks containing natural moisture, he contended that this fact would account for the folding of strata without fracture, pointing out at the same time that the capacity of submitting to motion without rupture is not uniform in all the members of a rock-series. Thus in plicated slates are often found intercolated layers of quartz, which could not keep pace with the bending of the adjacent material, and therefore broke asunder and were crushed. DE LA BECHE also discussed the bending of stratified rocks, and concluded that at some period softening agencies (such as water and heat) had affected such masses throughout. VOLGER, in his Erde und Ewigkeit and other writings, published in 1857 and 1858, went urther, laying special weight upon the force exerted by the growth of crystals, or the expansion of mineral masses by the "intussusception" of new material and the consequent rearrangement of molecules. His theory of the folding of strata is illustrated by the familiar example of the wrinkling of a sheet of paper when a moist cloth is laid upon it. The strata become wrinkled, as it were, because, prevented by superincumbent weight from a simple and direct increase of thickness, they expand laterally. It is manifestly easy to attribute to such a process too great a range in nature. If a layer of rock can not lift the overlying rocks by direct expansion vertically, it is hard to see how it could do so by puckering-the original force being the same.

Among recent investigations of this subject, that of HEIM (Gebirgsbildung, 1878) is noteworthy. He combats the opinion, formerly common, that the folding of strata took place while they were in a pasty condition, showing, for instance, that the Alps were folded after many of the strata not only had become solid rock, but as such had been reduced to sand and gravel. He also points out that, where erosions have laid bare the crosssections of mountain ranges, the strata which at the time of folding were shape-of which there is no sign,

deep beneath the surface are shown to have suffered change of form without rupture, while in those which lay near the surface rupture or crushing accompanied the change of form and position. Hence he argues that the rocks are plastic under great pressure. It may be questioned, whether this relation between depth and apparent plasticity is established. We suspect that in many cases the phenomena might be more simply explained by reference to the radial distance of the respective layers of rock from the center of curvature or upheaval. Thus in the formation of an anticlinal, the upper strata would suffer more transformation and dislocation in a given time than the lower ones, and might therefore be expected, though equally "plastic," to exhibit more rupture.

But PFAFF (Allgemeine Geologie) has shown that dry rocks, even under the pressure of several thousand atmospheres, do not become plastic, and remarks (in his Gebirgsbildung, 1880) that the high pressure as such tends rather to diminish than to augment the mobility of the molecules.

At this point Dr. REYER comes forward with his hypothesis of the agency of the moisture in the rocks. We translate literally his statement of the proposition :

of the proposition : "We start from the consideration of the plasticity of ice. This substance melts under pressure, even at a temperature far below its freczing-point. If the pres-sure be diminished, the super-cooled melted substance solidifies. If then a mass of ice be subject to unequal pressure, there will be here and there, according to the pressure, a melting in its interior. The particles will, however, accommodate themselves to the pressure, and the respective places will be so far relieved as to permit the regelation of the water. But the relatively stronger pressure will now be felt at other points, and the same process will then take place; and so on, until the whole mass has assumed a form corresponding to the dominant pressure. The freezing at one point being always counterbalanced by the thawing at another, the sum of energy remains the same, and the interior equilibrium is maintained throughout the transformation. "The analogy holds for the transformation of a solid mass penetrated with moisture. Under increased pressure there is increased solubility. If, therefore, a mass pervaded with moisture be exposed to the action of an exterior force, an increased solubility must exist at the points nost strongly affected. The struc-ture is rendered more porous at those points, and the mass accommodates itself to

ture is rendered more porous at the points more strongly anected. The struc-ture is rendered more porous at those points, and the mass accommodates itself to the pressure. As soon as this has taken place, and the pressure has been relieved at the points referred to, it acts to promote solution at neighboring points; but at the points relieved just as much crystallizes as is dissolved at the points under extra pressure.³ extra pressure.

It will be seen that this hypothesis rests partly upon a doubtful analogy, and can scarcely be said to have a definite experimental foundation. Yet experimental tests would not be difficult. We have such on record with regard to the bending of rocks-made, indeed, without special reference to the question of moisture, but under circumstances which render it probable that the rocks were dry. It ought to be easy to observe on a small scale the process of alternate solution and crystallization, if it really takes place on the large scale as Dr. REYER suggests. When we reflect, however, on the frequent folding of sandstones, clay-slates, and coal-seams, without such signs of metamorphosis as this process would produce, we are led to suspect that it is not universally applicable or necessary as an explanation of the facts.

It may be questioned, moreover, whether the relations of pressure and solubility, here postulated, actually exist. Water under pressure may have increased solvent power ; but is it certain that the increased pressure due to superincumbent strata is shared by the water in the pores and passages of rocks in the same proportion as by the rocks themselves? And if the substance to be dissolved is subjected to a greater increase of pressure than the solvent, is solution facilitated?

Deep mining operations seem to indicate that the high temperature of the earth's interior is a more important element of the possible increase both of pressure and of solvent power in the water than is the weight of the rocks through which water circulates or in which it abides.

Our deepest mines show also that, at a point where the gravity-pressure would be some three hundred atmospheres, the hypothesis of Dr. REYER is not yet exemplified. For we have at that depth fissures, cavities, and freely-flowing waters; whereas, according to him,

"The earth must be, at great depths, a *continuous* solid mass, without inter-ruption. Great cavities, such as play a part in many geological hypotheses, are untenable, because the adjacent masses are plastic. * * * Open fissures can, for the same reasons, not exist at great depth."

We should like to know at what depth this hypothesis begins to be valid, and why no proofs of it are found so far, at the very respectable depths attained by shafts and tunnels. At the same time, we do not doubt that, while it may not be as universally important as its author imagines, it contains a suggestion of novelty and value.

Dr. REYER applies his hypothesis to the question of earthquakes, etc., but we will quote only, in closing, his final remark, which is true for any hypothesis involving what we may call the relative fluidity of solids, however explained :

"If the earth's rotation suffers a change in the course of time, the flattening at the poles must gradually accommodate itself to a certain degree. * * * This flattening, as observed to-day, certainly therefore does not represent the rotation at the time of cooling; on the contrary, in all probability a change of the form of the globe has taken place, in recent geological periods, in accordance with cos-mical weltions."

i

This seems reasonable. If it is not true, then the present revolution of the earth must be producing an unequal tension, due to an unappropriate NA

(Concluded from page 91.)

During the winter of 1879-80, the bituminous trade suffered in sympathy with anthracite. The winter was open and supplies very liberal. Before the middle of January, however, there were indications of a coming Con strike among the miners, and \$3.25, free on board, was asked at Baltimore for Cumberland coal. It was not, however, until the latter part of February, that the strike actually took place. The Cumberland companies acceded to the demands with but very little opposition. The Clearfield The result companies determined to oppose the advance in wages. was, that prices at Baltimore, for a time, advanced \$1 a ton, and in New York fifty cents. Shortly afterward, the Baltimore & Ohio Railroad and Pennsylvania railroads advanced freights, to tide-water, fifty cents per ton. The Chesapeake & Ohio Canal advanced its tolls eleven cents, while freights on the canal were considerably higher than in 1879, thereby increasing the cost of placing Cumberland coal, either at Georgetown or Baltimore, from seventy to eighty-five cents per ton. The Clearfield strike continued for about Bla three months, although it began to break very much earlier, owing to the introduction of new labor under the protection of the police. In April, there was a brief strike among the employés of the Cumberland & Pennsylvania Railroad. At the same time, the boatmen on the Chesapeake & Ohio Canal were asking such high prices as to prevent much business being done by that route. At this time, there was an active Un demand, and important sales were reported on the basis of \$3.75 at Georgetown and \$4 at Baltimore. Before the end of the month, the shippers from the Cumberland region had acceded to the exorbitant demands of the boatmen as they had done to the miners and to almost any one who had a desire to make a demand upon them. Early in June, there were sales of Cumberland coal at prices which indicated that the Baltimore & Ohio was again giving secret drawbacks to some of its shippers. It was very evident, at all events, that some of the companies were also making low contracts for delivery, with the expectation of getting reduced rates of freight, which they did not afterward realize. In this month, the Maryland Coal Company shipped some coal from Philadelphia, there being at that time some advantage in shipping to some points from that port. The first half of the year closed with a light demand and weak prices.

In the early portion of the year, the steamship companies were bringing a large amount of freight to this country and carrying a much smaller quantity of coal than usual. The result was, that they took very much more coal than they had been accustomed to. By July, however, the freights this way had fallen off, and the steamship companies were taking very much less American coal. In July, there were several contracts made in the East for the delivery of Clearfield coal to Eastern railroads, which had hitherto been supplied entirely by Cumberland coal. One of these contracts was for 15,000 tons to the Boston & Maine road, and was said to be at \$4.75 at Boston. In August, there was a strike on the Chesapeake & Ohio Canal. There was, at the same time, an improving business, although no improvement in prices. The boatmen's strike terminated before the end of the month. In September, there was a very liberal production and a good demand. Prices. however, did not strengthen. By the end of the month, there was a scarcity of vessels all around, and a scarcity of cars on the Pennsylvania Railroad. The scarcity of cars with the Clearfield shippers continued to be a feature in October. In this month, there was a brief strike on the Cumberland & Pennsylvania Railroad. which checked business from the Cumberland District. Prices were a little higher than in September. The scarcity of cars continued on the Pennsylvania road, through, in fact, the remainder of the year.

During the latter part of November, the Chesapeake & Ohio Canal became closed with ice; whereas, during the previous season, it had kept open, and there had been shipments made as late as January. This placed the Cumberland region at an early day upon a winter business, with the result of somewhat strengthening the price of Clearfield. During December, steamers were making very long passages and required a good bit of coal, making, for a time, quite an active demand for this class of coal. The year ended with a very fair demand for consumption, and prospects of a remarkably good year in 1881.

The George's Creek & Cumberland Railroad met with all sorts of opposition from the Baltimore & Ohio Railroad during the year, and is still in a position where it is of no help to the oppressed producers of coal in the Cumberland field. It is encouraging to note, however, that the George's Creek & Cumberland road has been successful in all of its efforts, and that ultimately the intentions of the promoters of this enterprise will be fully carried out. The only delay will be that of the law, and this can hardly prevent the completion of the road later than the opening of navigation. When this is done, the Cumberland region will attain the position it is entitled to, and some of the mining companies that have been mining only coal enough to keep up an existence will probably assume considerable importance in the eyes of the public.

NAME OF COMPANY			COMPARED WITH 1879.				
OR MINE.	To B.& O. RR.	To C.& O. Canal.	ToPenna. RR.	Local.	Total.	Increase.	Decrea'e.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Co	372,482	166,402	673	28,687	568,244	84,552	
New Central Coal Co. Jeorge's Creek	131,793	64,783	153,079	2,800	352,455	18,195	
Coal Acd Iron Co	197,290	38,309	43,298	836 8,830	236,435	106,503	
Americ'n Coal Co.	37,490	87,350 94,279	53 1.756	541 612	125,434 114,003	26,507 44,967	
Franklin Coal Co. Hamp. & Balto	102,821				102,821	538	
Coal Co Potomac Coal Co. Atlantic &	72,553 77,431	11,706	14,478	295 263	99,032 77,694	1,739	7,552
George's Creek	62,792			3,050	65,842		5,784
Va. Mines)	54,843				54,843	54,843	
Mining Co	50,538				50,538	50,538	*********
Co	4,583	38,674		1,763	45,020	4,283	
Co Cumberland Coa	41,643		98	383	42,124	545	********
and Iron Co Piedmont Coa	i		25	22,915	22,940	22,940	
and Iron Co Piedmont (Empire	. 3,094						
Mine*) Union Mining Co	. 11,497			4,445	4,470	2,172	1,021
Co	233				233		367
Iron Co	. 67				67	67	
	1,244,155	603,125	213,460	75,420	2,136,160	420,173	14,724
					Increase	405,449	

The shipments of Cumberland coal from the mines during 1880 were :

The Cumberland & Pennsylvania Railroad has compiled tables giving aggregates as follows:

Shipped by Baltimore & Ohio Railroad	,319,589 603,125 213,446
	100 100

The total shipments of 1879 were but 1,730,709 tons, while in 1877 they were but 1,574,339 tons. In the history of the trade, there have been several larger years than 1880, namely, 1871, 1872, 1873, 1874, and 1875. Thelargest of these was 1873, which reached 2,674,101 tons. Shipments were first made in quantity from this district in 1842, when the total was 1708 tons. The aggregate of shipments to the end of 1880 was 37,637,068 tons, divided into shipments of 24,058,949 tons via Baltimore & Ohio Railroad, 12,396,816 tons by Chesapeake & Ohio Railroad, and 1,181,303 tons by Pennsylvania Railroad.

The Clearfield region was interrupted in its production by a strike which was not fully terminated short of three months, thereby greatly reducing the output. It is satisfactory, however, to be able to record that during 1880 the shipments aggregated 1,721,261 tons, as against 1,561,476 tons in 1879, giving an increase in 1880 of 159,785 tons.

Buffalo did a large business for the fiscal year ended June 30th, the receipts of anthracite amounting to 1,246,000 tons, and of bituminous 985,000 tons. The shipments were 930,000 tons of anthracite, and 240,000 tons of bituminous.

Cleveland, Ohio, is estimated to have done a business of 1,750,000 tons of coal in 1880, as against 1,500,000 tons in 1879. Sandusky, Ohio, did a business of over 120,000 tons, and at the end of the year had less than 1000 tons of coal in the hands of dealers. The completion of some new railroads, in conjunction with a revival of manufacturing, makes a large business for 1881 very probable. Toledo, Ohio, had a very good business, which, however, was limited by a scarcity of cars and vessels.

Chicago has become an important market and distributing point for coal, and promises to assume very much greater importance. The business of this city is in all kinds of coal and coke. In 1870, the receipts of coal at Chicago were but 887,474 tons, and the shipments 110,467 tons; while in 1880, the receipts were 2,674,758 tons, and the shipments 618,027, and the figures for the latter would have been very much larger were it not for a lack of transportation during the latter portion of the year, and strikes in the bituminous fields during the earlier portions. The price of anthracite coal ranged at \$6@\$8 during the year, and Briar Hill bituminous at \$6.50@\$9.

The following statement shows the ruling rates of freight on coal per ton, free, by sail vessels from Buffalo to Chicago during season of 1880 :

March 27th	75	October 6th 50
April 8th	. 50	October 8th 60
April 21st	. 40	October 18th 50
May 26th	. 45	November 4th 70
May 31st	. 50	November 13th
June 19th	. 55	November 15th100
Tushy Lot	60	

The dates given are the days on which the changes were made. Rail

freights from Buffalo to Chicago are \$1.35, which was the figure throughout the season

There have been considerable developments made in the coal-fields of the States and territories of the far West, and a steady increase of production may be looked for.

The following table gives a comparison of the imports during the years 1879 and 1880 of coal at San Francisco :

Foreign: 1879. Australian. 80,175 English. 36,588 Vancouver. 160,142 Footum. 160,142	1880. Tons, 59,872 66,6 6 0 169,162	Increase. Tons. 30,072 9,020	Decrease. Tons. 20,303
Anthracite	19,629	10 130	2,353
Domestic : Mount Diablo	158,723	24,288	10 494
Bellingham Bay	123,741		11,271
Rocky Mountain Ione, California			1,229
Ounalaska			425 845
Totals	654,118 35,599	82,519	46,920

It will be seen that there was a slight increase in the receipts of anthracite, and a very marked increase in the receipts of Cumberland. English coals show an increase of over 30,000 tons, and Vancouver of over 9000, while Australian shows a falling off of over 20,000 tons, and Coos Bay 10,000 and Seattle 11,000 tons. The San Francisco Commercial

<text>

Month.	Renton. Tons.	Seattle. Tons.	Total No Tons
January		1,365	1,365
reoruary	738	14,649	15.387
March	827	5.911	6.738
April	772	16 275	17 047
May		12.661	12,661
June	792	9.598	10 320
July	759	11 759	19 511
August	776	13 967	14 049
September		11 004	11.004
October.	0 702	11,004	11,334
November		10,276	12,999
December	** ****	11,066	11,066
December	1,953	11,073	13,026
Totals	9.340	129 157	138 497

The shipments of April were the heaviest of any one month in the history of the trade, as were the shipments of 1880 heavier than those of any previous year. Except one small cargo that went on the brig Orient to Portland, and another that sank with the ship El Dorado, the coal above reported was all for San Francisco consumption. Our coal trade has now reached enormous proportions, and gives promise of going higher year by year in the future. The coal here is unlimited in quantity, and varied in quality, and with a sufficient demand can easily be supplied to the extent of a million or more tons per annum. The shipments of coal from this port have been from the beginning as below indicated :

Vear	Tons.	Year. Tons.
871	4,918	1877112,734
872	14,830	1878128,582
1873	13,572	1879
1874	9,027	1880
1875	70,157	E
1876	104,556	Total
Of all this coal shipped during	the pas	t ten years, 66,185 tons were from the

As regards the Renton Company, at Renton and Talbot, and the remainder, 662,951 tons, from the mines of the Seattle Company, at Newcastle. As regards the mines of British Columbia, it may be stated that Nanaimo shipped, in 1880, 272,000 tons, of which the Wilmington mine contributed 189,-550 tons. We have not yet received the full aggregate output of all the mines there last year.

The total output of coal in 1880 in Nova Scotia was some 17,750 tons less than that of 1873, when 1.051,467 tons were mined ; while the total sales were 73,553 tons in excess, or a total of 954,659 tons.

THE AVERAGE SELLING PRICE AND SLIDING-SCALE FOR WAGES IN THE LEEDS COAL DISTRICT.

Through the courtesy of Mr. WALTER ROWLEY, M.E., Secretary of the West Yorkshire Coal-Masters' Association, we have received a copy of Memorandum of Agreement made between that association and the West Yorkshire Miners' Association. In accordance with this agreement, which is dated January 20th, 1880, and the report of the accountants, dated October 8th, 1880, the rate of wages which shall prevail and be paid at all collieries in the West Yorkshire Coal-Masters' Association for the next four months shall be 21/2 per cent below the standard rate of wages as regulated by clause 5 of the agreement previously referred to. The reduction in the wages shall accrue on the first making-up day after October 9th, 1880.

The memorandum of agreement of January 20th sets forth that the wages of hewers and all underground workmen shall- be regulated by a sliding-scale, based on the average selling price of coal, which shall be ascertained from time to time, by dividing the net amount realized at the pit's mouth, during each four months, by the total tonnage brought to bank and on which miners' wages have been paid during the same period. Each association is to appoint an accountant, pledged to secrecy excepting only as to the selling price of coal, who shall examine the books of not less than four representative collieries of the district, to be agreed upon by both parties. The average selling price for the twelve months ending December 31st, 1879, is to be taken as the *standard* the rate of wages on January 20th, 1880, being paid at price ; each colliery for coal-getting, straight work, datal, and all other underground work to be taken as the standard rate of wages at that colliery. Any disputed claims are to be adjusted by a joint committee of an equal number of colliery owners and of miners, who shall adjudicate, and, in case of disagreement, shall appoint an umpire, whose decision shall be final. The wages are to vary up or down, according to the variations The wages are to vary up or down, according to the variations in the average selling price of coal already set forth; that is, "an advance of 2½ per cent upon the *standard* rate of wages for the first, sec-ond, third, and fourth completed advances of four pence per ton each in the aver-age selling price of coal above the standard, an advance of 5 per cent for the fifth advance of four pence in the average selling price, and 2½ per cent (calcu-lated in each case upon the standard) for every subsequent completed advance of four pence per ton in the average selling price; and in like manner, the wages shall, from time to time, be reduced as the average selling price falls, according to the same scale of percentages as the advances are to be made. This sliding-scale shall operate without either a maximum or a minimum. All advances and reductions of wages shall accrue on the first making-up day after the report of the accountants shall have been received, and shall continue in force for a period of four months, and thereafter until varied according to the sliding-scale, by an advance or reduction in the selling price of coal."

The agreement is dated at Leeds, and is made for a term of two years. certain, from the 1st of January, 1880, and after that period shall continue in force subject to termination by six months' notice on either side.

The average selling price of coal in the district on December 31st last, as taken for the purpose of arriving at the standard to be adopted under the sliding-scale agreement, was 5s. 6.48d. The first investigation of the accountants took place on April 1st, 1880, when prices were found not to have been reduced a full four-pence per ton, therefore no alteration was made from the standard rate of wages then being paid.

The present (December) average rate of prices is 5s. .44d., upon which amount a reduction of 21/2 per cent has been made in wages. The last examination of the books by the accountants was made on January 1st, 1881, the results of which have not yet reached us. Subject to the concurrence of the owners, seven collieries have been mutually agreed upon as representative ones from which not less than four shall be selected for the purposes of investigation and arriving at the average selling price.

A PITTSBURG dispatch says that the Low Grade division coal miners of the Alleghany Valley Railroad, numbering 4000, who have been on a strike for an increase of ten cents a ton on screened coal and six cents on unscreened, have gone in, the operators conceding the advance.

THE VALUATION OF COAL.*

By Prof. Charles E. Munroe, U. S. N. A.

(Concluded from page 95.)

By Prof. Charles E. Murree, U. S. N. A. (Concluded from page 95.) In order that the process should give reliable results, it is essential that the litharge should be pure. If, as was the case with Johnson's experi-ments, the litharge contains minium, the results will be too low. As some experimenters have found it difficult to obtain constant results with litharge, Mitchell has proposed the use of the ordinary carbonate of lead; but I am disposed to believe that this would be an unwise change, as the composition of the carbonate exhibits greater variations than that of the litharge. It has been said of Berthier's process that in the Admiralty investigation the results exhibit a variation often amounting to a virtual contradiction of the simultaneous results of direct combustion; but Johnson, on the other hand, gives results, to be cited farther on, in which the evaporative power, as determined by experiment, and the results of the litharge test closely agree. It may, however, be urged with some degree of fairness that too small a sample of the coal is taken for examination for us to be able to draw any useful conclusions as to the properties of the mass of the coal from the results; but this argument is equally valid when used against any laboratory process, such as the ultimate analysis, or the determination of the calorific power by a calorimeter ; yet if care has been used in selecting lumps of the coal which represent the average character, and then these lumps are finely powdered and intimately mixed, any part of this will fairly represent the average quality of the mass; or we may follow the course prescribed for the assay of an iron ore. Break up in an iron mortar forty or fifty pounds of the coal into pieces that will pass through a sieve with one fourth inch meshes. Mix well : take one pound of this and pulver-ize until it will pass through a sieve of sixty meshes to the linear inch. Mix well : take out fifty grams, pulverized in agate mortar, and pass through a course of procedure was not followed,

obtained by determining the average amount of coke which it yields. The higher the yield of coke, the greater is the heating power, but this heating power does not diminish in the same ratio as the yield of coke; thus, for a decrease in the yield of coke from 80.4 to 59 per cent, the heating power diminishes only from 9622 to 8215. In using the percentage of coke as an estimate of the value of the coal, Gruner conflicts with other investigators who hold that it is an uncertain guide, since wide differences have been found in the evaporative power of different coals which possessed an equal average amount of fixed carbon. From the consideration of the amount of coke, it will be seen that he is led to a system of classifying coals which is almost identical with Johnson's, published in 1844. He groups the different kinds of coal arbitrarily in five classes, as fol-lows, though there is no distinctly marked division between any two :

Distinguishing Property.	Ele Con C	ement iposit H	tary tion : O#	of O H	Residue of Coke on Distillation.	Appearance of Coke.
Dry coal, burning with a long flame	75 to 80	5.5 to 4.5	19.5) to 15	4:3	0.20-0.60 -	Powdery, or slightly caked.
Bituminous coal with long a flame, or gas-coal	80 to 85	5.8 to 5	14·2 to 10	3:2	0.60-0.68	Fused, but deeply seamed.
True bituminous coal, or smithy coal	84 to 89	5 to 5.5	11 to 5.5	2:1	0.60-0.74	Fused, and tolerably compact.
Bituminous coal with short a flame, or coke coal	88 to 91	5.5 to 4.5	6.5 to 5.5	- 1	0.74-0.82	Fused ; compact ; very slightly seam- ed.
Anthracite coal	90 to 93	4.5 to 4	5.5 to 3	1	0.85-0.90	Powdery.

1 93 4 3) The length of the flame depends on the amount of volatile matter, the combustibility of the coal on the nature of the ash. If the ash contains iron and lime, a slag forms; if it contains alumina and silica, it remains in a powdery form, which is more favorable to the combustion of the coal. The first class, *dry coal with long flame*, is used for making coke. The sp. gr. is about 1.25. The color is usually brownish. A proximate analysis gives—

Coke.	Ammoniacal liquor.	Tar.	Gas.	Volatile matter.
50-60	12-5	18-15	20-30 per cent.	50-40 per cent.
Calori	fic nower 8200_8300	As soon	as the carbon exceed	s 80 per cent and

the oxygen is under 15 per cent, this class of coals begins to coke on heat

ing. (2.) Bituminous Coal with long flame (gas-coal).—The coke obtained from this coal is always caked together. The coal itself is hard, the frac-ture laminated. The sp. gr. is 1°28–1°30. Color, pure black, with strong luster. Proximate composition—

Volatile matter, 40-32 per cent; calorific power, 8500-8800. (3.) True Bituminous, or "Smithy Coal."—Color, pure black, with high luster; brittle, with laminated fracture. Fuses when burning, leaving the coke in a compact cake. Sp. gr., 1.3. Proximate analysis—

Ammoniacal liquor. Gas. 16–15 per cent. Tar. 13-10

Volatile matter, 32-26 per cent ; calorific power, 8800-9300. (4.) Bituminous Coal with short flame, or "Coking Coal."—This class exhibits the same properties as the previous one; its luster, however, is not so great. It is very brittle, and although it is termed dure in France, this means that it does not burn away quickly. It does not contain much

* A paper read at the Naval Institute, Annapolis, Md., April 8th, 1880. From the Pro-bedings of the Naval Institute. † Ann. Min. 1873, iv., 169. ‡ The O includes N, but the latter rarely exceeds 1 per cent of the combustible matter.

volatile matter, and is consequently difficult to kindle. Sp. gr., 1.30-1.35. Proximate composition-

	Ammoniacal liquor.	Tar.	Gas.
	1-1	10-5	5-12 per cent.
le matter	26-18 per cent · calorific power	9300 9600	One kilogram

Volatil of this coal evaporates 9.75 kilograms of water. (5.) Anthracite Coal.—This coal forms the link to pure anthracite. It is black, and shows dull streaks. Its cohesion is slight, but increases the

nearer it approaches the character of pure anthracite. Sp. gr., 1.35–1.40. Proximate composition— Coke. 82-90

Ammoniacal liquor.	Tar.	Gas
1-0	5-2	12-8 per

82-90 1-0 5-2 12-8 per cent. Volatile matter, 18-10 per cent; calorific power, 9200-9500. One kilogram, calculated without ash, evaporates 9·15 kilos of water; but as it usually contains 10-11 per cent of ash, its real evaporative power is 8·12 kilos. C. Hilt* likewise regards the yield of coke, together with the amount of ash, as of especial importance in the valuation of coal. He gives a classification of coals according to the ratio between the quantities of bitumen and coke which they yield when ignited in a covered crucible. Bitumen: Coke. Bitumen: Coke.

		3149 C 05 2 2 4 2 4 2	1 COALCE	2.4.0.00	*** CAR + COM
1. Antl	hracite		: 2	to	1:9
2. Flin	t coal (old), vielding but litt	le gas1	: 9	to	1:55
3. Cok	ing coal	1	: 5.5	to	1:2
4. Coki	ing gas-coal	1	: 2	to	1:1.5
5. Flin	t coal (young), yielding mu	ch gas1	1.2	to	1:12
6. Gas-	coal		: 1.25	to	1:11

If the bitumen or volatile matter be expressed in terms of ash-free coke, we have :

Bitumen Bitumen No. 1 contains 5 to 10 per cent. No. 4 contains 33 3 to 40 per cent. No. 2 contains 10 to 15 5 per cent. No. 5 contains 40 to 44 4 per cent No. 3 contains 15 5 to 33 3 per cent. No. 6 contains 44 4 to 48 per cent

About the year 1842, Prof. W. R. Johnson began, under the auspices of About the year 1842, Prof. W. R. Johnson began, under the auspices of the Navy Department, a series of experiments to determine which, among our many varieties of coal, was best adapted to and most economical for the purposes of the navy. Similar investigations were also subsequently undertaken by Dr. Lyon Playfair and Sir Henry de la Beche with the British coals. In both these researches the following principles were stated as governing the end sought : 1st. The fuel should burn so that steam may be raised in a short period, if this be desired; in other words, it should be able to produce a quick action.

action.

2d. It should possess high evaporating power—that is, be capable of converting much water into steam with a small consumption of coal. 3d. It should not be bituminous, lest so much smoke be generated as to

betray the position of vessels of war when it is desirable that they should be concealed.

4th. It should possess considerable cohesion of its particles, so that it may not be broken into small fragments by the constant attrition which it may experience in the ship. 5th. It should combine a considerable density with such mechanical

structure that it may be easily stowed away into small space—a condition which in coals of equal evaporative values often involves a difference of

the should not progressively decay, both of which circumstances render it liable to spontaneous combustion. Great importance was attached to the determination of the evaporative

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* Ding. Pol. Jour., ccviii., 424.

cent.

foot of stowage in pounds. 5. Ditto per solid cubic foot deduced from specific gravity. 6. Percentage loss by equal amount of attrition.

KIND OF FUEL.	1	2	3	4	5	6
Welsh-						
Jones & Co., Anthracite	9.46	9.70	13.84	58.25	85.79	68.2
Ward's Fiery Vein	9.40	10.60	17.40	57.43	83.82	46.2
G aigola	9.35	9.66	16.72	60.17	81.11	49.3
Duffryg	10.14	11.80	15.64	53.22	82.72	56.2
Ponty Pool	7.47	8.04	14.31	55.70	82.35	57.5
Ebbro Vale	10.21	10.64	16.68	53.3(178 81	45.0
Bedwas	9.79	9.99	14.70	50.20	32.60	54.0
Scotch-						-
Dalkeith Jewel	7.08	7.10	13.77	49.80	79.67	85.7
Wallsend Elgin	8.46	8.67	15.12	54.60	78:61	64.0
Fardel Splint	7.56	7.69	15.12	55.00	78 61	63.0
Grangemouth	7.40	7.91	14 85	54.25	80.48	69.7
English-						
Broomhill	7:30	7.66	13.20	52.50	77.99	65.7
Park End Sydney	8.52	8.98		54:44	80.02	55.0
Trish-		1				
Slieverdach	9.85	10.49	16.21	62.80	99.57	74.0
Mean of three natent fuels	9.27	9.66	15.44	66.48	70.66	
mean or surve harres races	~ /**				1	1

From the examination of this table and a comparison of columns 2 and 3, it will be seen that the litharge test occasionally gives results at vari-ance with those obtained by the evaporative test, but as a rule they are concurrent. When the results disagree, it would be interesting to know what results are actually obtained in practice. The results obtained by Johnson are more concurrent, and are exhibited in the following table, together with the results of M. Baudin by the litharge method :

by the litharge method :

No. o becim	of ens Nature of Coals. ed.	Evaporative power, by experiment.	duced by 1 of combus- tible.	
8. 11. 10. 8.	7 Penn. anthracite, 1 natural coke of Va Md. and Penn. free-burning coals Ya. bituminous Foreign and western highly bituminous	10.537 10.877 9.523 8.710	32:157 31:736 28:194 27:740	
: : : : : : : : : : : : : : : : : : :	French anthracites Free-burning coals. Bituminous coal. Highly bituminous.		33:520 32:040 29:830 27:586	

Professor Johnson believed the lead-reducing power of the coal to de-pend on the carbon constituent, and cites the following instances in sup-port of this view : The ultimate analysis of Cambria County, Pa., coal gave 91'955 per cent of carbon, and experiment showed its lead-reducing power to be 31'464. Again, ultimate analysis showed Clover Hill, Va., coal to contain 83'393 per cent of carbon, and this on experiment yielded 28'527 parts of lead. Now the ratio of the percentages of carbon is to that of the lead produced as follows: $\frac{91'955}{83'393} = \frac{31'464}{x}$, where x = 28'534, which may be considered as identical with that obtained by experiment. Important experiments upon the evaporative power of American coals

Important experiments upon the evaporative power of American coals and of the evaporative efficiency of different boilers and furnaces have and of the evaporative efficiency of different boilers and furnaces have been carried on for some years and are still being pursued by a board of Engineers of the Navy, under the direction of Chief-Engineer B. F. Isher-wood, and it is probable that, as our data accumulate, we may be able to discover some closer relation between the results of experiment and those of use; but the value of these results would be greatly enhanced if the fuels employed were also subjected to analysis, and their calorific rowers determined by the various methods suggested; for we might, from the data thus collected, be able to effect the complete solution of the problem stated at the opening of this paper. The presence of sulphur in coal may sometimes be detected by sim-

the data thus collected, be able to effect the complete solution of the problem stated at the opening of this paper. The presence of sulphur in coal may sometimes be detected by simple inspection; for as it frequently exists in the form of iron pyrites, these, or the rust produced by the weathering of the crystals, may generally be readily observed. Sometimes these crystals may be so finely disseminated through the mass that they can not be seen, or the sulphur may be present in another form. A rough way for detecting the sulphur may then be used, which is as follows: The powdered coal is fused in an iron vessel with twice its volume of carbonate of soda. The fused mass, when cold, is then placed on a bright silver or copper surface, and moistened with water. If sulphur is present, the metallic surface will be blackened by the formation of a film of sulphide. To make sure that the carbonate contains no sulphur, it must first be fused and tested in the same way. I have now in hand some experiments by which I hope to test for sulphur at the same time that I am making the lead test, the results of which will be given later. The nature of the ash, are factors which are only to be obtained by the combustion of the coal. The process usually followed, of burning the weighed coal in a weighed iron vessel, is correct in principle, but of course. as conducted in the laboratory, the errors incident to the corrosion of the iron when heated are avoided by the use of non-corrosive material. In every way, too, the process used there is more delicate : yet the process used in the engine-room gives fair results.

NOTE.—The calorific power given by Scheurer, Kestner, and Meunier were determined by experiment with Favre & Silbermann's calorimeter. The data given by Gruner are also the results of experiments.

Gold and Silver in Spanish Pyrites.-The quantity of silver which has been extracted in England, as an accessory product of the pyrites im-ported from Spain, has been, according to La Gaceta Industrial, 18,000 ounces, and the quantity of gold about 700 ounces. A new industry has thus arisen from a product which no one suspected a few years ago to have any merchantable value.

Phosphor-Bronze Telegraph Wires.—Prof. E. Bède, formerly of the Liége University, recommends phosphor-bronze for wires, it having four times the conductibility of iron, and being from three to four times as strong a; steel. Aërial lines are easily inspected, but are liable to acci-dent, while underground lines are almost exempt from accident, but difficult of inspection.

NORTH SHORE OF LAKE SUPERIOR.

EDITOR ENGINEERING AND MINING JOURNAL

SIR: It might be of interest to your readers to have a short account of this region. The richest mine on this shore is the Silver Islet mine, which has already yielded over three million dollars in silver. This

The Duncan mine in Mexico, and is very sanguine as to its ulter singular time of the solution of the solutis the solution of the solution of

and is expected to prove valuable. This is also worked by Chicago capital. The Little Pic gold mine is another property on which work is only beginning. The gold quartz is said to be rich, and will, it is expected, assure a paying investment to the owners.

The Mammoth gold mine is a newly-discovered one, and will be opened up this season. It has a well-defined vein of low-grade quartz, carrying gold and silver. It is traced for a distance of six miles, and has an aver-age breadth of 35 to 40 feet. The discoverer, an old Californian, has had a large experience, but thinks this surpasses any thing he has ever be-fore met with.

There are many opportunities of purchasing undeveloped property at very low prices, for the simple reason that the owners are men of limited means, and can not themselves undertake the opening up of the several

means, and can not themselves undertake the opening up of the several properties. Much interest is taken at the present time in this district, and it is certain that the coming spring will show a great deal of activity in the mining region on the north shore of Lake Superior. It is almost im-possible of belief that a region of such vast extent, and exhibiting as it does such proof of great wealth, should have hitherto teel so little developed. The product of Silver Islet and other mines in the vicinity is proof that the wealth exists, and that it remains for the enterprising capitalist to unfold it. CHARLES A. EVERITT. P A LANDING (L. S.) ONT. Jan 16

P. A. LANDING (L. S.), ONT., Jan. 16.

COAL NOTES.

COAL NOTES. A DISPATCH from Kingston, N. Y., dated February 5th says: The de-mand for coal at the depot of the Delaware & Hudson Canal Company in this city is becoming unusually brisk of late, and fears are entertained that the supply on hand will be exhausted before the opening of naviga-tion. The Rhinebeck & Connecticut Railroad Company lately bought 1500 tons, and now Leonard & Youngman, of Albany, have just secured all the remaining egg and stove coal on the wholesale dock. there being about 2000 tons of the former and 4000 of the latter size in the purchase. Twenty teams are now engaged in hauling this coal across the river to Rhinecliff, where it is loaded into cars for Albany. This order leaves 29,000 tons of furnace and steamer lump on the wholesale docks of the company here. Some of this is being broken into smaller sizes by a few retail dealers. The retail sheds of the company contain only about 2500 tons of stove and chestnut, which it is feared will not supply the local demand. Saugerties, Catskill, and other river villages are already out of coal. Other retail dealers in the city complain of a short supply. There has been no advance in price as yet. has been no advance in price as yet.

A DISPATCH from Pittsburg, dated February 9th, says: The break in dam No. 1, Monongahela River, is a terrible calamity to the coal interests of this city, and the losses that will be sustained thereby can not be esti-mated, inasmuch as the down river coal trade will be affected equally with the bore. The writer here all derived entry of the strength of the streng mated, inasmuch as the down river coal trade will be affected equally with that here. The water has all drained out of the pool, leaving scores of coal-laden boats and barges lying high and dry. It will be impossible to move these until the dam is repaired, and this can not be accomplished until summer at the least. Meanwhile no coal can be gotten out, and a famine will surely result. To-day several large iron mills were forced to suspend operations, being unable to draw water from the river on account of the low stage it has reached.

It has been decided to build a broad-gauge railroad in Colorado, in the interest of the Union Pacific Railroad Company, the line starting from Denver and extending directly through the coal-fields of Boulder County to Longmont, and from Fort Collins up the Cache la Poudre into the North Park, and thence into the Middle Park by way of Muddy Tapping, the new mining camp at Lead Mountain. A large force of men is now at work grading the line.

A DISPATCH from London (Eng.), dated February 7th, says : A mass-meeting of miners at Pendlebury, Lancashire, has decided to strike for an advance of twelve and one half per cent in wages. Fifteen thousand miners are affected by this decision. Nine thousand miners are out on strike in various other districts. Seventeen men are imprisoned and sup-posed to have perished by a colliery explosion in the Whitfield Colliery, near Chell, Staffordshire. The pit took fire and is still burning.

THE Nichols & Hoagland coal mine at Golden, Colorado, produces about 150 tons of coal daily. One third of this is delivered in Denver at \$4 a ton, 20 tons go to Georgetown at \$6 per ton, and the rest is delivered at Central at \$5.75, or at Black Hawk or Idaho at \$5.50 per ton.

A RECENT number of the Trinidad (Colo.) Republican, contained the following: The Narrow-Gauge Coke and Coal Company yesterday shipped to Leadville 32 cars of coke. This was a little heavier shipment than usual, the general average being about 20 cars per day. The company

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has now in full blast 140 ovens. Each oven makes one ton of coke every 48 hours, and it takes four tons and a half of coal to make a ton of coke. It will thus be seen that the coal industry at the Narrow-Gauge mine is stupendous, requiring no less than 630 tons of coal per day to run the ovens.

(For additional matter, see page 123.)

PROGRESS IN SCIENCE AND THE ARTS.

Transportation by Ropes in Mining.—Mr. H. Rider has recently patented in England improvements in apparatus for the transport or re-moval of overlying earth or strata in getting ironstone or other ores. Instead moval of overlying earth or strata in getting ironstone or other ores. Instead of wheeling away the earth on planks, transportation is effected by means of a rope strained across the chasm and serving as a guide, along which travels a tub holding the earth. The rope, anchored at one end, is sup-ported at any desired hight above the ground by a tripod or other con-venient support on the bank; the rope being supported at the other end by a post set near the working surface of the excavation. The end of the guide-rope is attached to a slide on the post; and for raising this slide, when required, another rope or chain is led up from it, over a pulley hung from the top of the post, and this lifting rope is taken to a winch or other power conveniently placed on the surface. A steam winch would serve for many sets of transport ing gear. The tub is hung from a pulley or pulleys running along the guide-rope, and when filled, the slide is drawn up on the post until the guide is inclined so that the wheels from which the tub hangs run by gravity along the guide-rope over to the other side, until the tub reaches the bank.

bank. **Snow-Clearing in Milan.**—In the presence of the disgraceful condi-tion of the streets of New York, and in the absence of any apparent effort to do their duty on the part of those who, by a most charitable use of words, are called the *proper* authorities, it is interesting though hu-miliating to read what has been accomplished in Italy. One of the abstracts of papers published by the London Institution of Civil Engi-neers contains an account by Signor E. Bignami Sormani, of snow-clearing in Milan, which will be interesting reading for our commis-sioners. In Milan, the snow-carts are emptied into the navigable canals and numerous water-courses intersecting the city; and latterly also into the new sewers in the central portion of the city, the sewers being promptly flushed whenever it snows. During the winter of 1879-80, the cost of clearing the 1,656,000 square yards total areas of squares, streets, and lanes within the city walls aver-aged \$1000 per inch depth of snow fallen; and for the 502,800 square yards outside the walls, the average cost was \$310 per inch depth. In the winter of 1874-5, the total fall of snow was 40³/4 inches, and the cost of clearing it away within the city walls was \$42,000; while in 1877-78, less than \$5200 was expended in clearing away a total inch depth. In the winter of 1874-5, the total fall of snow was 4034 inches, and the cost of clearing it away within the city walls was \$42,000; while in 1877-78, less than \$5200 was expended in clearing away a total snow-fall of 514 inches. Ordinarily, the clearing of the more frequented streets is completed within eight or ten hours after it has stopped snow-ing, and of the rest within twenty-four hours, not reckoning night. This is the way it is done, Captain Williams. The city is parceled out into 112 small districts, of varying extent, according to the importance of the work in each. Each district is allotted to a contractor, who usually associates with himself from six to ten partners, besides the laborers whom he employs. The contractor finds carts, horses, and carters; spades, shovels, brooms, scrapers, mattocks, barrows, etc., are furnished by the city. The contractors, with whom agreements are made annually, and who almost always apply year after year, come princi-pally from trades interrupted by winter-paviors, bricklayers, masons and gravel quarrymen. The city is divided into four sections, over each of which is an engineer, with an assistant, aided by police surveillance. Payment is made only for work effectually done. The number of men ordinarily engaged in snow-clearing is not less than two thou-sand, and sometimes has been three thousand. The stock of im-plements, found by the city, represents a capital of about \$8000, and is housed in opposite quarters of the city. In each snow-storm, the depth of snow falling, which is the basis of pay, is determined by means of stone posts, fixed in suitable open spaces, clear of shelter from buildings, and each capped with a flat horizontal slab of stone. As soon as it stops snowing, or two or three times during a storm of several hours, the depth of snow caught is measured by the engineer in the presence of two of the contractors in his section. It is noteworthy that the density or its volune, it is removed expedi-tously and cheaply—a result ascribed b the admirable arrangements by his predecessor, Signor Annibale Gaf forini. The name, we presume, is unknown to the street commissioners of our city.

Solution of Bromine as a Beagent.—Bromine is more and more employed as an analytical reagent. Used alone, it is not convenient, and a solution in water or in hydrochloric acid has been recommended. The former has the defect of being very dilute; the hydrochloric solution is much more concentrated, but strongly acid. For three years, L. L. De Koninck has successfully used the solution of bromine in a ten per cent solution of potassium bromide. The author recommends it for the pre-cipitation of manganese from an acetic solution, for the conversion of arsonious into arsenic acid, and for the detection of nickel in presence of arsenious into arsenic acid, and for the detection of nickel in presence of cobalt in a potassium cyanide solution.

New Railroad Construction —The Railroad Gazette of February 11th gives 39 miles of new railroad, being a total of 110 miles reported for 1881.

FATAL EXPLOSION IN AN OHIO MINE.—CLEVELAND, Feb. 10.—A fright-ful explosion took place to-day at P. C. Monser & Co.'s coal mine, at the Robbins mines, at the end of the New Lisbon Railroad. About twenty men were at work at the mine, six of whom were killed outright, and a number dangerously wounded.

GENERAL MINING NEWS. ARIZONA.

ARIZONA. GIRARD.—The Tombstone *Epilaph* says : This mine, which is next adjoining the 345-foot level, which is opened to a length of 100 feet. The main shaft is now down over 400 feet, and sinking is still progressing. The company has 300 tons of milling ore on the dump, which is increased daily. PALMETTO DISTRICT.—The *Clitizen* of January 27th says : The work most worthy of mention is that of the Giant, Ironelad, Monitor, Crown Point, Sonoita, and Western Star, all on one ledge of good size and well defined, between a granite and porphyry formation; each of these mines showing good-sized piles of pay-ore or the dump for the amount of work doue, each having shafts from 10 to 30 feet deep on the ledge in ore. The Emperor and Grand Deposit show rich ore, and give promise of becoming valuable mines, and the Bully, Wano, Guyno, and Haven are good prospects. SUBRENE.—The Arizona Journal of late date says : This mine is situated about a mile southeasterly from the Mack Morris. The shaft is now down 35 feet deep on the ledge, which is from three and a half to five feet wide. The lode has also been stripped near the surface by an open cut over 100 feet long, which shows a well-defined vein, with solid syenite walls averaging over four feet wide, and assaying from 50 to 300 ounces to the ton. The ore is silver glance. CALIFORNIA.

CALIFORNIA. GREENVILLE DISTRICT.

GREENVILLE DISTRICT. The following notes regarding the mines of this district are taken from the Greenville Bulletin of the 26th ult.: CHEROKEE.—The weather has been more favorable for operations at this mine, the roads have been constantly improving, and the hauling of ore has been again resumed. The mill will be started in a day or two, we hope, for a steady run. Additional silver plates have been provided for the sluices, and increased returns may be expected in consequence. At the mine, every thing is looking and work-ing well. The Garfield shaft is being put down rapidly. The new pump would handle five or six times the quantity of water thus far encountered, with the greatest ease.

greatest ease. GOLD STRIPE.—Steadily and surely the regular routine of work progresses at this mine and its mills, giving every indication of an almost unfailing supply of

The infinite information from there, we hope to hear good reports of successful work.

WORK. SOUTHERN EUREKA CONSOLIDATED.—By the last of this week, the new 10-stamp mill of this company will be all completed and ready for operations.

CANADA.

BRITISH COLUMBIA.

The gold shipments of this province for 1880 amounted to \$705,000.

Nova Scorta. We understand that the proclaimed limits of the Montagu Gold District are to be extended eastward and westward, and claims are rapidly taken up. Messrs. Kaye, Symonds & Co. have opened up an 18-inch lode, some 2000 feet west of their old workings; 10 tons having been crushed, gave 3 ounces to the ton. The new opening on the Rose lode promises well; arrangements are mak-ing for opening new shafts on the property. The barrel lodes are opening up and show well. and show well.

The yield of the gold mines in the Sherbrooke District for January, from the office of the inspector of mines, was 201 ounces 7 dwt., the product of 311 tons of quartz crushed.

quartz crushed. The government will, we understand, offer a prize at the next Dominion Exhi-bition for the best process of amalgamating.

COLORADO.

CLEAR CREEK COUNTY. The Georgetown Courier of the 3d inst. and Miner of the 29th ult. bring the

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-The Courier says that about four tons of ore are produced daily,

and three car-loads are shipped to the smelting-works at Golden each week. There are twenty men employed at the mine, the work at present being confined to drifting and stoping on the eleventh level, 134 feet below the tunnel level, where there is a fine vein of galena ore from 20 to 24 inches in thickness. As soon as the weather in the spring will permit, an engine will be put in the mine at the main shaft, which will enable drifting to be commenced on the ninth and tenth levels, both of which are also in ore. UNADILLA.—The Silver Rock mine, at the foot of Silver Creek, is the property of the Unadilla Mining Company, of New York. Thus far, but little work has been done on it, the developments consisting in part of an adit about 20 feet in length. There is a little mineral in sight. A contract has recently been let for running in an adit a farther distance of 30 feet. According to the Courier, the company's superintendent reports that a fine body of ore has been found at the bottom of an old shaft, 65 feet deep, on the Eagle lode, owned by that company. The shaft was sunk about twelve years ago, and since then has been partly filled with water and débris until last week, when the superintendent had it cleaned out, and was rewarded by finding a ten-inch vein of ore that assays \$91 per ton in gold and silver, and 10 per cent copper. Twelve years ago, ore of that grade was almost valueless, but now the ore of some of the most profitable mines in the county does not average better. A force of men has been set to work at sinking the shaft, and soon shipments will be made regularly to the Argo works. CUSTER COUNTY.

CUSTER COUNTY.

CUSTER COUNTY. SILVER CLIFF.—The Silver Cliff Republican says that a recent blast in the Racine Boy mine threw out 25 tons of ore. The miners are taking out the pillars at the west end of the cut, and this was the cause of the blast being so large. Some of the rock is low grade, but a large body of the ore taken out lately was as rich as any ever extracted from the Racine Boy mine, containing, as it did, large quantities of horn-silver. Men are employed on the surface taking off the dirt and worthless rock, preparatory to the blasting out of other pillars of ore that have been used as supports for the surface. The Racine Boy mine never showed richer mineral than it does to-day. Other men are at work on the Cliff mine, adjoining the Racine Boy. The rock of this mine is very much shattered and broken, and large quan-tities of it can be taken out without blasting. A tramway has been con-structed from the cut to a point near the blacksmith-shop, and here the ore is dumped. The stamp-mill being erected for these ores is rapidly building, and will be completed about the 1st of March. Two of the boilers have been set, and the tubs and pans have been placed in position. The carpenters are busy putting the blocks in place for the battery. The mill presents quite a lively scene of activity by the me employed in the various kinds of work. The contractors are doing all that is possible to hurry the completion of the mill. The company also has men at work uncovering the pipes of its old water-ditch. The old piping will be taken out as far as Cliff street, where connection will be made with the mains of the water-works. FREMONT COUNTY.

FREMONT COUNTY.

mains of the water-works.
FEENONT COUNTY.
The a recent issue of the JOURNAL, we printed a dispatch announcing the fact that coal-oil had been struck on the property of the Grand Cafon Coal Company near Cafon City. In an interview with a representative of the Denver yet of the Company, gave a history of experiments leading to the discovery, the substance of which we give below:
Mr. A. M. Cassidy, the president of the company, gave a history of experiments leading to the discovery, the substance of which we give below:
Mr. Cassidy has long been an experimenter for petroleum in Colorado, and the strike was the realization of hopes long deferred. As early as 1867 or 1868, he stark the first well, have storeed and owned the old Oil Springs, 13 miles north of the point where the present strike was made. In 1868 or 1869, he sank the first well, near the Surface Springs, in the valley of Oil Creek, six miles north of the Arkansas River. He there passed through the oil-bear, and pock at a depth of thirty or forty feet, and then went into volcanic rock, and pentrated that to a depth of 000 or 700 feet. The total absence of oil indications at that depth caused him to relinquish work on this well. He had expended the present strike was index of the concluded that petroleum would be found near Cafoon Gity, at a depth of 1000 or 1100 feet. Two years ago, he commenced boring which it was impossible to penetrate was struck, and the well had be abandoned, without striking oil. Mr. Cassidy then determined to sink an teasian well adjoining its engine and Coher-house. The boring was continued which was proved induced in a start of a depth of 1445 feet, in third sand, oil was then the how settered. The gas is rapidly accumulating in the subterway struck, and the boring was discourse well about a mile south and east of where the now successful well is located. This was hade the well had be abandoned, when the side of water was struck, and the boring was depth of 1445 feet, in third sand, oil was thad b

GILPIN COUNTY.

GILPIN COUNTY. We are indebted to the *Register-Call* for the following : Levels are being driven east and west in the working shaft of the Hidden Trea-sure lode at a depth of 1100 feet. The crevice both ways from the shaft keeps its usual width, the mill-ore being good for five ounces gold per cord. The Williams mine, Lake District, property of the Gilpin County Mining Com-pany, still holds its own as a regular producer of ore. The levelsand back-stopes are in pay, and every thing connected with the mine is working smoothly. The yield of gold from the mine is fully as good this month as last. The United Gregory Mining Company is having its machinery over No. 9 or pump shaft overhauled and placed in a better condition for doing service in hoisting the material mined to the surface, as well as running the Cornish pump. Connection between the pump and east shafts has been made by levelage. The new management of this property intend having every thing in order by the first of March next, to continue developments to a greater depth than has been attained in the workings of the Gregory Jode. LAKE COUNTY.

LAKE COUNTY.

LAKE COUNTY. CARBONATE — A small force is kept working during the day shift at this mine, the property of the Leadville Consolidated. The product amounts to but from 50 to 60 tons of ore per month, but the grade is good. CATALPA.—Since the sale of the Crescent mine to this company, active prepara-tions have been made to work the property extensively. The long incline is still ing property, will be the main exit for the ore. CHRYSOLITE.—In reference to the present condition of this property, the Lead-ville Democrat arys: The Chrysolite mine was visited by the mining reporter of the Democrat, who found it in a very flattering condition. The surface showed every indication of the mine being prosperous and productive, except the ore-house, the ore-bins of which presented a marked emptiness that can not be passed by without allusion. The engines are kept working with great regularity, and large quantities of waste are being hoisted. The dump to the southward of the Roberts shaft-house is slowly but gradually increasing in size, and will soon form a hill independent of Fryer, in which future gen-erations can prospect, and wonder how the formation can be so broken, and speculate on the terrific power which broke up into such small fragments, and

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RIO GRANDE COUNTY.

RIO GRANDE COUNTY. A correspondent in the Del Norte Prospector speaks of the mines around Sum-mitville, as follows : Work is pushed on all of Bowen's tunnels, and in Mont-roy's tunnel the Judge has struck another and very promising lode. The Annie Company is doing good work under the management of Superintendent Palmer. Its tunnel is in 260 feet, and the superintendent feels highly elated over the fact that he has struck, as he believes, Bowen's extension, in which the rich ore was found last fall. One can, from the present work in the Annie tunnel, plainly hear the working of Bowen's men, about 200 feet above. The Iowa Company's tunnel is now in 315 feet, and is being pushed night and day as fast as two shifts of No. 1 miners can push it. Considerable quartz is beginning to show in the face of the tunnel, and all hands seem to have full con-fidence in soon striking a vein. This company is doing the most solid, sensible improvement of any in the district, as its tunnel is streted at a point near tim-ber-line, with dump-room sufficient for thousands of tons of rock, and an excellent point from which to start a tramway; and, best of all, will strike the ore on the main veins at a depth that will show that it has ore to run a 100-stamp mill for years without the expense of hoisting and all the expensive machinery that would be required if the development had been done by sinking a shaft on the vein. SAN JUAN COUNTRY.

SAN JUAN COUNTRY.

SAN JUAN COUNTRY. ALLIED MINES.—The Ouray Muldoon says of this company as follows : This company owns the Norma, Hidden Treasure, Crusader, Talisman, Gertrude, and Emily mines, with four mill-sites of five acres each, comprising splendid timber and water power, all situate in Imogene Basin, Sneffels District, the distance from one end of property to the other being one and a half miles. The company owns what promises to be a heavy ore-producing property, which is situated in the Sneffels District, conceded so far to be one of the richest in the San Juan. The man-

argement is thoroughly efficient and honest, and strictly economical. No costly and unsuccessful experiments with machinery have been made. Every dollar so far has been put in improvements and development on the mines, which development has been going on all winter without interruption. All indebtedness of the ompany in this section has been promptly paid, and the employes are paid on the tenth of every month. The Hidden Treasure mine, which has always ranked among the best of Sheffels properties, was purchased by the company from James Mackoy ; the rest of the group from Weston and Barber, who had been developing them for over three years. The purchase was effected last March ; since that time, the company has been doing systematical development. The Allied mines have built a large storehouse in the basin, stocked with supplies for fifty men for fifteen months. They have also built an assay laboratory, superintendent's dwelling-house, six substantial log-notes in the longest tunnels. The tunnels on the property are worked to create ore-reserves on which to run a concentrator next summer. The superintendent claims that in the Norma alone, enough or is exposed to run a 50-ton per diem concentrator for a year, the orse-cut tunnel is now being run to tap the ven 200 feet (vertical) below the workings. The cross-cut tunnel on the Gertude and Una is in 170 feet. The vein shows an enormous outcrop and is believed to be workings. The show work who have need to be usupplies, timbers, track iron, etc., in the basin unto the field them to shut down until spring, as the rune could not stand the four the divertion of the divertion, it hores were used to bau supplies, timbers, track iron, etc., in the basin unto the field them to shut down until spring, as the men could not stand the four the divertion beach must be the fort of the basin unto the field them to shut down until spring.

DAKOTA.

The Black Hills Herald, in reviewing the mines and mills around Central City,

The Black Hills Herald, in reviewing the mines and mills around Central City, says: While earlier developments were prosecuted, the prominent mines on the "belt" were coolly gobbled by Californians, Haggin & Tevis taking the Golden Terra and Deadwood, and the Borland party the Father de Smet, Justice, Belcher, and Golden Gate, at round figures. Permanent mills and other buildings were now projected, while extensive developments were pushed underground. The Father de Smet's 80 stamps were dropping and Deadwood and Golden Terra in turn erected 60 stamp-mills, which have since been increased to 80 each. The Caledonia came into line soon after with 60 stamps, and at the present time the Esmeralda Company is erecting 60 stamps in Blacktail Gulch. The anticipated milling facilities for the near future are one or more large mills of perhaps 200 stamps each for the De Smet and Deadwood mines; additional stamps for the Consolidated Terra-Deadwood mines, and one or more mills of good capacity for the Gopher. The whole number of stamps placed in position to date, in this vicinity, which includes Blacktail, Poorman, and Bobtail gulches, and the 60 now in the course of erection by the Esmeralda Company, is 885. The estimated cost in the early days was \$1000 per stamp; some of the first mills cost much more than this figure. At low rates for freight, they can be rected now for less ; but the total cost of mills alone, including other small buildings in connection, has not been below one million dollars. CALEDONIA.—The mill started up its sixty stamps on the 18th ult., water being supplied by the Homestake C mpany which, since the accident and shutting down of the Golden Terra, has an abundant supply. The Terra will be idle for fifteen or twenty days, at the end of which time the Caledonia settlers will be finished and water secured for both mills. MONTANA.

MONTANA.

MONTANA. From late dates of the Butte *Miner* we condense the following : BASIN CITY.—Work has been stopped at many of the mines here, on account of the unprecedented depth of the snow. The mercury on January 28th touched 24 degrees below zero. MOULTON.—The shaft is now down 125 feet. A portable boisting-engine has been placed in position and will be used until a depth of 400 feet is reached. It is the first engine of the kind used in the camp. STEVENS.—At a depth of 56 feet in the west shaft, drifts have recently been started east and west, on a three-foot vein of \$60 ore.

NEW MEXICO.

NEW MEXICO. The Terra Amarilla Land Grant, a tract of about 800,000 acres, lying in New Mexico, and adjoining Colorado on the line of Conejos County, and to be trav-ersed by the Denver & Rio Grande Railroad Company, is about to be sold to a party of California capitalists. The grant is now held by Thomas Burns and others, and is going to be very rich in mineral, and some portions are covered with splendid timber. There are several coal-fields, tco, it is said, of great extent. The valley in which the grant lies is peopled by about 2000 inhabitants, who flourish among the yellow grasses of the vast fields. It is stated that the consid-eration of the sale is about half a million dollars, and that the company wants the land for its naturally rich possessions.

NEW YORK.

Nine new corporations filed articles of association in the County Clerk's office in this city, during the week ending the 5th inst., with a view to conducting mining operations in various parts of the country. The amount of stock pro-posed to be issued by them is \$17,480,000.

UTAH.

From the Salt Lake Tribune and Park Mining Record of late dates we condense the following : EMPIRE.—This mine is still idle.

This move will open up new ground to the west, which must remain undeveloped unless another mill is erected, as the present one is easily supplied by ore from the old works, and will be for many years to come. Besides, the water will be handled by the Cornish pump, thus relieving the old works, and permitting a much greater ore output. It is safe to say that when the shaft now con-template is find the safe to say that when the shaft now con-template is find the safe to say that when the shaft now con-template is find the safe to say that when the shaft now con-template is find the safe to say that when the shaft now con-template is find the safe to say that when the shaft now con-template is find the safe to say that when the shaft now con-template is finished 900 feet deep, the old works will supply ore for eighty stamps with ease.

templated is finished 900 feet deep, the old works will supply ore for eighty stamps with ease. SALT LAKE CITY.—Recent reports state that a very fine quality of black marble has been discovered within three miles of Salt Lake. The ledge is said to be 100 feet wide, and the marble is susceptible of the highest polish. We now have in this territory four kinds of marble, the white, variegated, red, similar to the Tennessee, and the black. It can be converted into building ma-terial as cheap as ordinary stone in other portions of the Union. From late issues of our Utab exchanges we condense the following : FRISCO.—The organization of a prospecting company of practical miners and capitalists is now agitated. It will be the purpose of this company to sink shafts in various places in and around Frisco, for determining the exact character of the ground upon which Frisco is built. The same conditions and surface show-ings existing in and around Leadville, Colo., surround this camp, and there is every indication of the existence of vast carbonate deposits under us.

GARFIELD.—This mine, in Elkhorn District, is prospecting by a tunnel, now in 130 feet. One excellent ledge has been run through, and several fine feeders have been cut. The vein will be cut in a short time at a depth of 100 feet. The discovery-shaft is down but twenty-five feet, water coming in at that depth. Some gray quartz filled with galena has been taken out of the discovery-shaft. GREAT BASIN.—This mine, about one and a half miles above Stockton, has been actively worked for about two years. The incline starts from the original point of discovery of the mine, and has followed the hanging or foot-walls for quite a distance down, where the shafts and drifts and winzes and stopes are all made from and surrounded by mineral-bearing ore. The greatest pitch of the shaft is 60°. Stations are made at seven different places in the shaft, from which points drifts are run, connecting with the several workings of the mine. The first station is located at a depth of 260 feet from the surface; the second, 320 ; the third, 370 ; the fourth, 420 ; the fifth, 450 ; the sixth, 670 ; the seventh, about 800 feet. Below the 800-foot level, a shaft or winze is still sinking. The ore is easily worked—the brown and gray carbonates being soft and requiring but very little if any blasting. The ore in the second level is said to be of an average of four feet ; in the third level, there must be quite three feet ; the fourth level displays a large quantity of ore ; in the fifth level, the ledge is wide ; and in the sixth and seventh levels, we may say there is a continuous body of ore. The richest of the ore found is in the drifts and stopes of these lower levels.

PROPOSALS AND SALES.

For the benefit of many of our readers, we compile weekly such proposals and solicit. tions for contracts, etc., as may be of interest. The table indicates the character of proposals wanted, the full name and address of parties soliciting, and the latest date at which they will be received :

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Furnishing Gas or other Illuminating Material, and Keeping in Order the Public Lamps in the Public Buildings, Baths, etc., and in the Streets, Avenues, Piers, and Places in the City of Brooklyn, during the year 1881: Department of City Works, Municipal Department Building, Brooklyn.
 Grading, Macadamizing, Graveling, and Masonry of Ross Avenue, Mill-Creek Township: Mr. S. Cappeller, County Auditor, Commissioner's Office, Hamiltoi County, O.
 Furnishing and Laying or Setting Pipe-Valves and Hydrants at the Water-Works of the City of Springfield ; Trustees of Water-Works, Bowman's Building, Springfield, O.
 Furnishing and delivering at the Jeffersonville Depot. the following articles: Armo-Wagon Axles, Spring, Wagon Axles, Ambulance Axles, Dump-Carts, Sand-Boards, Bolsters, King-Boits, Tongue-Bolts, Hounds, Linch-Pins, Coupling-Poles, Tongues and Wheel's for Army Wagon, Ambulance Tongues, Riding-Bridles, Head-Halters, Cart-Harness, Riding-Saddles, Wagon-Saddles, Coupling-Straps, Horse-Blankets, Horse and Mule Collars, Large Paulins and Army-Wagon Covers; James A. Ekin, Deputy Quartermaster-General U. S. Army, Jeffersonville, Ind.
 Erection of a New City Hall in the City of Albany, Specification, etc., 91 Hawk street, Albany ; Commissioners of Building, Albany, N. Y.
 Mronsbing and Delivering at Port Oram, Morris Co. N. J. the necessary Iron Work for a Magazine Building, consisting of about 122,508 pounds Iw Wrought-iron Beams, Rods, Bars, Angles, Channel, and Plate, with the necessary Bolts, Washers, and Pins, and about 26,782 pounds Iron Castings. Proposals for either or both classes of the City of New Orleans; the sum of \$1000 will be paid for the Drawings chosen, the Association reserving the right to reject any and all plans submitted. A circular giving particulars and explanation, together with ground-plan and sketch-plans suggestive of divisions of the City of Springfield; Trustees of Water-Works, Bowman's Building, Springfield, Commat

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Sept. 21, "

tary of the Koyal Commission, etc., Rome, Italy.... Sept. 24, " Draining Lake Okeechobee in South Florida...A contract has recently been agreed upon between the authorities of Florida and I. Coryel, of Jacksonville, and A. B. Linder-man, representing capitalists of Philadelphia and the Pacific coast, to drain Lake Okee-chobee, in South Florida. If the scheme is carried out, 12,000,000 acress of the best sugar land in the world will be reclaimed. The territory reclaimed will include the celebrated everglades, and will be in extent twice as large as the State of New Jersey. This is the largest contract on record, and when completed Florida can produce more sugar than the United States now consumes.

Central & South American Telegraph Company.—This company filed articles of incor-poration recently at Albany, N. Y. Capital, \$5,000,003. The lines are to run from New York to Texas, thence to Mexico, thence to South America. Jonathan Edwards, James A. Scrysmer, and Alfred Pell, all of New York, are the stockholders.

A. Scrysmer, and Alfred Pell, all of New York, are the stockholders. Bridge over the Missouri River at Bismarck.—The arrangements for building a bridge over the Missouri River at Bismarck, by the Northern Pacific RR. Company, have been perfected. Mr. George S. Morrison, builder of the Plattsmouth, Mo., buidge over the Missouri, has been appointed engineer in charge, with L. Parkhurst for assistant, and the work is to be begun as early in the spring as possible. The bridge will be 2400 feet long, with three river spans each of 400 feet, and the channel span 75 feet above high-water mark. The piers will be of granite quarried near Aldrich, thirty-seven miles west of Brainerd, and their foundations will be laid on caissons in the hard pan, excavations being made therefor by the pueumatic process. The whole cost of the bridge is roundly estimated at \$800,000, and it is intended to have it completed within a year from begin-ning the work. estimated at a

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FINANCIAL.

Gold and Silver Stocks.

NEW YORK, Friday Evening, Feb. 11. There has been a very active market during the week under review, and prices are higher in many instances. The Leadville stocks have attracted most attention, continued driving of dead-work having developed something new in several mines. It is probable, however, that the "boom" in these stock is overdone, and a reaction will soon follow. The Tuscarora stocks have taken quite a position in the market from the very beginning of a mining business in the East, and through them the public has been "milked " over and over again, is being so now, and will probably continue to The Comstock shares are receiving a fair amount of attention at declining prices. The market closed very strong.

Amie has been very active, and, at the same time, strong ; the sales aggregate 194,350 shares, at 45@ 60c. Bassick only records 100 shares at \$12.25, and Barbee & Walker 100 shares at \$4. Belle Isle has been quiet but strong, the sales aggregating 985 at 55@75c. Belcher records sales of 200 shares at \$1.20. Bodie Consolidated has been fairly active and steady, the sales amounting to 1115 shares at \$5.75@\$6. Breece has been dealt in to the extent of 2100 shares at \$1.40@ \$1.20. California has been quite active but weak, the sales aggregating 8635 shares at \$1.10@90c. Caribou has only been dealt in to the extent of 250 Chrysolite has been quite active, shares at \$3. irregular, but ultimately strong; the sales aggre-gate 16,450 shares at \$5.75@\$6.88. This stock has sympathized with Little Pittsburg, although the policy of the management is to thoroughly and systematically develop the mines, and no effort will be made to force production or make a show. Climax has joined in the general Leadville "boom," and records sales of 37,300 shares at 47@67c. Consolidated Virginia has been exceedingly active, slightly irregular, with a tendency to strength ; the sales aggregate 16,125 shares at \$1.30@\$1.63. Copper Knob has had a moderate business at steady prices, the sales amounting to 19,700 shares at 8@6c. Deadwood has been very quiet, with sales of but 100 shares at \$12¼. Dunkin has had a moderate business prices a little strong ; the sales aggregate 3250 shares at \$1.25@\$1.55. Eureka has had a liberal business at strong prices, the sales amounting to 505 shares at \$22@\$23¼@\$221/2. Excelsior only records 150 shares at \$6. Father de Smet is attracting considerable attention at the present time : the sales, however, have been small, amounting to but 225 shares at \$8.25@\$8.75@\$8.50. Findley has been quiet and steady, the sales aggregat-ing 1700 shares at 25@26c. Gold Stripe has been quiet and steady, with sales of 1600 shares at \$2.60@\$2.65. Grand Prize has had a moderate business at strong prices, the sales amounting to 1585 shares at \$1.60@\$2. Great Eastern has been fairly active and steady, with sales of 7800 shares at 21@ 22c. Green Mountain has been active and very irregular, with a strong upward, tendency, however; the sales aggregate 6020 shares at \$6.13,2,\$5.50(287. Hibernia has been very active and strong ; the sales aggregate 162,750 shares at \$1@\$1.60@\$1.15. Homestake has had a liberal business at well-maintained prices, the sales aggegating 700 shares at \$25%/@ \$261%. Horn-Silver only records 345 shares at \$13.25 @\$12.75. Hukill has had a moderate business at stronger prices, the sales amounting to 7000 shares at \$1.45@\$1.70@\$1.55. On Saturday and to-day Independance was dealt in to the, extent of 700 shares at 44@47c. La Plata records sales of 200 shares at \$8.75. Leadville has been quiet, although stronger, the sales amounting to 4225 shares at 53@ 60c. Leeds was dealt in to the extent of 100 shares at 25c. Little Chief was quite active and very strong, the sales amounting to 55,962 shares at \$1.15@\$2.05. Little Pittsburg has been the real feature of the market. It records a very large business, quite irregular prices, and an advance over a week ago. The sales amount to 71,155 shares at \$5@\$8.25@\$8.13. Moose has been liberally dealt in at declining prices, the sales amounting to 17,125 sharesat \$1.65@\$1.50. Moose Silver, however, has been quiet but strong, the sales amounting to 1800 shares at \$1.85@\$2.05. New York & Colorado has been quiet.

Isle records sales of 500 shares at 42c. Ontario has dealt in to the extent of 20 only been Ophir has been quite shares at \$36@\$351/2. active and still declining; the sales amount to 2901 shares 'at \$4.90@\$4.38. Plumas records 100 shares at \$1.40. Rising Sun has had a liberal business at stronger prices, the sales aggregating 11,200 shares at \$2.90@\$3.25. Robinson Consolidated records sales of 200 shares at \$7.50@\$7.75. Stormont, under a moderate business, has been weak ; the sales aggregate 4425 shares at \$2.80@\$2. The miners of this company are reported to be upon a strike against a reduction of their wages. If the company is successful in its efforts, it should add greatly to the value of the stock. Sierra Nevada records sales of 1040 shares at \$6.13@\$5.38. Spring Valley has been dealt in to the extent of 800 shares at \$3.50@\$3.25. Standard has been quite active and very strong, the sales amounting to 6710 shares at \$23%@\$2614.

Alta-Montana records a moderate business at steady prices, the sales amounting to 3200 shares at \$1.85@ \$1.80. Alice has been dealt in to the extent of 850 shares at \$6.50@\$7. American Flag has been quiet and steady, the sales amounting to 2700 shares at 25@24c. Bonanza Chief has been quiet, the sales amounting to 5600 shares at 33@31c. Bull-Domingo has been dealt in to the extent of 4200 shares at \$3.40@\$4. Boulder Consolidated has had a moderate business at strong prices, the sales aggregating 10,000 shares at 50@57c. Boston Consolidated has been active and weak, with sales of 43,920 at \$1.15@78c. Buckeye has been with sales of 12,800 shares at Bulwer has been quiet and steady, with shares at steady. 25@22c. sales of 500 shares at \$2.25@\$2.15. Calaveras has been steady, with sales of 22,900 shares at 21@26c. Caledonia, B. H., has been dealt in to the extent of 500 shares at \$1.20@\$1.10. Central Arizona has been active and quite strong, the sales ag-gregating 10,900 shares at \$5@\$7. Cherokee has been quiet and steady, with sales of 375 shares at \$1.70@\$1.80. Cosette, under a moderate business, has weakened, the sales aggregat ing 1300 shares at \$2@\$1.85. Consolidated Imperial has been quiet and steady, with sales of 2800 shares at 20@18c. Consolidated Pacific has been quiet and steady, with sales of 1500 shares at 83@95@85c. Crowell has been dealt in to the extent of 4000 shares at 6@5c. Dahlonega has been quiet and steady with sales of 5200 shares at 11@10c. Dunderberg has been dealt in to the extent of 300 shares at \$1.30@\$1.25. Durango has had a moderate business at steady prices the sales aggregating 16,300 shares at 15@13c. Goodshaw has been active but weak : the sales aggregate 21,300 shares at 65@48c. Granville has been quiet with sales of 5200 shares at 6@5c. Iron Silver has been quite active and, for a time, strong. The legal complications of this company act as a depressing effect. The sales aggregate 8600 shares at \$3.25@\$3.60@\$3.35. Lacrosse records sales of 3800 shares at 27@28c. Lucerne has been dealt in to the extent of 3100 shares at 11@13c. The Mariposa stocks have attracted considerattention by the advance they able have made. They will probably, later on, attract an equal amount of attention by the decline they will make : the sales aggregate 2037 shares of Preferred at \$3.50 @\$9, and of Common, 9436 shares at \$3@\$7. May Belle has been dealt in to the extent of 100 shares at 21c. Mineral Creek, under a moderate business, has been weak, the sales aggregating 7000 shares at 42 @35c. Miner Boy has been moderately dealt in at, for a time, stronger prices, but weakening at the end the sales aggregate 13,200 shares at 79@90@79c. Mexican has had a moderate business at weak prices at the close; the sales amount to 1040 shares at \$5.50@\$4.95. Navajo, under a moderate business, has continued to weaken; the sales amount to 2050 shares at \$2.75@\$2.25. North Standard has been quite active but very weak, the sales aggregating 93,800 shares at 43@25c. The Quicksilver stocks show quite an improvement and a very liberal business. The ales of Preferred amount to 10,850 shares at \$57@ \$631/2, and of Common 13,200 shares at \$15@\$191/2 Rappahannock has been quiet and steady, with sales of 6600 shares at 14@13c. Red Elephant has been irregular and strong at the close, with sales of 6800. shares at 30@40c. Silver Cliff has been very active

very weak, the sales amounting to 29,990 shares at 12@8c. South Bodie has been quiet and a little stronger, the sales amounting to 1600 shares at 26@30c. South Hite, under a moderate business, has been a little strong, the sales amounting to 2500 shares at 32@39c. Sutro Tunnel has been quiet but stronger, the sales amounting to 6250 shares at \$1@\$1.75@\$1.25. Tioga records sales of 200 shares at 65c. Tip Top records sales of 150 shares at \$2@\$2.15. South Bulwer records sales of 900 shares at 35@32c. Tuscarora has had a moderate business at weak prices, the sales amounting to 3600 shares at 41@35c. Unadilla, under a moderate business, has been steady, the sales amounting to 11,500 shares at 15@16c. Union Consolidated has had a very liberal business at weak prices, the sales amounting to 2390 shares at \$8.63@\$7.25. Vandewater has been quite active but weak, the sales amounting to 49,950 shares at 70@50c. Willshire has had a moderate business at irregular prices, the sales aggregating 8245 shares at \$1.25@\$1.45@\$1.30. Hortense has been dealt in to the extent of 4600 shares at 55@86@65c.; and Original Keystone, 200 shares at \$1.50@\$1.

Mr. L. V. Deforeest, No. 70 Broadway, under date of February 11th, 3 P.M., reports the current quotations of unlisted stocks as follows:

	Bid.	Offer'd	Bid.	Offer'd
Barcelona	\$1.20	\$1.25	Native Silver	60
Big Pittsburg	2.00	2.65	New Philadel.	
Breece	1.15	1.20	North Hite	\$0.75
Bald Mountain.	.08	.10	Patagonia \$0.50	.75
Carbonate Hill.	.25	.45	Rico	1.25
Empire, Utah		\$216	Sacramento	2.00
Grand View		.70	Santa Cruz50	.75
HighlandChief.		8.00	Sir Rodr'k Dhu. 15	.25
Con. Arizona	1.90	2.00	Stormont 2.00	8-21/
Julian	1.00		Silver Nugget 10) 11
Mack Morris		4.00	Trinity.	1.00
May Flower	.40	.45	Van de Water	.52
Mohave		.30		1.004

Mr. E. A. Wood has been elected Secretary of the New York Mining Stock Exchange, vice Mr. J. F. Scott, resigned.

OFFICIAL LETTERS.

Allied Mines.—At the annual meeting of the stockholders of the Allied Mines, held February 7th, the following Board of Trustees was elected for the ensuing year : Senator Henry W. Blair, of New Hampshire ; the Hon. O. H. Browning, of Illinois ; ex-Senator A. H. Cragin, of New Hampshire ; James A. Cowing, Benjamin F. Ham, Josiah D. Ripley, Orrin Skinner, Harvey M. Munsell, Thomas F. Wentworth, of New York. Of the above named all but Senators Blair and Cragin and Mr. Cowing were members of the old board, and it is considered that the accession of this new element offers a fresh guarantee of the strength of the corporation.

Alta-Montana.—It is stated that the expenditures for labor and material of this company average, the year round, \$1000 per day, while the bullion product is but little short of \$2000 per day, which will be largely increased by their new appliances to be added in the spring. This company has recently erected steam hoisting and pumping works on its Comet mine, at a cost of \$25,000. This mine, at a depth of over 100 feet, shows an ore-body 10 feet wide and averaging 50 ounces in silver, with 40 per cent lead to the ton. Its Alta mine is open to a depth of 500 feet, and is producing ore going over 100 ounces in silver to the ton.

Barbee & Walker.—A telegram received from the superintendent states that the engine has been repaired and started again, and that the battery assays are improving.

Bodie Consolidated.—The superintendent reports for last week: Shipment, \$8373; total value of ore is \$92 per ton. Millet vein not looking so well; rich ore lies in bunches like Burgess.

Boston Consolidated.—A recent report telegraphed by the Bodie agent of the Mining Associated Press, says: The mine is being developed in a thorough and scientific manner. Work is now advancing on the 300-level, and the north drift, which has been driven 300 feet on the foot-wall of the vein, is expected, from the present favorable character of the ore formation, to strike the main ledge within a few feet. The workings have exposed large bodies of fair milling with occasional seams of high-grade ores, and the opinion is expressed that the mine will become one of the leading bullion-producers on the Bodie lode.

quiet but strong, the sales amounting to 1800 shares at \$1.85@\$2.05. New York & Colorado has been quiet, with sales of 600 shares at \$1.10@\$1. North Belle \$4.60@\$5.63. Silver Nugget has been active but resumed probably in a short time, operations having FEB. 12, 1881.]

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GENERAL MINING STOCKS.

D	ivi	dend	-Payi	ing	Mii	nes.

			SHARES.		Asses	SMENTS			DIVI	IDENDS	9.		Пібн	EST AN	D Los	VEST	PRICES	S PER	SHAT L	E AT	WHICH	H SAL	ES W	ERE	nî
NAME AND LOCATION OF COMPANY.	Feet on Vein.	Capital - Stock.	No F	ar	Total	Date	and	Tot	al	Lest D	Inda	and	Fel	. 5.	Feb	. 7.	Feb.	8.	Feb.	9.	Feb.	10.	Feb.	11.	ALLES
				al .	date. s	hare of	f last.	dat	te.	Latist D			H.	L.	H.	L.	H.]	L.	H.	L	H.	L	H.	L.	
Amie Con. s. L	1,500	5,000,000	500,000 100,000	10	110,000 N	ov. 18	i 10	905 40	5,000 M	lay. 1 eb. 1	880 880	10 20	.51	.45	.56	.50	.55	.50	.57	.53	.58	.54	.60	.56	194,350 100
Bassick, G. S Coi. Bette Isle, S Nev.	1.500	10,000,000	100,000	100	\$0,000 F	eb. 188	i0 30	20	5,000 F	eb 1 Dec. 1	880	25	12.25	** ***	.65				.75		.75	.70	.75	.70	885
Belcher, G. S Nev. Bobtail, G	1,040 2,500	10,400,000 1,136,630	104,000 227,326	100 2	,198,000 N	ov. 18	50 71	15,39	7,200 2	Apr. 1 Sept. 1	876	75							1.20	5 MK					200
Breece Col.	60	5,000,000	200,000	25	15,000 M	ay. 18		31.32	2,000 1	Feb. 1 Dec. 1	880	50	1.10	1.05	.95	.90	1.30	.90	1.40	1.30	1.00		1.20	.25	2,100 8,635
Calumet & Hecla, c Mch Caribou Con., g Col.	1,40	2,500,000	100,000	25 10	200,000			18,25	53,000 1 50,000 1	Feb. 1 Mar	1880	5 00	 8 95	8.75	 	·····	9.00 8 69	4 29			·····		3.00	8 95	250
Climax, S. L Col. Cons. Virginia, G. S Nev.	71	2,000,000	200,000 540,000	10	411,200 J	une 18	73 3 0	18	80,000 30,900	Aug.	1880 1880	90 50	.50	.47	.57	.48	.55	.53 1.45	.61	.56	.62	.07	.67 1.63	.62 1.45	87,30J 16,125 ·
Copper Knob N.C. Crown Point, G. s Nev	60	. 500,000 0 10,000,000	500,000 100,000	100	2,523,370 D	ec. 18	80 0 5	o 11,58	15,000	Nov. Jan.	1880	2 00	.08		.08		.08		.18		.08	.07	.07		19,700
Dunkin		5,000,000	200,000 50,000	25 100	100,000 h	lay. 18	76 1 0	0 4,5	20,212 30,000	Jan	1881	73	1.30	1.25	1.45	1 40	23.00	22.00	1.45	221/2	1.45	1.40 23	1.55	1.45	3,250
Excelsior W't'r & M. Co Cal. Father de Smet, g Dak	525 acre	s 10,000,000 10,000,000	100,000	100			****	. 8	50,00 0 49,000	Sept. July	1880 1880	21			8.21		6.00 8.75	8.50			•••••		6.00	*****	150 225
Freeland		5,000,000	200,000	25 10			*** ****		50,000	May. Dec.	188 1880	2	2.60		2.6		2.60		2.65	2.60	2.65		2.65		1,600
Gould & Curry, G. S Nev Grand Prize, S	61	2 10,800,000 0 10,000,000 900,000	108,000 100,000 900,000	100	3,206,000 A 225,000 I	lug. 18 Dec., 18	880 879 0	0 3,8 5 4	26,800 50,000	Oct. Sept.	1870 1880 1880	10 0 2	1.70	1.6	1.6	1.60			1.85		1.90		2 00	1.90	1,585
Green Mountain, G Cal. Wale & Norcross, G. S. Nev	4,30	$\begin{array}{c} 0 & 1.250,000 \\ 0 & 11,200,000 \end{array}$	125,000 112,000	10	* 3,530,000 i	Dec . 11	880	5 1,5	18,750 98,000	Jan Apr.	18×1 1871	50	6.13		6.0	5.88	5.83		6.13	5.50	6.50	6.00	7.00	6.50	6,030
Hibernia		7,500,000	100,000 400.000	25 100 25	200,000	Apr. i	878 1	0 8	51,000 50,000	Jan. Jan.	1881 1881 1880	3	0 1.30 0 26	1.0	26	25%	1.00 26 13.25	1.35	28%	1.30	GP.1	1.20	1.10	12.75	102,700 700 345
Hukill, G. s Col. Independence, s Nev	8,28 1,50	1,000,000 10,000,000	200,000	5 100	135,000	Apr. 1	880 0	25 2	10,000	Dec Sept.	1878 1879	1 2	0 1.45		1.5	1.4	1.70	1.50	1.65	1.60	1.65	1.50	1.55		7,000 700
La Plata, S		2,000,000	200,000	10	*			. 2	270,000	Jan. Jan.	1881 1881	73	6 8.75		.55		.57		.60	.56	.60		.6.	.59	2 0 4,225
Leeds, s	3,00 1,50	0 6,000,000 5,000,000	60,000 50,000 200,000	100	27,000 372,500	Nov. 1 Apr., 1	880 880	10 1	78,000	Oct Dec.	1878		5 0 1 9		25		1.90	1 1 4	1 25	1.8	1.85	1.60	2.05	1.70	100
Little Pittsburg, s. L Col. Martin White, s New	30 acre	s. 20,000,000 10,000,000	200,000	100	825,000	Dec. 1	880	25 1,3	\$50,000 90,000	Mar July.	1880	5	0 6.1	5.0	0 8.2	5 5.7	8.00	6.76	7.83	6.8	7.75	6.75	7.15	7.00	71,155
Moose, s Col Do. new slock Col	. <u>89,00</u>	2,000,000	200,000	10					40.0.0	Mar.	1878	2	5 1.65	1.5	0 1.6	5 1.50	1.63	1.5	1.6 0	1.5	5 1.50 2.05	2.00	1.05	1.50	17,125
N. Y. & Colorado, G Col Northern Belle, S Ner	7. 1,64	1,000,000	50,000 50,000	20	*			1.7	25,000	July. Jan	1879		0		. 1.1	0							1.00		600
North Belle Isle Net Untario, s	1,5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	100,000	100	25,000	Feb. 1	880 1	15 3,1	15,000 150,000 803,200	Jan .	1880 1881		0 4 7		4:		38.00	33%	4.65	4.9	42	4.35	4.8	4.95	20 2.901
Ore Knob, C	1,600 ac	s. 1,500,000 1,000,000	150,000 100,000	10 10	715,000			1	73,300	Sept. July	1880		5				1.40								100
Raymond & Ely, G. S., Nev Rising Sun., Cal Robinson Cons	. 5,0	12,000,000 750,000 10,000 0.0	120,000 150,000 200:00	100	955,000	Aug. 1	880 2	00 3,0	175,000	Nov.	1873 1880 1880		5				3.0	2.9	3.10	2.9	3.20	3.0	3.2	5 3.1	5 11,200
Starr Grove, s Nev Stormont, s Uth	r. 1.	. 2,000,600 150,000	200,000 150,000	10	*			. 1	60,000 135,000	Jan Nov.	1881		0 2.7	5	. 2.7	5					2.8	2.5	2.5	0 2.0	4,425
Silver K nº, s Ari Spring Valley Cal	z 1,5	00 10,000,000 200,000 200,000	100,000 200,000	100	1,400,000	Jan . I	1 186		502,000 525,000 50,000	Jan. Jan.	1881 1881		5 3.2		. 0.1	0			3.2	5	3.3	0			8 0
Tombstone, s Ar	Z	10,900,000 12,500,000	100,000	100	50,000	July 1	878 1	00 2,4	475,000 550,000	Feb.	1881 1881		5 24	1/4 23	4 26		4 28	253	§ 26½	253	4 26	253	§ 9 3		6,710
enow Jacket, G. S Ne	V. 1,0	001 12,000,000	1 120,000	1 100	[3,878,000]	000	Non-D	ivide	nd-P	aving.	7 N	line				** ***					.]				
AltaNet	.) 6	010,800.000	108.000	100	1,263,00	0 Aug.	1880	0 501.						el].] .	. 1.	']	
Alta-Montana Mon Alice	a	. 5,000.000	500,000	10	:	*****	•••••						1 24	5 c	1.81	1.8(1.80		5.Be	40	8.£0	7	.01 6	50	8,200 850 2,700
Auburn & Rock Creek. Battle Creek		5,000,000	5 0,000 200,000	10 25	:				*******		-				• •										****** **
Belvidere, G	1,5	00 6,000,000 45 10,080,000	100,000 60,000 100,800	100 100 100	162,750 147,000 192,994	Dec.	1880 1880 1880	0 15 0 5' . 50								•••••		••••							
Bald Mountain Col Ponanza Chief Mon	o n	10,000,000 1,000,000	100,000	10										c Sic	32 c	····	92.c .		92c	ie"	82e .		s1e	· • • • • •	5,6 0
Boulder Con Col Boston Con. G	0	10,000,000	100,000	100					******					e 51c 5 7fe	1.15	1.65	5 CO 1 57c 1.00	50e 50e	25c	4e	Eze 7	78c 1	e i	79c	10,000 43,920
Bullion, G. S	v. 943	2,000,000	400,000 100,000	100	\$52,00	0 Lec.	1880	1 00					25	c 24c	23c		24C .		24c 2	28e			24e	22c	15,800
Bye and Bye	z	1,000,000	100,000	100	*	0 Dee	1877		** *****				22		220	210	2.25 . 520		220	.15	290 9	ile.		220	22.000
Caledonia	k	10.000.000	100.000	100	\$75,00	i Uct.	1880	0 50	*******						1.10		02.1	1.10							500
Cherokee, G Ca Columbia Con., G. S Ne	V.	1.5.0,000	150,000	10	********				*******						1.75		£98 I		1.25 1		1.80	1	.20		1,375
Cons. Imperial, G. S Ne Con. Pacific, G.	v. 4	100,000 65 50,000,000 60,000,000	10.000 500,000 60.000	100	1,275,00	9 luly.	1880	0 10						890	2.00 19c	1.85	1.90 2(c	1 85 1 190	186	REC			19c		1,3·0 2,800 1,500
Crowell	Ċ.	500,000	500,000	1	*							****	11	c 10c	fe 1(e		10e .		5c		Бс 1(с		10c .		4,000
DurangoDa GirardAr	10 k.	1,500,000	500,000	1					******				1.2	e	1.5e	1.25	15c	14c	14c .		15c	13e	15e	18c	300 16,20J
Gold Placer, G Co Goodshaw, G Ca		5,000,000	200,000	25	180,00	0 Oct	1880	0 25					···· 61	e 56e	'6ic	59e	62c	60e	62c	tie	58c	54c	E4c	480	21,300
Granvi le, G N. Harshaw Ar	C 1,231 a	cs. 300,000 10,000,000	0 - 300,000 100,000	100	, 00 *	July.	1000	0 25 .						e le	ĉe						ξe		5e		5,200
Justice, G. S	lo v. 2.0	10,000,000	0 500,000 105,000	100	\$,206,50	0 Sept.	1880	0 50							3.15	****	8.60	5.20	3.55	3.45	9.40				8,600
Lacrosse	1. 3. v. 2.		100,000	10	\$ \$25,00	0 July.	1880	15					ŝi	e	ane	27c	28c	27c .	• • • • •				28e		3,800
Malac'ilte	L 4,5	7 5.000.000	0 500,000 0 50.000	10	1 425 00	Dec	1880							0 3.75	12c	11e	5.00	4.50	5.00		12c	110	13c	7.50	2,637
May Belle, G Ca	1. scret	10,000,000 500 10,000,000	0 100,000 0 100,000	10	1,425,00	C Dec.	1850 1880	ö 10					3.0	0	3.15	8.00	8.6J	3.00	3.75	3.40	7.00 3 21c	3.75	.00	5.50	9,436
Mineral Creek	iz	2,000,000	260,000	10					******				40	c 79c	42e 8f e	4¢e	40e	37e	40e	87e *	25e	79c	:8c	35e	7.0(0
McClinton, G	i. 1.0	000 6.000,000 600 10,080,000 750 5.000.000	0 60,000 0 100,800	10	103,00 1,437,80	0 Oct.	1880 1880	0 05	*******				5.3	5	5.13		5.50						1.96		1,040
Navajo North Standard, G Ca	ev	600 10,000,00	0 100,000	10	175,00	Dec.	1880	0 20	*******					75 2.50 Ic 40 c	2.65 43c	2.60 25c	2.50 83c	the	2.40 19c	2.25 25c	2.30 29c	.7c	.25 29c	26c	2,050 93,80
Quicksilver preferred. Ca	I. 8,50	200 3,840,00 0 4,291,30 5,708,70	0 38,400 0 42,913 0 57,082	10 10 10	3,638,68	Dec.	1880	0.00					••••		5: 36	57	5: 14	58	1984	£9 15	6: 14	CO 0	531	6216	10,85
Rappahannock, g Va Red Elephant Co	345 ac	res 250,000 5,000,000	e 250,000 0 500,000	1		*****					**		1	IC	14c 87c		13e 35e	34c	14c . 58c .		14c 40c	30c	14c 40e	13c 68c	6,60
Silver Nugget	riz 1	2,000,00	0 200,000 0 200,000 0 100,000	10	85.00	0 Nov	1880	0 25		***	**		1	C 110	12e	9.50	1.00 1.c	10c	11e 30e	8c	12e 50e	100	110	9e	22,355
South Bulwer, G Ca South Hite G. M. Co Ca	1. I.	500 10,000,00 2,500,00		10	170,00	Dec.	1850	0 25						c 350	370	1.00	85c	1 19	25e	3?e	25c .	115	20C 39C	£2e £6e	9 (2,50) 6 25
Tip-Top	riz 1, 1. 1.	200 10,000,00 500 10,000,00	0 100,000 0 100,000	10	120,00	0 Mar	1886	0 15				• • • • • • • • • • • • • • • • • • •				1.00		4.30	1.40		2.00		2.15		150
Tuscarora, 8	olo	10,000,00 500,00 800 10,000,00	9 100,000 0 500,000 0 100,000	10	1 80,00	0 Oct.	1880	0 15 .		****			···· 8	25	1FC		41e 10e 8.03	84e 11e	41 C	28e	37e 15e.	1.50	16e	15e	2,60 11,50 2,19
Vandewater	ev:	2,000,00 50,00	0 200,000 50,000	1								******	6 1.4	5e 55c	1.35	60c 1.25	61c 1.40	(9e 1.00	(3c 1.40	51 C 1.50	84e 1.45	52c 1.30	60.	£0e	49,95
						•						*****				** *									** *****

G. Gold. Sulver. S. 1, Lead. G. Corper. "Non-Assessable. + The Deadwood mine paid in dividends, provious to the consolidation, \$97 000. Total shares sold during the week, 1,176,801."

[FEB. 12, 1881.

been discontinued until the company's reductionworks are erected. It is stated that from the ore bodies in sight ten miners could supply a ten-stamp mill with an abundance of ore. ' Average assays from a 4-foot breast of ore in one of the shafts yielded 83 ounces silver per ton.

Caledonia .- During the week ended January 29th. the work in the mine has been confined to stoping and getting the open cut on the surface in working order. The tanks are so far completed as to enable 30 stamps to run, and will soon be ready to run 60 stamps. The mills above have themselves been short of water the past week, compelling the shutting down of the mill until the tanks are ready. There have been employed during the week, at the mill and mine, 64 men.

Dunderberg .- The superintendent writes, under date of January 27th :

date of January 27th : I am pleased to report the mine looking favorable. The fourth level drift has a 6-inch solid vein, quality good. Stopes in back of said level are also in very good ore ; average width, 6 inches, not solid. I have two stopes at work in this level, and shall start another on February list, to follow the drift, which is now from 50 to 60 feet abead of the stope. Level No. 3, this drift, has a vein about 4 inches, not solid, but good. I saw some good brittle silver in it yesterday. Shall be able to say more about it in my next report, as the vein will be taken down by that time. Stope in back of this level is in very good ore about 6 inches wide. All other points are about the same. Mill is now running full time. I use coal instead of wood, which is §8 per cord, as I can thus save §13 a day. day

Empress.-The officers of the Empress Mining Company report that the steam hoisting-machinery of the mine is now completed and in operation. An additional contract for sinking the main shaft 100 feet deeper was given out on February 1st, and will be pushed to completion as rapidly as possible.

Fannie Barret .- The superintendent of the Fannie Barret mine (Colo.), owned by the North American Mining and Developing Company, telegraphed Februarv 4th :

In cross-cut fifteen feet southwest from main shaft, at a depth of 102 feet, cut main vein of ore assaying higher than any yet found. This gives 102 feet of solid ore and doubles the ore-reserves, assaying an available amount of ore in sight aggregating 12,000 tons.

Gold Stripe .- The superintendent, under date of January 30th, writes :

The developments of the past two weeks are the i mportant and valuable in the history of the mine for same length of time, both in extent and quality. mine for the

Little Pittsburg.-The following telegrams received during the week will explain the recent strike made in this mine :

this mine : LEADVILLE, February 6.—Yesterday, the great strike made in the Little Pittsburg mine was thoroughly examined. It is i n the workings from No. 6 Pittsburg shaft. At a depth to the level of 210 feet, a drift runs northwest 130 feet, where i is only via the from the Little Chief line; then turns to uth, bearing east, where there is an upraise of 24 feet. The drift again runs east from south 20 feet to another raise for 20 feet. Here it cuts the ore-body at a point 80 feet from the Little Chief line; then turns to uth, bearing east, where there is an upraise of 24 feet. The drift again runs east from south 20 feet to another raise for 20 feet. Here it cuts the ore-body at a point 80 feet from the Little Chief line; then durns the above. It is fully 10 feet thick and of exceedingly high-grade sand and hard carbonates filled with chlorides. Over 100 tons have already been broken, which will aver-age 250 ounces per ton. The trned of the ore is to the north from the east. The company has a large amount of unexplored ground in this vicinity, and it seems certain that Little Pittsburg is again to be in its former productive condition. The strike is considered the most important for a year past. New shaft and ore-houses are already erect-ing, and in a week the mine will be shipping large! DENVER, February 8.—Further developments confirm the statement of a new strike in Little Pittsburg. The ore-body, as far as known, is at least 10 feet thick and 25 wide, while it may be much thicker and wider. An average of sixteen assays of the ore yielded 395 ounces of silver a ton — higher average than was ever before known in the Lit-tle Pittsburg mine. Leanville, February 8.—The third upraise proves equal to the first two, and there is, therefore, a certainty the restard the first two, and there is, therefore, a certainty the pittsburg mine.

the Pittsburg mine. LEADVILLE, February 8.—The third upraise proves equal to the first two, and there is, therefore, a certainty of a vast ore-body of exceeding richness.

Little Chief .- The manager reports by telegraph Little Chief.— The manager reports by telegraph : Newly-discovered body in Pittsburg lies east of our blocks 26 and 27. Ten feet of high-grade ore exposed in two places forty feet apart, thirty feet from us at nearest point, opened at twelve feet below upper level Daly shaft, apparent trend northeast. It is not demon-strated that it extends to our line, but I have put a strong force to work to test this question. It is certainly an in-centive for vigorous prospecting on north end of Chief. Silver King.—The Tucson Citizen of January 26th

gives the following, obtained from a resident at the Silver King :

For some time past, experiments have been making in the treatment of the ores, especially with the lixiviation process, and the roasting-furnace which was used in con-nection therewith has been supplemented by the addition of three more five-ton roasters. This will enable the com-pany to use its 20-stamp mill to a much better advan-tage, and will supplant the concentration process to a con-siderable extent. The work now being done on the 310-foot level of the mine is developing an ore-body of almost fabulous richness.

Standard Consolidated .- The second annual meet ing of the Standard Consolidated Company (Bodie) was held on the 10th inst, at which the annual report of a dividend of \$10.50 per share.

the superintendent was presented. The report prom ises to be an elaborate and satisfactory one. superintendent writes the vice-president, under date of January 24th :

of January 24th : The different ore-breasts never looked better at any time since work was commenced in the mine. On the 500 level, the lowest point from which any ore has been extracted, the ledge shows the same body of ore that we have beens successfully working on the 385 level, being about fifteen feet wide. Although we have not cutthrough to the harg-ing-wall at any place on this level, the ore here is of very good quality. On the 385 level, the north drift has been extended nearly to the north-ern boundary-line, showing a continuous ore-body for the whole length of the north and south drifts, over 1500 feet. This body of ore has been thoroughly prospected by up-raises to the hight of 300 feet, and by winzes to the depth of 250 feet on the incline of the vein to the 500-foot level. The 385 level is now thoroughly timbered and in splendid working shape. In my annual report I shall furnish meas-urements, etc., and will endeavor as nearly as possible to formed during the year and at present going on. Our vertical shaft has reached the 1000-foot level, from which near the next the store for the store for the store form the store of the anount of ore in place, and a full description of the different work that has been per-formed during the year and at present going on. Our vertical shaft has reached the 1000-foot level, from which we have started an east cross-cut in very favorable forma-tion.

Spring Valley .- A letter, dated January 31st, from

the superintendent of the Spring Valley Hydraulic Gold Company, states that no damage had been done, so far as known, to the works of the company by the severe rain-storm which had just passed over. The reservoirs and ditches were known to be in good condition, but no news had been received from the levees or canal. Every thing is going on well at the mine, but a number of men had to be discharged during the storm, as the bank tumbled down in places in a manner to endanger their lives. A splendid lead of blue gravel and rotten boulders on Main Table Mountain has been exposed. The deep bottom gravel from the open cut, now making, in the same vicinity, also shows good prospects. The entire outvicinity, also shows good prospects.

look is promising, and the weather is clearing off. Tombstone Mill and Mining Company .- A tele-

gram dated February 7th, from the superintendent of the company, says :

Changing ten more stamps of the Corbin mill to we rushing. Bullion yield, \$5000 a day. So far this month, bine in proteins s improving. DIVIDENDS

The Tombstone Mill and Mining Company has declared its eleventh regular monthly dividend of \$50,000, or 10 cents per share on the capital stock, payable February 15th. Transfer-books closed from 10th to 15th inclusive.

The Northern Belle Mining Company has declared a dividend of 50 cents per share.

The Idaho Grass Valley Mining Company has declared a dividend of \$7.50 per share.

The third dividend on the capital stock of the Hibernia Consolidated Mining Company has been declared, payable on February 28th. The books of the company will close on February 23d, and reopen March The amount of dividend is 10 cents per share. 1st.

The Western or Contention Mining Company has declared a dividend aggregating \$75,000; total to date, \$750,000.

The Silver King Mining Company has declared a dividend of 25 cents per share. It is rumored that the capital stock of the company will soon be increased. The Standard Consolidated Mining Company has

declared its regular monthly dividend of 75 cents per share The Ontario Silver Mining Company has now paid

out to its stockholders in dividends the large sum of \$3,200,000. The regular monthly dividend for January is payable on the 15th at Wells, Fargo & Co.'s. Transfers closed on the 10th.

The regular monthly dividend of 25 cents per share (for January) has been declared by the Deadwood-Terra Mining Company, of Dakota, payable by Wells, Fargo & Co. on the 21st. Transfers close on the 15th.

The North Pennsylvania Railroad announces a quarterly dividend of one and one half per cent (less five per cent for the contingent fund), payable February 25th.

The Delaware Division Canal Company announces a dividend of two dollars per share, payable February 15th.

The Decatur Coal Company, 234 South Fourth street, announces a semi-annual dividend of two per cent, payable on demand.

The Andover Iron Company announces a dividend of five per cent, payable February 15th.

The Thomas Iron Company has declared a dividend of four per cent from six months' earnings. The North Chicago Rolling Mill Company announc

SAN FRANCISCO MINING STOCK QUOTATIONS. Daily Range of Prices for the Week.

NAME		C	LOSING	Open-			
OF COMPANY	Feb. 4.	Feb. 5,	Feb. 7.	Feb. 8.	Feb. 9.	Feb. 10.	Feb. 11.
Alpha	3	27/8	31/4	31/2	276		
Alta	13-16	13-16	1%	11/4	11/4	13%	
Argenta	11 10		**** **	11 10			**** **
Bechtel	90.32	00.39	116	11-10		1%8	*** **
Belle Isle			178				
Belvidere							
Best & Bel.	61/4	61/8	61/2	63/4	63%	6%	
BlackHawk	····	576	576	53/	574	···· 614	
Boston Con.			078	074	078	078	
Bullion	11/2	17/8	1%	15%	11/2	11/2	
Bulwer	21/2		2		2		
Caledonia		07.30		94.30	15.16		** * **
Cal., B. H.,	*	~		~1.0v	10.10	*	
Chollar	15%	15%	13/4	13/4	13/4	134	
Columbus							
Con. Imp	**** **			**** **	20. 20	15.10	**** **
Con Va	186	136	116	18%	11/2	11/2	
Crown P'int	1	14	13%	13%	11/2	134	
Dudley							
Eureka Con	****	211/2	23	23	221/2	22	
Goodshaw	9.16	19.32	19.33	19.32	19.30	13.39	
Gould &Cur	15%	21/4	28%	216	216	256	
Grand Prize	15%	15%	134	134	1%	2	
Hale & Nor.	3	27/8	31/4		31/4	31/2	
Hillside		** * **		**** **			
Jackson							
Julia Con							
Justice							
Kentuck	**** **		*** **	**	**** **		**** **
Leeds		**** **					
Leopard							
Leviathan.		*** **					
Mammoth .	5-16		5-16				
May Belle							
Mar. White.	13-32	13-32					
McClinton							
Mexican	51/8	5	5%	47/8	· 43/4	5	
Mono	11/2		11/2	11/2	**** **		
North, Belle	**** **	12	13	1214	12	1216	
N. Bonanza							
N. Standard							
Noonday	134	134	43/	21/8	21/4	21/8	
Orig K'vs'e	778	\$74	374	1/6	116	29.32	**** **
Oro	7-16	13-32	7-16	13-32	5-16	5-16	
Overman	1/2	19-32	21-32	11-16	21-39	11-16	
Potosi	13/4	17/8	2	2	5	2	
Ray. & Ely. R de Monte	**** **		**** **	*** **			
Savage	13-16	13-16	134	134	134	176	
Scorpion		,13-16		29-32			
Seg.Belcher			****	******			
Sierra Nev.	Ð	D	0%	51/4	008	5%8	
Silver King	1916	21	2134	22	19	1876	
So. Bulwer.			13-32				
Summit			**** **				
S. Noonday		**** **	*** **	**** **		**** **	
Tioga	**** **					**** **	**** **
Tip Top			2	176	176		
Trojan							
Tuscalera .	7-16	7-16	7-16	12		******	
Union CCn	0%8	0%	01/2	8	19/8	198	**** **
Wales	34	34					
Yel. Jacket.	21/2	25%	31/2	3	27/8	3	

REVIEW OF THE SAN FRANCISCO MARKET.

Nothing of special interest can be said with refer_ ence to the San Francisco share market. The list continues very weak, and the favorites, as a rule, lower; Union Consolidated, for example, closing yesterday at \$7%, the lowest price recorded for a long time past. A dispatch from Virginia City, Nev, says : On the 2600 level, Union Consolidated is completed, nine holes having been run, and water heavy in every direction ; but the drills show ore in at least three places Hole No. 9 has been run 120 feet, giving assays from a trace to \$20 per ton. On Monday, drifting from the shaft will commence on the 2600 level.

The whole list is depressed in the same proportion. A recent issue of the Commercial Herald observes :

The mining stock market is completely demoralized, and attention is now being directed to other localities than the Comstock lode, and with marked success in very many instances. That is, the success lies in the fact that good and legitimate investments are made, and less dependence is placed on the chances of a "deal." which ence is placed on the chances of a "deal," which is nothing more or less than gambling. Good properties are sought in every direction, and when found and proved, the coin is ready to take them. More than the usual number of such investments had been made in California gold mines during the past year, with the full intention of opening them more extensively in most instances. Arizona is receiving more and more at-tention from California capital, and under this influence the general trade of that section will find it advantageous to deal with us in the various articles of commerce.

The Sutro Tunnel, at last advices, was in the Impe rial Mining Company's ground, and had over 900 feet to run to reach the Yellow Jacket shaft. The tunnel is discharging about three and a quarter millions of gallons of hot water per day.

	Shares.					_	_	Quot \$	ation 100.	s of 1 Phila	lew Y	ork s ia prie	tocks ces ar	are ba e quot	ased o	much	e equ i per	ivale share	nt of	
NAME OF COMPANY.	Capital Stock.		/al.	I	ast		per n.	Fe	b. 5.	Fe	b. 7.	Fel	b. 8.	Feb.	9.	Feb.	10.	Feb.	11.	SALES.
communit		NO.	Par 1	Divi	den	d	Rate	н.	L	Ħ.	L.	H.	L.	н.	L.	H.	L.	Ħ.	L.	
	8	80.000	-	Mo.	Y. F	R't.	Per c'nt		_			-	-		-	-	-		_	
Am, Coal Co. Col. C. & I Ches. & O. RR Consot. Coal.	1,500,000 10,000,000 15,000,000 10,250,000	100,000 150,000 102,500	10 100 100	Jan.	··· · 77	21/2		5134 23½	48 221/4	521/2 243/2 401/4	50 23 40	54 24¼	51% 24	58½ 24 42½	52½ 40	531 2334 411	521/2 41	56 25¾ 41	55 24% 39	24,363 4,642 3,856
Del. & H. C Del. & H. C D., L.&W. RR	500,000 20,000,000 26 200,000	5,000 200,000 524,000	100 100 50	Aug Jan.	76 81	4 1½	9 6	; 122	105 121¼	106¾ 123	105% 1221/4	107¼ 123¾	106 12234	107 1231⁄2	106¼ 1225%	108% 124%	106% 1231/4	110 125	109 124	29,875 85,250
Lehigh C.& N Leh. V'y R. R. Maryı'd Coal	$10,448,550 \\ 27,042,900 \\ 4,400,000$	208,971 540,858 44,000	50 50 100	Sept Jan.	76 76	11/2	51/2 4 11/2	42% 59%	42 59	42 59%	41%	4234 5938	421% 59	425% 59% 28	42% 59% 33	42% 59% 32	421/8 59 311/4	331/2	3214	16,569 12,637 9,800
Montauk C'l. Morris & Es'x New Cen. C'l N. J. C. KR	2,500,000 15,000,000 5,000,000 20,600,000	25,000 300 000 50,000 206,000	100 50 100 100	July Dec. Apr	79 80 76	31/2 2 21/2	7	1 92%	921/8	121 28 925%	921/2	1211/2 28 937/8	12134	35¼ 93½	30 923/8	12234 35 9658	121 34½ 93½	35 98	34¼ 96%	740 10,550 76,33
N.Y.& S.Coal. Penn. Coal Penn. R. R Ph. & R. RR*. Spring Mt.C'l	1,500,000 5.000,000 68.870,200 34,278,150 1,500,000	$150,000 \\ 100,000 \\ 1,337,404 \\ 685,563 \\ 30,000$	100 50 50 50 50	Oct. Nov. Jan Dec.	79 80 76 79	3 3 21/6 31/6	10 6	64% 64	64% 62	6434 62	6436 6034	6556 6356	64% 62	6556 6334	65% 62	65% 62%	65½ 61%	63	625	42,31 22,36

				BC	STO	N N	AINI	NG	STO	CKS.						
N		Chance	Dan	Feb.	4.	Feb	5. 5.	Fel	o. 7.	Feb	. 8.	Fe	b. 9.	Feb	. 10.	SALES
NAME OF COMPA	NY.	Snares.	rar.	H.	L.	H.	L.	Н.	L,	H.	L.	Ħ.	L.	H.	L.	Share
Allouez, c	Mich.	80,000	\$25			41/2		41/2		45%	41/2	. 43/4		434		
Atlantic, C	Me	40,000	25			*****				17		*****	*****	1.25		
Atrata																
Aztec	Mich.															
Arizona & Mass.	Ariz.															
Acton Con	Me		10	1.51		1 59				1 51				1 59		
Blue Hill, c	Me.	50,000				51/4		53%	51/8	51/8		51/4		51/4		
Brunswick.	Me			21	4 11	4 14	4 10	4 15	4 19	211/2		2116	4.15	4 16	4 14	
Cal. & Hecla, c.	Mich.	100,000	10			250	T. 1.4	250				250		250	*****	
Catalpa	Colo	300,000	25	27/8	23/4	23/4	*	23/4	*****	234		+	23/4	+	23/4	
Conner Falls C	Mich.	20,000	90			1416	14	40								
Chrysolite																
Copper Harbor	Ariz			116				1 55		1 55	1.50	1 60		1 75	1 63	
"Cusie "	Me															
Crystal Mica	Me	20 000														
Duncan, s	Ont.	60,000	25					35%								
Deer Isle	Me		20	1 30		1 40				1.45				1.50	1 40	
Douglass	Me							33-16		1.40				1.00	1.20	
Eastern	Me			45		40	49							05		
Empire	Nev.				.40	.40	.43	.00	.50	.60	.00	60,	.00	.00	.07	
Franklin, c	Mich.	20,000		16		161/4	16	161/8	153/4	161/2	16	16%	1 11/2	174	16%	
Grange, C	Me		20	1.00		.90				*****						
Gregory	Colo															
Golden Circle	Colo.,															
Hanover																
Hukill	Colo,.	20,000	25	1114	014	10	1112	1914	113/	16	13	1714	1614	17	168/	
Humboldt, c	Mich.	20,000	25					1.072								
Hungarian, C	Mich.	20,000	25			51/		59					514			
Hercules						073		072		3%2		074	074	094		
Haverling. Grp	Colo															
International, s.	Ont.	60.000	20													
Little Pittsburg	Colo															
Maine Mica	Me			116	114	116	11/4	116	114	186	*****			.59	.58	300
Mendocino				2.26	2.25	2.50	2.27	2.30	-/-	2.31		2.50	2.34	2.50	2.35	
Mexican	Me	******		2.00	1.60	1.75	1.60	1.60	1.50	1.50	*****	1.55	** ***		*****	
Mesnard, c	Mich.	20,000	25					1.50								
Minnesota, c	Mich.	20,000	25					*****				*****		3.00		100
New Mex. D. D	N. M.															
National, C	Mich.	20,000	25	21/8		1 85	1 60					21/8				
Ore Knob, c	N. C.															
Orford, NICKEL.	Can	50,000	20					2012				2017				
Pewabic, c	Mich.	20,000	25			21	2034	2016		2016		211/2	21	2234	211/6	******
Phœnix, C	Mich.	20,000	50							1 77	1 50	1 45	1 40	1 00		
Promontory Con	Colo							******		6.75	6.50	7.00	01.10	7.50	7.25	
Quincy, C	Mich.	90,000		3616	6.00	36	353/4	36	3534	36	351/2	37		371/2	37	
Rudisill					0.00			0.40								
Revere	Me.	20 000														
San Pedro	N. M.															
Simpson Gold	** ***			1 01	1.00	1.00		1.001	1 00	.871/2	.60	1001/4	1.00			
Star Coal.				1.01	1.00	1.00		100%	1.00	1.10	1.00	1.13	1.13	1.20	1.10	
Star Coal, 8 p. c.																
St. Clair	Cal	100,000	20				*****	.3742		314	******	31/4		.334		
Swan's Isle	Me	10.000														
South Noonday	Mich	40,000	25	1 1212	34	3434		34		331/2		33	•••••	35	33	
Star				21/4										23%		
Stewart	Mich	**** ***						1.25	1.20	1.20	1.00					
Sutro Tunnel	Nev	*	25							1.20						
Sierra Nevada	Nev			714			734							1712		
South Bulwer				• 72						• 78		• 74		• 72		
Tecumseh	Cal			1.00	1 08	1 00	1 08	1 10	1.00	1 10		1'11		1 19	1 10	
Twin Lead	Me			1.00	1.00	1.09	1.00	1.25	1.09	1.10		1.11		1.13	1.12	
Winthrop	Mich.			45												
roung needs	*****			OF.	*****	*****	*****	*** **	*****							

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c Copper,

s. Silver,

Copper and Silver Stocks.

Reported by C. H. Smith, 15 Congress street, Boston, Stock Broker and Member of the Boston Mining and Stock Exchanges.

Exchanges. Boston Mining and Stock Exchanges. Boston, Feb. 10. The market for copper stocks the past week shows a fair degree of activity, and in the last two days a much better feeling has been manifested, together with an improve-ment in prices, which is indicative of a movement in this class of securities, and we confidently look for much higher quotations in the immediate future. Ingot copper continues to rule strong at 19%@20c., and as the supply is constantly being exhausted, and no shipments can be looked for until late in the season, an advance is predicted of several points from the present price. The silver stocks generally have been well sustained, with Harshaw as the leading stock, which shows an advance of nearly one hun-dred per cent. Calumet & Hecla is without change at \$250, with but few sales.

Central sold at \$40. Copper Falls, dull at \$14@\$14½, on sale of about 1000

The wates. Central sold at \$40. Copper Falls, dull at \$14@\$14½, on sale of about 1000 shares. Franklin opened at \$16, declined to \$15¾ in the early dealings, since which it has steadily advanced, and to-day sold at \$17½. Pewabic was weak and declined to \$20½, but rallied to-day under the improved feeling in the market, and ad-vanced to \$22½, which was bid at the close of the morning call. We consider this stock one of the best to buy on the list, and look to see it sell up into the thirties before the season is over. Quincy declined to \$35½, but rallied two points to-day, selling at \$375<u>%</u>. Atlantic sold at \$17@\$17<u>%</u>. Osceola steady but dull at \$30<u>%</u>. The smaller coppers show a good degree of firmness, and will doubtless be active at improved prices with the rest of the market. There is a good deal of inquiry for them, and holders are firm and not disposed to part with them at present. We note sales of Allouez at \$4<u>14</u>@\$4<u>4</u>%. Ridge, at \$60. Blue Hill, at \$5<u>14</u>@\$5<u>3</u>%. Star, at \$24@\$5<u>3</u>%. Madison, at \$1<u>14</u>@\$1<u>14</u>. Star, at \$2<u>14</u>@\$2<u>3</u>. Madison, at \$1<u>14</u>@\$1<u>14</u>. Star, at \$2<u>14</u>@\$2<u>3</u>. Madison, at \$1<u>14</u>@\$1<u>14</u>. Star, at \$2<u>14</u>@\$2<u>3</u>. Madison at \$1<u>14</u>@\$1<u>14</u>. Star, at \$2<u>14</u>@\$2<u>3</u>. Mugarian, at 50c. Brunswick Antimony continues to rule dull at \$21@\$2<u>1</u>%. In silver stocks, Catalpa very steady at \$2<u>3</u>@\$2<u>3</u>%. with sales of about 5000 shares. Harshaw has been the card this week, advancing from \$9<u>46</u> to \$17 on large orders, sales aggregating over 11,500 shares. Silver Islet opened at \$3<u>4</u>. advanced to \$3<u>4</u><u>3</u>4, declined to \$33. and closed to -day at \$3<u>5</u>.

\$954 to \$17 on large orders, sales aggregating over 11, so shares. Silver Islet opened at \$34, advanced to \$3434, declined to \$33, and closed to-day at \$35. Sullivan & Wankeag advanced to \$8, but declined to \$716. We note sales of Contentment at \$1.50@\$1.60. Empire at 40@65c. Oxford Nickel at \$1034. 3 P.M.—At the afternoon call, the market was quite steady, with sales of Harshaw at \$1634@\$17 ; Quincy, \$3714@\$37 ; Pewabic, \$2234 ; Catalpa, \$234@\$213-16 ; Atlantic, \$1716 ; Silver Islet, \$3416@\$35 ; Copper Falls, \$1419 bid.

Atlante. \$17½; Silver Islet, \$34½@\$35; Copper Falls, \$144₉ bid. At the Boston Mining and Stock Exchange, the volume of business is much increased, and a good deal of activity is noted in the leading specialties. Empire Mining and Mill-ing Company has been very active, and large sales re-ported at an advance from 30c to 65c. Boston Gold and Silver steady at \$4.14@\$4.16. An afternoon call has been adopted, which has been well attended and a fair amount of business transacted.

Gas Stocks.

NEW YORK, Friday Evening, Feb. 11. The market for gas stocks shows a slight upward

The matrice are generated by the second seco

-		and the l		1	DIVIDE	NDS.	QUOT	ATI'N8
NEW Y Vic	GIES IN ORK AND INITY.	Stock.	Par.	Rate per ann.	Am. of last.	Date of last.	Bid.	As'd.
Mutual Mutual N. Yori Metrop Harlen Manhai Brookl; Nassau People' "Ist Metrop W'msb Citizen J. C., N. Munici Futtin Futtin	N.Y Bonds Certifs m. Bonds Bonds g Bonds Bonds J Bonds Y Bonds Y Bonds	\$ 5,000,000 900,000 2,000,000 1,000,000 1,000,000 1,000,000 1,000,000	\$100 1,000 100 50 50 25 1,000 100 1,000 1,000 20 1,000 100 100	P. ct. 6 8 10 7 7 7 6 5 6	132 1533 5 15 23 33 3 2 2 3 2 4 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Jan., '81 Aug., '80 Nov., '80 Aug., '80 Feb. '80 Dec., '80 Nov., '80 Jan., '80 Nov., '80 Jan., '80 Nov., '80 Jan., '81 Jan., '80 Jan., '81 Jan., '	$\begin{array}{c} 60\\ 100\\ 95\\ 136\\ 100\\ 60\\ 175\\ 108\\ 45\\ 90\\ 25\\ 100\\ 75\\ 50\\ 60\\ 101\\ 40\\ 157\\ 40\\ 100\\ 140\\ 157\\ 50\\ \end{array}$	$\begin{array}{c} 65\\ 105\\ 97\\ 140\\ 105\\ 65\\ 180\\ 110\\ 50\\ 95\\ 30\\ 108\\ 80\\ 55\\ 623\\ 104\\ 45\\ 105\\ 147\\ 162\\ 110\\ 55\\ \end{array}$

Coal Stocks.

NEW YORK, Friday Evening, Feb. 11.

There has been a large business and strong prices for the coal shares during the past week, the result of the showing the companies are now making and their prospects. There will be a large business in coal at good prices for a short time; but as the managers, whenever it was in their power, have always overdone it, so will they again. The elements have been controlling them of late, having increased the demand and limited the ability to supply, so that pricos could not go down.

The Cumberland coal stocks have been receiving a

large amount of attention during the past week, and show considerable advances. On actual merit, some of these stocks are selling below what they are worth : while if the same arguments were applied for "bulling" these stocks that are applied to the anthracite shares, they should go to par. The American and Maryland companies are especially worthy of the attention of investors. The completion of the George's Creek and Cumberland RR. is assured, and will directly benefit these companies. No opposition of the Baltimore & Ohio RR. can prevent the company reaching the Chesapeake & Ohio Canal, when these two coal companies will immediately receive advantages over their present arrangements of fully 30c. per ton, and for a company with the capacity of the Maryland, say about 500,000 tons per annum, this is a very important item, being of itself about 31/2 per cent on the capital stock of that company.

BULLION MARKET.

BULLION SHIPMENTS.

BULLION SHIPMENTS. We give below a statement showing the latest bullion shipments. These are officially obtained from the com-panies where that is possible ; and where official state-ments can not be procured, we take the latest shipments published in those papers nearest to the mines reported. The table gives the amount shipped for the week up to the date given, as well as the aggregate shipments to such the shipments of silver bullion are valued at \$1.29-29 per ounce, Troy ; gold at the standard \$20.67 per ounce, Troy. The actual value of the silver in the following table is therefore subject to a discount, depending on the market price of silver. The price of silver being now about \$1.12 per ounce, the following figures, where they per cent to arrive at actual value :

		For the week.	Month of February.	Year from Jan. 1st, 1881.
Alice Mill	Ariz	\$8.210	\$8,210	\$50,210
Barbee & Walker	Utah	13,221	13,221	39,001
Bodie	Cal	8.370	8.370	42.060
Bos & Colo, S. W'ks.	Colo			253,000
'rismon-Mammoth	Utah	4.750	4.750	8,100
'onnor	**			14,610
Christy	66.	9.086	9,086	39,869
Con. Virginia	Nev	19,300	19,300	78,600
Contention	Ariz	36,880	36,880	200,010
Dexter Mill	6.5			11,000
Derbic	Cal	13,200	13,200	13,200
Eureka Con	Nev	31,300	31,300	181,540
Elkhorn Mill		*********		5,000
Exchange Silver	Colo	· · · · · · · · · · · ·		43,000
Germani'	Utab	6,470	6,470	55,045
rand Prize	Nev			24,965
Horn-Silver	Utah	32,000	32,000	69,500
Hermosa Hill	Ariz			12,000
Ingian Queen.	Nev	*********		16,185
Little Chief	Colo			19,900
Morning Star	6.6			15,200
Northern Belle	Cal	15,080	15,086	139,860
Noonday	Ariz	12,800	12,800	37,340
Navajo	Nev	6,000	6,000	6,000
Ontario	Utah	18,401	18,4 1	124,013
Ophir	Nev	5,170	5,170	5,170
Pascoe	Utah			1,650
Richmond	Nev	19,270	19,270	133,473
Stormont	Utah	9,536	9,536	60,435
Silver Bow	Mont .	15,000	15,000	51,342
Standard	Cal	53,400	53,400	273,043
Syndicate		5,000	5,000	9,700
Silver King	Ariz			89,883
Star	Nev	3,000	3,000	14,560
Sierra Nevada		00 000	00.000	16,775
Tip Top	Ariz	30,200	30,200	08,900
Tintic M. and M. Co	Utah			2,224
Tombstone M. & M. Co	Ariz		*******	53,333
Union Con	Nev			43,100
Wood River	Idabo			6,450

-		1	
Jan. 29	Butte	Mont	\$39,998

ARIZONA. Champion Mill.—This mill recently started up on Cali-fornia ore. The results obtained are satisfactory. Head Center.—It is stated that this company has pur-chased the Sunset mill at Contention City, and will at once commence the reduction of ore. Holland.—Recent statements report a shipment of 21,040 pounds high-grade bullion. The smelter will start up on a 90-day run shortly. Queen Creek.—A new ten-stamp mill is building on Gueen Creek.—A new ten-stamp note, it is stated, is producing gold quartz. Silver King.—The Citizen says : For some time past, experiments have been making in the treatment of the ore, especially with the lixiviation process, and the roast-ing furnace which was used in connection therewith has been supplemented by the addition of three more 5-ton troasters. This will enable the company to use its 20-stamp mill to a much better advantage, and will supplant the concentration process to a considerable extent. BRITISH COLUMBIA.

BRITISH COLUMBIA.

Gold Mines.—A recent dispatch from Victoria, B. C., says that the official returns state that the yield of the gold mines in 1880 amounted to \$1,013,827. CALIFORNIA.

Green Mountain.—It is stated that the ore-reserves of this mine are very large; 150 tons of ore are daily crushed by the 92 mill stamps. Neurada City.—The bullion shipments for the month of

January from the neighboring mines, through Wells, Fargo & Co., amounted to \$97,900. Standard.—The superintendent reports that during the past week 1380 tons of ore were shipped to the mill; average pulp-assay. \$75.58; crude bullion received, 10,235 ounces; shipments to San Francisco amount to about \$121,963.28.

COLORADO. the Leadville Circular of February 5th gives the follo table of the approximate daily output of the leadi les of the camp at the present time :

Mines.	Tons.	Mines. To	ons.
cooper	5	Carbonate Hill	3
lorence	8	Henrietta	30
ittle Johnnie	10	Evening Star	50
olorado Prince	10	Dunkin	15
ittle Pittsburg	17	Robert E. Lee	40
hrysolite	16	Silver Wave	20
ittle Chief	30	Little Giant	5
ron Mine	150	Crescent & Etna	10
silver Cord	20	Highland Chief	16
atalpa	15	Comstock	5
ryer Hill	10	Matchless	20
mie	0	Hibernia	5
)ro La Plata	40	Climax	
lass-Pendery	12	Great Hopes	10
forning Star	25	Dyer	e
olumbia	5	Others, say altogether	30
rgentine	15	Denver City	
irginius	5	Agassiz	1
lalf-Way House	8		
Iolden	5	Total, tons	676

qua Bo

To have been day of smelling ore simpled daily contain an *Bowen Gulch*.—Recent reports state that 100 locations are been made, and a few look well. A concentrating ill and one or two smellers are projected to be built next mmer. The main traveled route to Middle Park is by ook & Rogers's stare line from Georgetown via Empire, erthoud Pass, and Cozzens hay ranche to the main trad-g settlement. Hot Sulphur Springs, 50 miles. *Cataipa*.—The superintendent reports the January pro-tot of ore to have been 330 tons, yielding \$30,690; ex-enses, about \$0000. The ore, it is stated, averaged over 30 per to.

nnses, about \$2000. Include, it is banded, it is a substitution of the proton. Dunkin.—This mine during the month of January ipped 559 tons of ore. The net profit of the mine over l expenses will be about \$26,000. Freeland.—The superintendent reports the product for the past year (eleven months) to have been \$593,000, and ates that the mine is now in a fine state of development ad improvement, and will be worked for the coming year the full capacity of both the Freeland and Clear Creek ills.

ills. — 300 to 400 tons of ore were at the smelters st week. A part of the week's shipment sold for \$6.8.09. One lot of 7600 pounds sold at the rate of 72.30; another of 15 tons brought \$138.70 per ton. Hukill. — The product for the past year amounted to 133.000

33,000. Miner Boy. -Twenty-one tons of ore produced a bar of

Miner Boy.—I wenty-one to use of the protocol and allion weighing 112 ounces. Ohio & Missouri Smelter.—It is stated that this smelter to be enlarged. Printer Boy.—There are two steam hoisting-engines at his mine. The ore is mostly gold-bearing quartz and iron

is mine. The ofe is mostly gout-bearing quarks and how and copper pyrites. Scooper.—This mine shipped during the month of Janu-ry 180 tons of ore, ranging from 20 to 300 ounces to the on. The product of the mine will be temporarily sus-ended, to admit an increased development of work and iso in the hope of securing more favorable terms for treat-tent.

DAKOTA.

Caledonia.-For the week ending January 29th, this mine hipped 84 tons of ore to the mill. MICHIGAN.

Lake Superior Copper Mines.—The January product of ne prominent Lake Superior copper mines is as fol-ows :

Tons. 82 Pounds. llouez Ilouez..... tlantic... 'alumet & Hecla.... 'ranklin 'ewabic.....

 150		
 1.579	185	Week ending
 135	300	Correspondin
 80	520	Since Jan. 1s
 140	310	Correspondin

MONTANA.

Quincy

MONTANA. Alta-Montana.—It is reported the 'quantity of iron ore delivered at the works daily amounts to 30,000 pounds, and the ore-roduct received from the mine is ample to keep the entire works running to their full capacity. Bell.—It is reported that from the winze in the lower level of this mine some of the richest silver and copper ore yet produced from the mine is being extracted. The company will erect a smelter in the spring. Montana Copper Company.—Grading for the new mat-ting furnace at this smelter has been finished and building will begin as soon as the weather moderates. It is stated that this company has bought a claim on the Burlington lode for \$35,000. NEVADA.

NEVADA.

Comstock Mines For the week	ending	February	5th
these minestaised one as tonows .	Tons.	Assay	value
California.	. 153	\$18.	53 50
Sierra Nevada	. 42	\$17 to \$	90

UTAH.

UTAH. Rebellion.—The ore from this mine is to be converted into bullion by the Ferry smelter. Salt Lake City.—The bullion shipments for the week ending February 3d amounted to \$75,308,96. Silver Reef.—Wells, Fargo & Co.'s bullion shipments from Silver Reef, for the month of January, aggregate \$70,862.24.

Stormont .- The manager reports that the bullion pro-

duction for the month of January aggregated the sum of \$49,100. Ontario.-The superintendent reports the following bul-lion shipments for the week ending January 28th :

5,401.72													١,								 					i.	4	24	6	4
7.683.02	÷.,	2		2			0	0		2	0	1		Ĉ.,	2	0	1			2			2	0	2	0	5	2	6	- 6
7.623.53				2	0	 2	Ĵ		1	2	2		1		0	0		1	1	Ĵ	1	1	2	0		0	6	20	4	6
5,111.66	2	Ĵ								Ξ.	2				0	2				2					Ĵ	2	7	2	6	6
7,820.05			 																		 						8	28	4	4
\$47 859 73	1																												Tota	

MISCELLANEOUS.

Bullion Receipts from the Mines to New York .- The bullion received from the mines at the various offices in this city during the week ending with yesterday, as compiled from various sources, amounts to \$242,236.40, as against \$269,512.35, reported in our last.

piled from various sources, amounts to \$242,236.40, as against \$269,512,35, reported in our last. A Silver Conference Proposed.-Loxpox, Feb. 4.-A Ber-lin dispatch to the St. James's Gazette says: France has renewed its proposal for an international conference on the silver question. PARIS, Feb. 9. -It is understood that Germany has been for some time desirous that a second international mone-tary conference be called, and that she regrets her non-participation in that of 1877. BERLIN, Feb. 10.-It is understood that Prince Bismarck regards with layor the proposal to again convene an inter-national monetary congress. This proposal, which was made by the French government, and which has been ac-cepted by the United States, has been taken into consid-eration by the advisers of the chancellor, and they have urged him to send a German representative to the con-gress. But before doing so, the chancellor, and they have urged him to send a Germany and France certain proposi-tions concerning the establishment of an international bi-metallic standard. It is rumored that a rise in the Bank of France rate of discount is inevitable this week. Since the last return, 6,500,000f. in gold have been withdrawn from the bank. Gold imporis at this port for the past week were \$553,000, and there is no public knowledge of any more on the way. The receipts since August 24 have been \$60,025,000, com-paring with \$73,413,000 the same period in 1879 and 1880. During the past week, \$104,999 in standard silver dollars was distributed from the mints, while for the correspond-ing week in 1880 the distribution amounted to \$117,985. MABURTON, Feb. 7.-The Treasury Department has directed the transfer of about \$4,000,000 of gold from the New York Assay Office to the Philadelphia Mint for coinage into eagles and half-eagles. Annual Tests of the Coinage.-PHILADELPHIA, Feb. 9.-The annual Test of the coinage of the United states Mint in this cit, the Sam Franciece.

Annual Tests of the Coinage.—PHILADELPHIA, Feb. 9.— The annual test of the coinage of the United > tates Mint in this city, the San Francisco Mint, and the Carson (Nev.) Mint was commenced to-day in this city.

The Senate Committee on Finance, on the 8th inst., di ected to be favorably reported the bill for the purchase of property on Chestnut and Broad streets adjoining the U.S. Mint, with the view of extending that institution. The bill will be reported to the Senate to-morrow 1y Senator Wallace. This is identical with the bill introduced in the House by Mr. O'Neill, and which is now pending before the Committee on Coinage.

the Committee on Coinage. WASHINGTON, Feb. 10.—The Treasury Department to-day purchased 175,000 ounces of fine silver, for delivery at the San Francisco and New Orleans mints. Numerous inquiries have been received at the Treasury Department relative to the value of a standard silver dol-lar on which the eagle has eight tail feathers. It appears that a report has been circulated that only a few of these pieces were coined, and that, consequently, they possess great numismatic interest and value. The facts are that, owing to a defect in the hub from which the first die for out of the engraver put seven feathers in the tail, but this was not done until about half a million pieces had been struck at the Philadelphia Mint, and probably as many more at the Western mints. The eight-feathered-tail dol-lars are therefore of no more value than those with only seven.

Exports of Gold and Silver from New York.

Week ending Feb. 5th	327,400.00
Corresponding week last year	129,813.00
Since Jan. 1st this year1	,061,775,00
Corresponding period last year	895,293.00
Call Interest Dail and built - Warner	

Week ending Feb. 5th			 					 \$2,839,114.95
Corresponding week last y	real	۲.	 .,	 				 3,385,703,76
Since Jan. 1st this year			 					 7.870,072.71
Corresponding period last	yes	ar	 		 	• •		 10,104,414.73

METALS.

NEW YORK, Friday Evening, Feb. 11.

The week under review has been one of the quietest we have had to report for a long time past. This is to be accounted for partly in consequence of the delays in transportation consequent on the ice blockade. Prices are well maintained, and there is a hopeful feeling in the future.

Copper.-Beyond a strictly jobbing business, there is nothing of note. Lake is firm at 19%@191/c., and Baltimore is held at 18% @18% c. The market may be said to be quiet but firm.

Our English advices by mail include January 28th. Jan. 26th. Market for Chili Bars undecided, with sales of g. o. bs. at £61% cash; £62% and £62% forward deliveries, closing rather buyers than sellers thereat.

Jan. 27th. Better feeling, g. o. bs. selling at £61% cash, mostly "net money," the market closing

FEB. 12, 1881.]

steady with buyers cash g. o. bs. at £62 full terms, DISPOSAL OF TIN PLATES EXPORTED IN 1880, AS COMPARED sellers asking 2s. 6d.@5s. more.

Jan. 28th. Available bars are scarce, g. o. bs. selling at £61% sharp cash. Values rule as follows : G. o. bs., £62¼ ; favorite sorts, £62%@£62% ; best, £62%@ £63. Wallaroo Cake, £72; Burra, £68@£681/2; English Tough, £65@£66 ; Select Ingot, £671/2@£681/2 ; India Sheets, £71@£72; Y. M. Sheets, 515@6s. @ fb.

Tin .- There has been nothing doing in this metal since our last. We quote 20¼@20¼c. for all brands. At the usual Batavia sale on Tuesday, 13,000 piculs were sold. The prices realized averaged 60.33 florins, a parity of 201/2c. here. None of this metal was bought for American account. By cable during the week, the London quotations were £89@£89 10s. for spot stuff, and £90 10s.@£91 for futures. Penang, \$28; Singapore, \$28½. Exchange, when last quoted, was 3s. 9d. Silver is higher, and probably exchange is also.

Our English advices by mail include January 28th. Jan. 26th. Market active, with further advance in Australian and Straits sold from 89% @90s. prices. sharp cash.

American advices for this metal are said to be stronger, and that India and China are absorbing a good portion of the supply in the Straits. Of the quantity now on the way to London from New York (about 380 tons), it is just possible that nothing will be landed, as it would pay better to return it by same Messrs. Robert Crooks & Co., in their annual review vessel, rather than put into use here. In Banca, 1000 slabs, sale prompt, sold at 901/2@903/4s.

Jan. 27th. There was quite an excitement, 911/2@913/4s. being paid for a few parcels of cash stuff, 921/s. for delivery three months hence, rapidly receding to 91%@91s. prompt payment.

On second 'Change, values were steadier, sales being made at 90%s, sharp cash, closing with buyers at this price, sellers asking 3s. 6d. per cwt. more.

Jan. 28th. Quotations irregular, cash stuff fetching 90%/s. immediate payment, market closing firm at 901/2@91s. cash, with strong demand at lower rate.

Tin Plates .- We have no change to report in these since our last; the market is quiet and dull and without feature. We quote per box as follows: Charcoal tins, Melyn grade, 1% cross, \$61%@\$614; Allaway grade, \$5%@ \$6. Charcoal roofing, Dean grade, 5% for 14×20 , and 10% for 20×28 ; Allaway grade, 5%\$5¼ for 14 × 20, and \$10¼@\$10½ for 20 × 28. Coke roofing, B. V. grade, \$4%@\$4.95 for 14 × 20. Coke tins, A. B. grade, IC, \$5%; B. V. grade, IC, \$4.95@\$5; ICW, \$41% for 14×20 ,

Messrs. Robert Crooks & Co., of Liverpool, under date of January 27th, in their annual review, say of tin and terne plates :

If any thing, market is firmer, and there is decidedly m at large sin securing cheap parcels, the unber of which is now small. In view not only of the extra cost, but also of the probability of a labor struggle, this increased attea-tion on buyers' part is not surprising.

Messrs. Robert Crooks & Co., in their annual review. dated January 20th, say :

AVERAGE PRICE OF COKE, B. V. GRADE.

	1875.		1875. 187		1876. 1877.		1878.		18	79.	18	80.	Average for 10 years.	
	8.	d.	S.	d.	8.	d.	8.	d.	s.	d.	s.	d.	8.	d.
Jan	26	6	21	6	18	9	17		15	11	29	1	24	2
Feb	.,6	6	21		18	4	16	6	16	9	28	4	24	4
March	26	6	20		18		15	9	16	6	23	10	23	8
April	23	6	19	6	17	6	15	3	16	3	18	10	23	2
May	22		19		17	5	15		15	3	16	6	21	10
June	21	6	18	6	17	7	15		15	1	15	1	22	5
July	21		19	3	17	7	14	6	14	7	15	8	22	4
Aug	20	6	19	6	17	8	14		15	0	16	5	22	4
Sept	20	6	19		17	4	13	6	16	3	15	7	22	ī
Oct	21		18	9	17	2	14	3	21	5	14	11	22	2
Nov	21		18	9	17	2	14	9	23	1	15	1	22	-
Dec	21	9	19	-	17	1	15	3	23	4	15	1	22	6
For year.	22	8	19	6	17	8	15	1	19	5	18	8	23	

	1871.	1872.	1873.	1874.	1875.
Total export of Tin Plates from Great Britain	Tons. 119,606	Tons. 118,083	Tons. 120,638	Tons. 122,960	Tons. 138,363
	1876.	1877.	1878.	1879.	1880.

otal export of Tin Plates from Great Britain.... 132,564 153,226 155,240 197,849 217,699

-

	WITH 1879.		
	United States.	Canada.	France.
Quantity in tons, 1880	Tons. 164,294	Tons. 10,399	Tons. 4,418
1879	51⁄2 p. c. inc.	78 p. c. inc.	19 p. c. dec.

	Australia.	Other Countries.	Total.
Quantity in Tons. 1880	Tons. 4,474	Tons. 34,124	Tons. 217,699
with 1879	85 p. c. inc.	20 p. c. inc.	10 p. c. inc

Pig-Lead .--- Is firm without much doing. We quote common domestic firm at 4.95@5c. The Age of Steel, under date St. Louis, of February 5th, says :

under date St. Louis, of February 5th, says: The stock of lead in St. Louis at this time is very light, and there is no prospect of its immediate material increase. The cold weather has the effect of causing a suspension of operations at the mines, it being impossible to wash and dress ores; and the freezing water on the ropes and gear-ing used in relieving the pits of water, and bringing ores to the surface, deter operations to such an extent as to make suspension preferable to working under such di ad-vantages. Since our last, there has been an advance in price, our quotation this week being 4% c. for soft. The shiments over the St. Louis &: San Francisco

The shipments over the St. Louis & San Francisco Railroad, for the week ending January 31st, were 85

tons.

dated January	20th, say	7 :				
				For th	ae ye	eas
				P	er to	n.
				£.	S.	Ċ
Average price of	of Geod, Sc	oft Englis	sh Pig,	188016	5	1
	66	**	0.	187914	18	
*4	6.6	4.6		187816	17	
66	66	6.6		187720	13	
66	6.6	66		187621	15	
	6.6	66		1875. 22	5	
46	66	4.6		1874. 21	6	
Average p	rice for the	seven y	ears, £1	9 3s. 2d.	_	
	1876.	1877.	1878.	1879.	188	80.
	_					-

Imports of Lead into Gt. Britain. Exports of British Lead from Gt. Britain..... Tons. Tons. Tons. Tons. Tons. 80,713 94,412 100,233 102,140 95,202 35,921 42,465 34,385 36,776 33,627

Spelter and Zinc .- Both quiet and Wivdout feature; we quote the former at 5¼c., the latter at 6%@7c. The Age of Steel, under date of St. Louis, February 5th, says :

Although spelter is quoted at 5 cents, purchasers could supply all their wants at 4% cents we have no doubt, the concession being in sympathy with a corresponding decline in the New York market.

Antimony. - We quote Cookson's 15c.; Hallett's and Johnson's, 14%c.

Quicksilver. - The San Francisco Commercial

Herald, under date of January 28th, says : The spot supply is very small, owing to the almost im-passable condition of the roads leading in from the mines. The receipts thus far during the month. 3889 flashs, and the exports by sea, 4001 flashs. The overland shipments for January approximate 1200 flashs. The exports for the week, by sea, were as follows :

\$26,34

Previously since January 1st, 1881	3,077	86,9
Totals	4,C04 1,283	\$113,2° 31,7

Increase in 1881..... 2,721 \$81,5 Receipts since January 1st, 1881, 4,099 flasks. Overland shipments from January 1st to December 1s 1880, 10,011 flasks.

And under date February 3d :

The spot stock is light. Market bare, owing to muddy roads and heavy rains. Demand fair; price, 37½c. The price in London has advanced to 26 15s. per bottle, and here the price has been advanced to 38c. The exports by sea since January 1st were 4004 flasks, valued at \$113,276, and for the same time in 1860 were 2283 flasks, valued at \$67,393. The overland exports for the year 1880 were 11,640 flasks. The receipts since January 1st were 4572 flasks.

IRON MARKET REVIEW.

NEW YORK, Friday Evening, Feb. 11.

The market bears an appearance of quietness, yet there is still a fair amount of business doing in the aggregate. Dealers and makers take an encouraging view of the situation, believing that there will be a large legitimate business. They are discouraging speculation as much as possible.

American Pig.-We note sales of 2500 tons of No. 1 Foundry, Thomas iron, at \$25, and 2500 tons of Forge by same company at \$20. An outside lot of 500 tons No. 1 Thomas sold at $$25\frac{1}{2}$. We hear of tales of other brands of No. 1 Foundry at \$26,

Scotch Pig.-The arrivals have been small since our last, and have been absorbed. Prices abroad are a little lower, while there is no marked change here. We quote Eglinton at \$22@\$221/2; Coltness, \$24@ \$241/2; Glengarnock, \$231/2; and Gartsherrie, \$231/2@ \$24.

Messrs. John E. Swan & Brothers, of Glasgow, under date of January 28th, report 122 furnaces in blast, as against 108 at the same time last year. The quantity of iron in Connal & Co.'s stores was 513,829 tons, an increase of 3737 tons for the week. The shipments show a decrease since Christmas of 13,045 tons, as compared with shipments to the same date in 1880. The imports of Middlesbrough pig-iron for the same period show a decrease of 16,451 tons. The following were the quotations of the leading brands of No. 1 pig-iron : Gartsherrie, 61s. 6d. ; Coltness, 62s. 6d. ; Langloan, 62s. 6d. ; Summerlee, 62s. 6d. ; Carnbroe, 58s. ; Glengarnock, 58s. 6d. ; Eglinton, 53s. 6d. Middlesbrough pig-iron was quoted as follows, f. o. b. : No. 1 Foundry, 45s. ; No. 2, 43s. ; No. 3, 41s. ; No. 4, 40s. 6d.; No. 4 Forge, 40s.

Rails .- There has been quite a large business in steel rails. We note sales of 13,000 tons of American at \$59 at works for fail delivery; 5000 tons English. spring shipment, Western delivery, at \$65; 6000 tons American, delivery at Pittsburg, in July, August, and later, at \$64; 2000 tons, \$61 here: 4500 at \$60 at mill ; and a small lot at \$63 at Western mill. There are considerable negotiations for iron rails, although we do not learn of actual business. American are worth \$471/@\$52 at mills East and West, while English from store here are held at \$471/2 @\$48

Old Rails.-We note sales of 1000 tons of Ts. at \$28¼, and 1000 tons of D. Hs. at \$29. We quote the former at \$281/2, and the latter at \$30.

Wrought Scrap.-There have been sales of fully 2000 tons at prices ranging from \$29@\$31. We quote at \$30@\$31.

We publish the following letters received from our regular correspondents :

Cincinnati. Feb. 8.

[Specially reported by TRABER & AUBERY.] Our market shows more firmness in all grades of pig-ron. Some considerable transactions have taken place in all kinds, at full prices, and the outlook generally is rather avorable to better prices. favorable to . We quote :

				Four n	108.
No. 1 Hanging Rock	Charcoal	Pig-In	on\$	26.50@	\$27.00
No. 2 "	6.6	66		25.00@	26.00
No. 1 Tennessee	46	6.6		24.50@	26:00
Ro. 1 Hanging Rock	Coke	44		24.50@	25.00
No. 2 " "		86		23.00@	23,50
No. 1 Jackson Co. St.	one Coal	6.6		20.00@	23.00
H. R. C. B. Car-Whee	ls, all Nos			40.00@	42.00
Southern C. B. Car-W	vheels, all	Nos		38.00@	40.00
Virginia " "	6.0			39.00@	40.00
	Wilwo	ukee		Fa	6.0

[Specially reported by R. P. ELMORE & Co.]

Our stock of Lake Superior iron, and other iron, is not equal to the demand. Frices are firm, with an advancing tendency. Sales were larger for the month just passed than for the corresponding month last year, and the sup-ny is less ply is less. We quote you as follows for pig-iron :

CHARCOAL IRONS

	Pit	Feb. 8.								
F. o. b. cars here	e; four	months.								
Sum. Imp. Scotch,	44	66 · · ·		30.00@						
" Silver	V. 46	66		26.00@						
No. 1 Am. S., "	6.6	66		28.00@						
" 4, 5, and 6 "	6.4	66		35.00@	*****					
. 3	**	** ••		. 32.00@						
. 2	**	** **		. 30.00@						
No. 1 Lake Superio	r per g	ross ton		\$31.00@						

Pittsburg.

[Specially reported by A. H. CHILDS.]

Market about the same as last week ; moderately active, with prices firm.

Richmond. Feb. 8.

[Specially reported by ASA SNYDER.]

Transportation facilities are wholly inadequate for the amount of business now doing. This market continues frm, and without change in guotations.

our cm	TATE O TI	a dana	MARTON	13.		
n					124.000.	27.00
Pig-Ire	on				27.00@	29.00
66 6	" No.	1			25.00@	28.00
66 0	" No.	2			22:000	25.00
66 6	" No.	3			21.000	23.00
66	Mott	led ar	d W.		19.000	21.00
Wheel	Iron.				38.00@	41.00
Charc	eoal Pi	g-Iron	, neu	tral		
6.6		**				
					26.000	28.00
					28.000	29.00
p No. 1					22.000	25.00
v Scra	D				21.00@	22.00
ined B	ar Iron	1			26-10@	
redega	r)				4.000	
£5					5.00@	
	Pig-Ir "" " Wheel Chard P No. 1 y Scra. ined Ba redega	Pig-Iron Pig-Iron " No. " No. " No. " Moti Wheel Iron. Charcoal Pi " " y Scrap ined Bar Iron redegar) "	Pig-Iron. " " No. 1. " " No. 2. " " No. 3. " Mottled at Wheel Iron. Charcoal Pig-Iron " Scrap. Ined Bar Iron. " Trodegar).	Pig-Iron " No. 1. " No. 2. " No. 3. " Mottled and W. Wheel Iron. Charcoal Fig-Iron, neu " p No. 1. y Scrap. Ined Bar Iron. redegar).	Pig-Iron " " No. 1 " " No. 2 " " No. 2 " " No. 3 " Mottled and W Charcoal Fig-Iron, neutral. " p No. 1 y Scrap. Ined Bar Iron redegar).	n.

122 THE E	NGINEERING AND MINING JOUR	NAL.		[FEB.	12, 1	.881.
St. Louis. Feb. 5. [Specially reported by HOFFER, PLUMB & Co.]	years, and the product will probably reach a very high figure.	C	FREIC onstwise Per ton of	HTS. Freights. 2240 lbs.		
A good demand has been experienced since our last re- port, particularly for foundry irons, and prices are firm at	We publish the following letters received from our	Representing the l	latest actual	charters t	o Feb.1	lth, 1881.
the following quotations : HOT BLAST CHARCOAL, Missouri	regular correspondents : Louisville. Feb. 2.		lelphia.	nore.	a hat hnort	kon, South Hoboken, awken.
COKE AND COAL. Missourl	[Specially reported by BYRKE & SFEED.] The coal business has been brisk here, up to the past week: but on account of high prices and the recent run from Pittsburg, there is very little doing. Prices are as follows:	Ports.	rom Philad	rom Baltin	ella mor	Port John Amboy, and Weeh
MILL IRONS. Cold short	wholesale. Pittsburg, per bush12c. Kentucky, per bush10½c.	Alexandria	<u>F4</u>	<u> </u>		*
CAR-WHEEL AND MALLEABLE IRONS.	RETAIL.	Apponang.				*********
Missouri	Pittsburg, per bush18c. Kentucky, per bush14c.	Bangor				****** ***
Ohio 35.00@45.00	Anthracite, per ton, \$9.	Bath, Me		• • • • • • • • • • • • • • • • • • • •		
IRON ORE. For fix\$10.00@12.00	Milwaukee, Feb. 2.	Boston, Mass	2.00		2.0	00@2.25
Furnace	[Specially reported by R. P. ELMORE & Co.]	Bridgeport, Conn.				
brown hematice	The unusually severe weather has had a tendency to	Cambridge, Mass.	• • • • • • • • • • • • • • • • • • •			****** ***
John H. Austin & Co.'s Special Market	create an unusual demand for all kinds of coal.	Cambridgeport	2.00			
Report.	unfortunate circumstances have rendered it impossible	Charlestown				
LONDON, E. C., Jan. 27.	to get coal forward with any degree of regularity, and con- sequently the stocks on hand are small.	City Point	*************			*********
many makers having closed their books for the present,	As soon as railroad facilities improve, the demand (though great) will be easily supplied. We quote you as	Com. Pt., Mass E. Boston				
against further orders. IRON RAILS£512s. 6d.@£6 per ton; strong market,	follows:	East Cambridge.				
with a general indisposition to book further orders at present.	Blossburg	Fall River				
BAR IRON £5 2s. 6d. @ £5 5s. per ton ; very quiet.	Lehigh lump	Galveston	***********			
ports; sellers shy; nominally 80s. for D. Hs., and 75s.	Norr Onlogne Ed. 0	Georgetown, D.C. Gloucester				
Per ton for flanges f. o. b. shipping ports. HEAVY WROUGHT SCRAP-IRONBusiness done at 75s.	New Orleans, Feb. 2.	Hartford	•••••			
per ton f. o. b. London, etc. Still buyers, but sellers hold-	[Specially reported by C. A. MILTENBERGER & Co.]	Lambertville	***********			
OLD RAILWAY LEAF SPRING STEELNominally £5 15s.@	The coal market during the month of January has been	Lynn Marblehead				
OLD CAST-IRON RAILWAY CHAIRS.—A fair home inquiry,	of Pittsburg coal ever known here. Good prices have been	Medford	••• ••••			*****
and business doing equal to 46s. per ton f. o. b. London. STEEL BLOOMS, $7'' \times 7''$ AND UPWARD.—Nominally £6 per	obtained, and altogether the business has been satisfactory, excepting to those dealers having contracts at low figures.	Milton				
ton f. o. b., but nothing offering.	There is but 3 weeks' supply on hand, but 2 or 3 tows of coal are now en route to this market which will ease the	New Bedford				
65s.@70s. per ton, according to brands.	market some on arrival.	Newburyport New Haven	************			1.00
53s.	25 boats and 4 barges. Consumption during January:	New London	*****			
MIDDLESBROUGH PIG-IRON, No. 3.—Dull at 40s. for prompt, and 41s. 6d.@42s. April to June.	Pittsburg coal, 53 boats and 1 barge. Arrivals during January : Pittsburg coal: 8 boats from Pittsburg. 6 boats	Newport				
STEEL RAIL ENDS75s, per ton f. o. b. paid for some	and 4 barges from Baton Rouge, and 6 boats from Bayou	Norfoik, Va	***********			
large parcers for American account.	DITTERITED COAL	Norwich Norwalk, Conn				
COAL TRADE REVIEW.	At wholesale	Petersburg	•••••			
Anthropito	To steamboats	Portland				
New York Frider Froning Feb 11	" families	Portsmouth, N.H.	1.35			
The present weather will materially change the	In hogsheads	Quincy Point				1.50
condition of affairs in the coal trade. It reduces the	ALABAMA COAL.	Richmond, Va				
consumption of domestic sizes of coal and increases	To families(nominal)	Rockport				******* ****
the ability to move all kinds. The railroad tracks are	ANTHRACITE COAL.	Saco				
now practically clear again, but the motive power has	At wholesale \$7.00@\$8.00 per ton,	Sag Harbor Salem, Mass	•••••		••••	
been very much strained and requires considerable re-	" retall 9.50@10.00	Saugus	1 05			
time at least he able to move nearly as much coal as	To families stock exhausted	Somerset	1.80			
might be expected. The harbor still contains enough	for The store Tak 9	Trenton	***********			
floating ice to give considerable trouble to boats, but	San Francisco. Feb. 3,	Troy Wareham				
is in a much more satisfactory condition than it has	The imports of coal at San Francisco for the past week include the following : Per ship Glengary, 1182 tons Car-	Washington				
been for a long time past. The demand for	diff ; Malay, 1100 tons Wellington ; Blue Jacket, 1790 tons ditto : Sumatra 1659 tons ditto : Oregon 1920 tons ditto	Williamsbg, N.Y.				
coal is quite active and is likely to be for some time	From Seattle, 1250 tons per Aureola and 1850 tons per	Wilmington, Del. Wilmington, N.C.				**********
nanies are all inclined to harmony, and that they will	per George C. Perkins, 300 tons per American Girl, and 250	* And dischargi	ng. + And d	lischarging	and tow	ing. 1 3c.
not permit the market to be overstocked and a serious	tons per Clara Light. From Newcastle, N. S. W., 1765 tons per Angerona. The Edderside. from Sydney, brought 1980	down. 9 And to	wing. ** Be	low bridge.	u towin	g up and
decline in prices to take place. This, however, we	tons. The bulk of the above was sold prior to arrival, and					
have heard before, and although no serious overstock-	ciple for the supply of household wants. No spot quota-	STATISTICS	S OF CO	DAL PR	CODU	CTION.
ing or decline in prices may take place, yet we are in-	retail traffic. The coal ring is, to say the least, very un-	Comparative st coal for the weel	tatement of c ending Fe	the product b. 5th. and	vears	anthracite from Jan-
overdone before the summer months set in Cost is	popular, and entirely devoid of reason—it is simply a grab game. The ship Majestic, from Seattle, brought 1717 tons.	uary 1st :				
now being shipped North by rail in considerable quan-	From Coos Bay, the Melancthon had 415 tons, and the Nor- way 320 tons. The steamer Empire has the second cargo	TONS OF 2240 TB	8 18	81.	18	80.
tities, while the West has not lessened its demand.	of Carbon Hill from Washington Territory, say 735 tons,	LOUIS OF MALU LD	Week.	Year.	Week.	Year.
There are a great many points in the East requiring	price of Seattle and Coos Bay to dealers; other house	Wyoming Regio	m.			
coal that can not get it until the opening of navigation	Templar has 1500 tons Seattle; Tam O'Shanter, 800 tons	D. & H. Canal Co D. L. & W. RR. (0. 63,935	267,024 311,151	59,964	362,111 338,868
when there will unquestionably be, for a time at least	same.	Penn. Coal Co	13,392	81,337 91,530	8,782 20,589	52,062 112,817
There will probably be a large amount of stocking w	received. We have no knowledge as to its quality, but be	P. & N. Y. RR. C	0 706	3,381	32	1,247
done this year, but there will still be a good hit of	f and strong efforts are being made to introduce it to families.	0. mit. 01 M. J	100.110	100,020	0,000	130,002
hand-to-mouth purchasing practiced, as has been the	The spot market has undergone no change in values as	Lehigh Region	102,440	805,251	193,6%5	1,015,967
case for several years past.	and with no good reason. Mr. George Mitchler, U. S.	L. V. RR. Co C. RR. of N. J	* 76,004	330,058 83,474	44,263 19,413	263,642 169,820
Bituminous.	date of December 29th, as follows : I have to advise you	S. H. & W. B. RI	3			1,646

Bituminous. This coal is in very active demand but light supply. The supply of cars and motive power on the Pennsyl-vania Railroad is increasing the shipments of Clear-field coal. The shipments of Cumberland coal are mostly confined to Baltimore, the only open port, which, however, has labored under the disadvantage of high freights. Prices of coal in this city range be-tween \$5 and \$5.25 along side. It is rumored that several large contracts have already been closed, and inquiries are still made by a number of other quitte large consumers. The prospects for the bituminous trade for 1881 are better than they have been for

76,004

110,543

7.954

118,497

1,028

357,969

.....

.....

Schuylkill Region P. & R. RR. Co..... Shamokin & Ly kens Val.....

Sullivan Region. St Line&Sul.RR.Co

Increase...... Decrease

Total

413,532

470,849

74,747

545,596

161,62

*These reports were not received this week. The above table does not include the amount of coal con-

5,542

1,819,921 301,712

63,676

75,126

8,953

84,079

.....

.....

332

435,108

480,172

46.939

527,111

1.981.541

........

.........

3,355

sumed and sold at the mines, which is about six per cent of the whole production. Belvidere Delaware Railroad Report for the week end-ing Feb. 5th : | Year. | Year.

	Week.	1881.	1880.
Coal for shipment at Coal Port (Trenton) Coal for shipment at South Amboy Coal for distribution.	6,674 12,634 2,402	48,708 68,732 11,636	45,03 43,35 11,28

The Production of Bituminous Coal for the week ending Feb. 5th was as follows :

Tong of 2000 lbs., unless otherwise d	lesignated	
	Week.	Year.
Cumberland Region, Md.	Tons.	Tons.
Tons of 2240 lbs	.24,957	124,245
Barclay Region, Pa.		
Barclay RR., tons of 2240 lbs	. 9,480	44,687
Broad Top Region, Pa.		
Huntingdon & Broad Top RR	3,710	21,652
*East Broad Top	2,054	68,797
Clearfield Region, Pa.		
*Snow Shoe	1,717	57,844
*Tyrone and Clearfield	42,812	1,721,261
Alleghany Region, Pa.		
*Pennsylvania RR.	10,099	306,516
Pittsburg Region Pa		
West Penn RR	. 10,255	291,749
Southwest Penn. RR.	951	33,081
Penn & Westmoreland gas-coal, Pa	L.	
RR	.22,335	937,197
*Pennsylvania RR	15,891	562,558
The Production of Coke	for the	aight days
and rear anding Dec 21st 1990 :	ror. cue	eight days

*For the eight days and year ending Dec. 31st, 1080. *This report was not received this week.

Year. 60,475 78,606 1,149,785 138,820 468,856

Total 61.139

COAL NOTES.

1.896.542

The Coal Trade of Nova Scotia for 1880.—The following we condense from the Montreal Gazette of February 8th: The import of coal into Ontario and Quebee during the fiscal year 1880, was somewhat larger than in 1878. The imports of coal into the provinces of Ontario and TESTED.

Quebec, in the two years under comparison, were as fol-lows :

Never, in the two years under comparison, were as fol-lows: 1878. 1880. 550,329 tons. 1,038,208 tons. There was thus an increased importation in the last fiscal able increase in the consumption of coal must arise from the growth of population r ad of manufacturing industries: it has been produced, we believe, almost wholly by the lat-ter cause. The establishment of sugar refineries, of new cotion and woolen mills, and various other branches of manufactures not previously existing in the Dominion, to-gether with the enlargement of factories before in opera-tion, readily accounts for the larger demand for coal which the trade returns show to have prevailed during the past fiscal year. The returns from the various coal mines in the province of Nova Scotia for the year 1880 have nearly all been received, and the results shown are of the most satis-factory character. The amount of sales during the year was as follows: Tons

1st	quarter	 • •		•		• •	• •	 	 			•	•								•				• •	 				76,644
20									.,				÷											*	÷.					224,138
3d	6.6		,														•						•		*					403,909
4th	6.6				k	•	•	•		• •				•	•	•		•	•	• •			•	•	•		•	•		249,968
	Total																													954.659

749

The above figures of produce and sales given by the Gazette are somewhat different from those sent us from the office of the Inspector of Mines, Halifax, which are as follows : Total produce Nova Scotia coal for 1880, 1,058,-700 tons ; total sales, 935,600 tons of 2240 pounds.

the office of the Inspector of Mines, Halifax, which are as follows : Total produce Nova Scotia coal for 1880, 1,058,- 700 tons ; total sales, 935,600 tons of 2240 pounds. The Coal Measures of Ohio,—The coal measures of Ohio Spread over an area of 10,000 square miles, and inclose 20 beds of coal of workable thickness, aggregating 75 feet. Every variety of bituminous coal is met in the series, from the ordinary house coal to the finest grades of steam, gas, and furnace fuels. The different coal regions of the State are the Mahoning Valley, the Tuscarawas Valley, the Hocking Valley, the Lucarawas Valley, the Hocking Valley, the Cubardia Valley, the Salineville District, the Bellaire District, the Keubenville District, the Del Roy District, and the Wheeling Creek Valley. Seven million tons were the product of the mines last year, according to the report of the Inspector of Mines. Eighteen thousand persons are engaged in and about the mines in preparing the coal for market. There are three kinds of mines in use for reaching the coal, namely, the shaft, and is only used where the seam of coal les mear the surface: where drifting is practice, the beds are level free or above the water-level. The coal mainly wough at present are, the lower seam of the setties, Bear Hill, Massillon, and Jackson; the great we have the setties, Bear Hill, Massillon, and Jackson; the great with Shawnee, Straitsville, Nelsonville, and Sunday Creek; and the State are drawn from these three coals. There are in Ohio 106 olast furnaces spread over 20 country banks, "that is, the slower the underthinnes in operation, but only 315 are shipping mines, and the state are drawn from these three coals. There are in Ohio 106 olast furnaces spread over 20 country banks, "that is, the odie of iron ore in the coal measures of the State, so and nearity one third of them doting the ore, the Red ore, etc. The most valuable bed is for orm, the ores are known by various names like the coal sea the sense of the coal and rendex ore, the Blackband is the Mineral

10.000

E

1114

The Current Liabilities of the Reading Railroad Co.— The acting secretary of the Reading Railroad Company has presented to the masters the following statement of the current liabilities of that company, in response to in-quiries made of him, as follows: First. What liabilities are due in list beginning with in-come morigage ? Commencing with income bonds, the only items that are due are the following : Floating debt

730,752.06

Second. What in position to become due at the option of he holder ? the

ne holder ? Of the unmatured floating debt, none that we know of. Third. If any not due, what time to run ?

schuylkill Navigation Company, \$1,200,000.00



ADAPTED TO ALL KINDS OF MACHINERY. FINDS VARIOUS USES IN MINES, TC. THIS CHAIN IS MANUFACTURED OF MALLEABLE IRON AND THOROUGHLY

DET

[FEB. 12, 1881.

SPECIAL NOTICES.

NAVAL CONSTRUCTOR'S OFFICE, NAVY YARD, NEW YORK, Dec. 9, 1880. (SIR: I would respectfully report that the two Boilers located in the Smithery have been covered with H. W. Johns Manufacturing Co.'s Asbestos Non-conducting Cov-ering. The work has been done thoroughly and satisfac-torily.

torily. Since completion of the work there has been a saving in the consumption of coal of about THERT PER CENT. Very respectfully, your obedient servant. GEORGE R. BOUSH, Naval Constructor. To Commodore George H. Cooper, U.S. N., Commandant Navy Yard, New York.

ENGINEER.-A LICENSED ENGINEER L. Wold like a situation in mining district, Colorado or New Mexico preferred. Can give good references. Address ALFRED T. BROPHY, 171 Bleecker street, N. Y. City, care of Gassin Brothers.

SECOND-HAND MICROSCOPE FOR SALE Scheap. The microscope is a fine French instrument, with a magnifying power of 900 diameters. A rare chance for a school or amateur to procure an instrument at a small part of original cost. Will be sold for \$50, casu. Address, MICROSCOPE, P.O. Box 4404, New York.

DIVIDENDS.

NEW YORK, FEBRUARY 2, 1881.-THE

STANDARD CONSOLIDATED MINING COMPANY to day declared its regular monthly dividend of

SEVENTY-FIVE CENTS PER SHARE,

payable February 12th, 1881, at the Agency of the Bank of Nevada, No. 62 Wall street, New York. Transfer-books close on February 5th, and open on the 14th instant. M. R. COOK, Vice-President.

OFFICE OF THE TOMBSTONE MILL AND MINING COMPANY 439 WILLIAM ELEVENTH DIVIDEND.

The Executive Committee of the Board of Directors of this Company have this day declared the regular monthly dividend of \$50,000; being ten cents on each share of the capital stock of the company; payable on and after February 15th, at this office. Transfer-books closed from 10th to 15th inclusive.

W. J. CHEYNEY, Secretary. New York, Feb. 3, 1881.

HIBERNIA CONSOLIDATED MINING COM-PANY, New York, February 7th, 1881.-The Board

DIVIDEND (NO. 3) OF \$30,000, or 10 cents per share, payable at this office, rooms 51 to 57, No. 115 Broadway, on February 28th. Books close February 23d; reopen March 1st. DRAKE DEKAY, Treasurer.

OFFICE OF THE ONTARIO SILVER MIN-ING COMPANY, No. 18 Wall street,

DIVIDEND NO. 64.

DIVIDEND NO. 3.

ASSESSMENT.

GLYNN-DALE CONSOLIDATED GOLD MINING COMPANY. Location of principal place of business, San Francisco, California.

Location of works, Bodie District, Mono County, Califor

OFFICE OF THE DE MINING CO., 18 Wall street,

Califor

of Trustees of this Company have this day declared a

NEW YORK, Feb. 5, 1881.

NEW YORK, Feb. 9, 1881.

THIS MILL,

Though so Light and Portable, is capable of crushing ordinary hard

QUARTZ ROCK, on sixty six-inch drops per minute through a screen,

No. 6 Slot. to amount to two hundred and fifty to three hundred lbs. per hour.

The regular monthly dividend of FIFTY CENTS PER SHARE has been declared for January, payable at the office of the transfer agents, Wells, Fargo & Cu., No. 65 Broadway, on the 15th inst. Transfer-books closed on the 10th inst. H. B. PARSONS, Asst. Secretary. PRICE, F. O. B., \$350.

OF PARTS.

DEADWOOD-TERRA Iron Frame (in sec tions)..... 500 lbs tions)......500 lbs. Mortar (feed 1¾x24 in.).......500 lbs. Cam Shaft... 40 lbs. Fly Wheel Pulleys (30x3½ in. each) 150 lbs. The monthly dividend of TWENTY-FIVE CENTS PER SHARE has been declared for January, payable at the office of the transfer agents, Wells, Fargo & Co., 65 Broad-way, on the 21st inst. Transfer-books close on the 15th inst. H. B. PARSONS, Secretary.

The above cut rep-resents our Portable Prospecting Five-Stam p Mill. It weighs but two thou-sand pounds com-plete, ready for oper-ation. It is nut to-gether with bolts and nuts instrad of riv-ets, and can be read-ily taken apart, and transported a ny-where on the backs of animals, as the California
Location of works, Bodie District, Mono County, California.
NOTICE IS HEREBY GIVEN that at a meeting of the Board of Directors, held on the 14th day of January, 1881, an assessment (No. 3) of twenty-five (25) cents per share was levied on the capital stock of the corporation now outstanding, payable immediately, in United States gold coin, to the secretary, at the office of the company, Room 9, No. 328 Monig mery street, San Francisco, California, or at Mining Trust Company, No. 115 Froadway, New York City.
Any stock upon which this assessment shall remain unpaid on the eighteenth (18th) day of February, 1881, will be delinquent and advertised for sale at public auction, and unless payment is made before, will be sold on Saturday, the nineteenth (19th) day of March. 1881, to pay the delinquent assessment, together with costs of advertising and expenses of sale.
By order of the Board of Directors.
FRANK B. LATHAM, Secretary.
Office, Room 9, Safe Deposit Building, No. 328 Mont gomery street, San Francisco, Cal.



Manufacturers of Mining Machinery,

First, Second & Provost Sts., Jersey City, N. J., P. O. Box 364.

Our Illustrated Catalogue, over 100 pages, with illustrations of all our several manufactures, will be sent upon applie



heaviest piece does not weigh over five hundred pounds.

hundred pounds. The Mortars are made of two styles— one for ord inary stamping or crush-ing, and the other with flaring back and front ledges to sup-port inside copper plates for amalga-mating in the bat-tery.

mating in the bat-tery. It is mounted in a wrought-iron frame, and has two balance wheels arranged to be used with hand, horse or other avail-able power. All wearing parts, such as Cams, Tappets, Headz, Shoes and Dies are made of best Cast Steel. In ordering, state

In ordering, state which mortar is required. 3-16 inch Copper Plate, fitted, price, \$5 per set of two.

Also, if desirable, we furnish ¼-inch copper plate for out-side amalgamating table, cut and fitted to order, 31c. per lb.; in sheets squared to order, 28c. per lb.

Small iron amalga-mating pan, with re-volving copper fin-gers, suitable when dismounted for a Clean - Up - Pan, and small 150.02. Retert, \$45

\$45.
Horse-Power Machine, available for One or Two Horses, price \$50.
3-inch belting, two-ply rubber, per foot, 20c. Single leather, per foot, 27c.

Address.

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