

THE DAILY BEE. PUBLISHED EVERY MORNING.

Subscription rates: Daily (Monday through Saturday) \$10.00 per year, \$3.00 per six months, \$1.50 per three months. Single copies 5 cents.

THE BEE PUBLISHING COMPANY, PROPRIETORS. E. ROSEWATER, EDITOR.

Table with 2 columns: Date and Circulation. Shows daily circulation figures from Saturday, June 18 to Friday, June 24, 1887.

Subscribed and sworn to before me this 20th day of June, 1887.

Notary Public. Geo. B. Tschuck, being first duly sworn, deposes and says that he is secretary of The Bee Publishing Company...

THE SUNDAY BEE TO-MORROW will, as usual, be an interesting paper.

"ANCIENT history is mighty interesting," as Mr. Poppleton would remark.

Mrs. GOGGAR is in Ireland. She will find all kinds of suffering there, with but little success.

MR. CHAFFORD'S oratory has not been secured for the Fourth of July. This is genius rewarded.

It is to be deeply regretted that Prof. Foster, the weather prognosticator, predicts a clear day for July 4. The probabilities are that it will rain.

THE New York Star's Grant monument fund, up to Wednesday, had passed the \$4,000 mark. The Star seems hopeful of raising the \$125,000.

TWENTY divorces were recently granted in one day at Atlanta, Georgia. The announcement of this fact has made the great pork centre green with envy.

THE cable railway will soon be completed, and the streets, now in such wild disorder, will be paved again, at least in time to be torn up by the next company securing a franchise.

CHAUNCEY M. DEPEW sails for Europe next week. Mr. Depew is evidently troubling himself by believing that he is being chased by a presidential boom.

IN spite of the notorious irregularity of the paving repair bill of the Murphy company, the council has allowed the bill in full for \$2,449.03.

THE camp meeting season is approaching, when a portion of the christian world will betake itself to pleasant places and mingle worship with the enjoyment of nature.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

The Case of Mr. Field. The financial event which for the moment dwarfs all others is the sensational deal by which Jay Gould and Russell Sage have got possession, chiefly it would seem in the interest of the former, of the entire block of Manhattan Elevated railroad, amounting to about 70,000 shares, which a few days ago was held by Cyrus W. Field.

Meanwhile there appears to be no room for a doubt that Gould and Sage have succeeded in securing all the Manhattan stock which Mr. Field was possessed, and that they got it at their own figures. It has been known or understood for years that Gould & Field were both personally and in business affairs the closest friends, but it would seem that in this transaction friendship was not permitted to play a very prominent part.

Notwithstanding the statements of Sage that Gould really did a great and brave thing, saving Field from ruin and the country from a panic, for which everybody, including Field, should be grateful, the fact that the sale of the stock was compelled to lose several millions of dollars in disposing of it, and it is estimated that the buyers, or more correctly Gould, will make this amount and something more, at least shows that there was no recklessness on the part of Mr. Gould in performing this important service to his friend and the country.

It is to be deeply regretted that Prof. Foster, the weather prognosticator, predicts a clear day for July 4. The probabilities are that it will rain.

THE New York Star's Grant monument fund, up to Wednesday, had passed the \$4,000 mark. The Star seems hopeful of raising the \$125,000.

TWENTY divorces were recently granted in one day at Atlanta, Georgia. The announcement of this fact has made the great pork centre green with envy.

THE cable railway will soon be completed, and the streets, now in such wild disorder, will be paved again, at least in time to be torn up by the next company securing a franchise.

CHAUNCEY M. DEPEW sails for Europe next week. Mr. Depew is evidently troubling himself by believing that he is being chased by a presidential boom.

IN spite of the notorious irregularity of the paving repair bill of the Murphy company, the council has allowed the bill in full for \$2,449.03.

THE camp meeting season is approaching, when a portion of the christian world will betake itself to pleasant places and mingle worship with the enjoyment of nature.

must of course encourage such enterprises by a liberal policy, but giving away these privileges should not be continued beyond the time when there is no further risk to those who ask them and profitable returns from them are assured to their possessors.

A LOCAL paper which has upheld the factious and illegal course pursued by the council toward the police commission, gives as an excuse for the refusal of the council to approve the bonds of the commissioners, that Mayor Broatch has failed to file his bond as member of the commission.

THE New York Commercial Advertiser attempts to belittle the legislator from the "rural districts" by saying he blows out the gas and the cuticle of his "scalp is irrigated to such an extent by his germs that he has never been able to discover whether a telephone wire is barbed or not."

French affairs exhibit no new features of great interest. The appointment of General Brialmont to the command of an army corps stationed remote from Paris, showing the strong desire of the government to get him away from that city and lessen his opportunities for alleged political intrigues, is the most interesting fact of the week in the domestic affairs of France.

THE New emancipation bill which has been introduced into the Brazilian parliament at the present session is a very radical measure, since it proposes the instant abolition of slavery, with the single condition that those relieved from bondage under its provisions shall be held to their existing masters for the space of two years.

WE cheerfully retract the charge that the fraudulent printing contract was the first attempt of the Rounds & Taylor gang to dive into the municipal treasury. They have tried their hand before in smuggling through that order for publishing Mayor Bell's election proclamation.

THE watchword of the ministerial party in the British parliament is understood to be "no concession," and certainly the course of that party during the past week plainly indicates that such is the case.

THE question as to what would be the result of the success of the present rebellion in Afghanistan is one upon which there is a difference of opinion. The first thought must naturally be that, since some opponent of Abdurrahman would be put upon the throne, Russian influence would be the gainer.

THE Territorial Loan Agent. Dakota Bell: "You are accused of holding up a man at the depot, showing a revolver in sight, and making him give you \$25," said a justice of the peace to a Dakota loan agent who had been brought before him.

THE recent meeting of the French patriotic league, when angry protests were made against the action of the Leipzig court in sentencing Alsatian members to prison for treason to Germany, has caused the resignation of many members of that organization, including M. Metivier, one of the founders and an intimate friend of Gambetta.

made against the action of the Leipzig court in sentencing Alsatian members to prison for treason to Germany, has caused the resignation of many members of that organization, including M. Metivier, one of the founders and an intimate friend of Gambetta.

A bill has been prepared at Rome, to be presented in the chamber of deputies, providing for the preservation of ancient Roman remains in the vicinity of the forum, the baths of Caracalla, and the Via Appia, by means of an archaeological commission, enclosing them.

Mr. Lennon is running for office out in Illinois and hopes to squeeze in. George Gould has bought the title of "baron of St. Louis" from the Italian government for \$250,000.

Queen Victoria's favorite dish is tapioca pudding. She is a sturdy eater and a fair drinker of claret and red wines.

THE new emancipation bill which has been introduced into the Brazilian parliament at the present session is a very radical measure, since it proposes the instant abolition of slavery, with the single condition that those relieved from bondage under its provisions shall be held to their existing masters for the space of two years.

REpressive measures against socialism and kindred systems are now being adopted, with more or less severity, in many countries of the civilized world. In Russia this policy of repression is carried out in an extreme limit, and all offences are punished by exile, imprisonment or death.

THE Mexican onyx is the most beautiful and most expensive of all, and is worth twenty-five cents a pound in the block. Jasper is also popular, perhaps because it is suggestive of the New Jerusalem, and coral marble from the islands, which is also much in vogue.

THE camp meeting season is approaching, when a portion of the christian world will betake itself to pleasant places and mingle worship with the enjoyment of nature.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE northwestern roads have been holding meetings to fix a grain rate. The custom of the western roads has been to wait until the crop could be fairly estimated.

THE German government has appointed Lieutenant Kund, who has done such good work in the Congo region, chief of the scientific station which has been established at the Cameroons; for when the Germans undertake the development of any region, they at once recognize the necessity for scientific observations in order to accomplish their object.

THE cause of explosions. Boston Traveller: A soda fountain manufactory is a busy place in this season of the year, and yet this is but the aftermath of a still more busy period. The reporter was aware that this branch of business was very extensive one in this city, but had no idea of its real magnitude until he visited a great establishment.

THE cause of explosions. Boston Traveller: A soda fountain manufactory is a busy place in this season of the year, and yet this is but the aftermath of a still more busy period. The reporter was aware that this branch of business was very extensive one in this city, but had no idea of its real magnitude until he visited a great establishment.

THE cause of explosions. Boston Traveller: A soda fountain manufactory is a busy place in this season of the year, and yet this is but the aftermath of a still more busy period. The reporter was aware that this branch of business was very extensive one in this city, but had no idea of its real magnitude until he visited a great establishment.

THE cause of explosions. Boston Traveller: A soda fountain manufactory is a busy place in this season of the year, and yet this is but the aftermath of a still more busy period. The reporter was aware that this branch of business was very extensive one in this city, but had no idea of its real magnitude until he visited a great establishment.

THE cause of explosions. Boston Traveller: A soda fountain manufactory is a busy place in this season of the year, and yet this is but the aftermath of a still more busy period. The reporter was aware that this branch of business was very extensive one in this city, but had no idea of its real magnitude until he visited a great establishment.

THE cause of explosions. Boston Traveller: A soda fountain manufactory is a busy place in this season of the year, and yet this is but the aftermath of a still more busy period. The reporter was aware that this branch of business was very extensive one in this city, but had no idea of its real magnitude until he visited a great establishment.

THE cause of explosions. Boston Traveller: A soda fountain manufactory is a busy place in this season of the year, and yet this is but the aftermath of a still more busy period. The reporter was aware that this branch of business was very extensive one in this city, but had no idea of its real magnitude until he visited a great establishment.

THE cause of explosions. Boston Traveller: A soda fountain manufactory is a busy place in this season of the year, and yet this is but the aftermath of a still more busy period. The reporter was aware that this branch of business was very extensive one in this city, but had no idea of its real magnitude until he visited a great establishment.

THE cause of explosions. Boston Traveller: A soda fountain manufactory is a busy place in this season of the year, and yet this is but the aftermath of a still more busy period. The reporter was aware that this branch of business was very extensive one in this city, but had no idea of its real magnitude until he visited a great establishment.

THE AMERICAN BEVERAGE.

How Soda Water is Prepared for the Sizzling Fountains. SOME GORGEOUS STRUCTURES. The Health Giving Qualities of the Beverage Assured - Cause of Fountain Explosions - Jumbo Generators - Capital Invested.

There are two others on Washington street that could be mentioned that cost \$2,000 an each, respectively. We have orders for fountains of all grades, not only from every part of the United States, but all over the world.

Some of the apparatus sent out nowadays are beautiful architectural structures containing all the latest and the very best of mechanics. They are made of almost every conceivable kind of marble, and in some cases are fitted with massive French plate-glass mirrors and gas jets, and are very ornate.

THE cause of explosions. Boston Traveller: A soda fountain manufactory is a busy place in this season of the year, and yet this is but the aftermath of a still more busy period. The reporter was aware that this branch of business was very extensive one in this city, but had no idea of its real magnitude until he visited a great establishment.

THE cause of explosions. Boston Traveller: A soda fountain manufactory is a busy place in this season of the year, and yet this is but the aftermath of a still more busy period. The reporter was aware that this branch of business was very extensive one in this city, but had no idea of its real magnitude until he visited a great establishment.

THE cause of explosions. Boston Traveller: A soda fountain manufactory is a busy place in this season of the year, and yet this is but the aftermath of a still more busy period. The reporter was aware that this branch of business was very extensive one in this city, but had no idea of its real magnitude until he visited a great establishment.

THE cause of explosions. Boston Traveller: A soda fountain manufactory is a busy place in this season of the year, and yet this is but the aftermath of a still more busy period. The reporter was aware that this branch of business was very extensive one in this city, but had no idea of its real magnitude until he visited a great establishment.

THE cause of explosions. Boston Traveller: A soda fountain manufactory is a busy place in this season of the year, and yet this is but the aftermath of a still more busy period. The reporter was aware that this branch of business was very extensive one in this city, but had no idea of its real magnitude until he visited a great establishment.

THE cause of explosions. Boston Traveller: A soda fountain manufactory is a busy place in this season of the year, and yet this is but the aftermath of a still more busy period. The reporter was aware that this branch of business was very extensive one in this city, but had no idea of its real magnitude until he visited a great establishment.

THE cause of explosions. Boston Traveller: A soda fountain manufactory is a busy place in this season of the year, and yet this is but the aftermath of a still more busy period. The reporter was aware that this branch of business was very extensive one in this city, but had no idea of its real magnitude until he visited a great establishment.

to transport these fountains to the different soda water dispensaries each day. The main requirement in this business is the strength and purity of the soda water and the strict purity of the syrups used. Explosions of fountains are so rare that we seldom take any notice of them. Defective material is generally the reason of such explosions. The chief danger lies from letting the fountains lie in the sun, which will cause a tremendous pressure and result in the bursting of the fountain.

THE amount of capital invested in the business all around is enormous, as you will readily see when you reflect that the smallest apparatus in use represents \$250. The popularity of the articles is increasing in a remarkable degree. It enters into nearly all the popular drinks, such as phosphate, lime juice, lemonade, etc. Of course, there is a large profit to be made, but it is not a large one, and you wouldn't care to drink the concoction. Soda fountains are now to be found not only in all the drug stores, but in most of the confectionery stores, and in a large retail mercantile establishments.

Northwestern Iron Interests. St. Paul Globe: The extent and value of the iron deposits of Michigan, Wisconsin and Minnesota has never been over-estimated, even in the most enthusiastic accounts. But the realization of the latent wealth that is buried in a mineral region requires a longer time and a greater expenditure of energy and capital than ardent "boomers" are likely to consider. Some of the iron production from the region that there is a limit to the demand for iron ore, and that the magnificent veins of hematite around Lake Superior are to minister rather to the necessities of the world's production from the nineteenth. However, the current demand justifies a much larger output of northwestern ore than has yet been attained in any year, and we are to expect a rapid increase in production from season to season. The mines are to be operated almost wholly by great syndicates.

On this point the Age of Steel remarks: "The consolidation of northwestern iron mining interests goes on apace. Immediately following the Minnesota Iron company transaction, it is announced that Colby and Ashland properties, the largest and most important in the Gogebic range, have been united by the organization of the Consolidated Colby Iron mining company, with a capital stock of \$10,000,000, the stock shares of which are now being placed on the market. Colby and Ashland, which are located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000 acres of land in the Penokee range, contain an estimated 1,000,000,000 tons of iron ore. The management of the consolidated interests will be left entirely to these gentlemen. The mines are to be operated on a common head, as is elsewhere indicated, the Colby and Ashland; the Tilden, also, which is located on the Colby vein, and 8,000