

# The Constitution

R. F. SCHWEIBER,

THE CONSTITUTION—THE UNION—AND THE ENFORCEMENT OF THE LAWS.

Editor and Proprietor.

VOL. XLIV.

MIFFLINTOWN, JUNIATA COUNTY, PENNA., WEDNESDAY, NOVEMBER 19, 1890.

NO. 48.

### WINDING MISSILES.

An English doctor reports over thirty cases of headache and facial neuralgia cured by snuffing powdered salt up the nose.

Trains on the Pennsylvania have had the marked quotations posted, a stenographer and type-writer render gratuitous service to the passengers, and a waiting room is provided for the ladies.

One of the Santa Cruz, Cal., was splitting kindling wood when he attacked a large piece of redwood. He found a 5-cent piece of 1861 tucked in the center of the limb. It was blackened by the heat.

Mrs. Alexander McVeigh Miller, who lives near Alderson, in Greenbrier county, West Virginia, is said to draw an annual salary of \$1,000 from the New York Weekly paper for stories and other literary work.

A doll show for the benefit of the new hospital for women is about to take place in London. There will be prizes for the best dressed dolls in the different classes, and afterward the dolls themselves will be sold for the good cause.

Law in Texas is often practiced under conditions that would make a stranger believe in a murderer trial every day, the victim's friends. The judge had to try before a show of hands and two other persons. The defendant is usually not allowed to see the jury.

Lyman Trumbull, ex-governor, ex-secretary of state, ex-supreme judge, ex-member of congress and ex-United States senator, is still practicing law in Chicago at the age of 71. He is as vigorous and his legal ability is as great as ever.

Two beggars, Charles Greke, aged fifty-eight, and Mary Klumpp, aged sixty, were recently arrested in New York City. When the magistrate asked the group how they would get their support, he answered, "Hustle around and live some way."

Mrs. Walker, late of Kingston, Ont., has been appointed manager of the North school at Canada, Madras Presidency, India, in place of Mrs. Folsom, aunt of Mrs. Grover Cleveland, who after nine years' service, returned to the United States.

Osman Pasha, grand marshal of the Turkish army, whose heroism at Plevna was one of the greatest incidents of the Russo-Turkish war, has written a French book on the Turkish army, which was published in New York by John A. Apley, a 15-year old boy.

Blanco Robotham, the Paris banker, lives in fear of the commune. His cellars are almost impregnable, and his pictures and jewels are protected in such a way that the most grasping mob could not reach them. He lives in a state of constant fear.

Osmond C. Strauss, who is Cleveland's minister to the sublime ports, is one of the most popular men in New York. His writings on Turkey and the Turks are said to be popular. He is one of the seven out of ten foreign ministers who write when they come home.

The perfect combustion of coal seems to have been effected by Mr. William Gibbs, of Essex, England. By means of a fan and suitable openings, the exact quantity of air necessary is caused to enter the furnace chamber, and the products of combustion issue as hot air, free from smoke or odor.

The New York courts are a little puzzled as to what to do with the few who commit murder on the very small steamer. Generally these murders are for some trivial matter—such as a harsh word spoken, and the offender is usually a man or a fellow country man or woman.

The Maraud (Left) Express says the party which left Fresno Falls to recover the body of James Bell, who perished in a snow on the Durango Mountains, found Bell's faithful dog guarding the remains of his master. The dog would not let the party approach the body, and they were compelled to kill him.

Executive John F. Norris, of Springfield, Ohio, is about to submit to a painful operation. At Gordonsville, Va., in 1863, he attempted to take a male from an ex-slave, and was severely wounded on the left arm. The shot had gradually worked down to the pain of his hand, from which they will have to be cut out.

A correspondent of the Engineering and Architecture says that the rate of snow lead water pipe to sharpen their teeth, and so for the purpose of making a hole through which to pass, or to get at the frozen water, it is necessary to employ as valuable assistants, and possibly charge for their time.

According to careful calculation made by a British clergyman of note, the population of the United Kingdom has increased during the last 100 years from 37,000,000 to 33,000,000, or nearly fourfold. Roman Catholics form the majority, and are 16,000,000, or twofold.

The Duke of Wales is out with his son-in-law, the duke of York, because the latter, during the second performance of "Master and Man," called the leading actor, Bateman, to his box, and with a loud voice told him that he introduced him to his wife. The prince of Wales says it is going to be so far to introduce actors to the grand-children of the queen, and the future unless especially authorized by him.

Mrs. Stephen Danforth has just died at Manchester, Mass., aged 101. She had smoked from childhood, and her pipe was a familiar sight. She had a long and interesting life, and her death is a loss to the community.

While out hunting, Colonel Standiford and Billy Muller, of Denton, Texas, came across a large dead tree, the stump of which was full of crows. Mr. B. spoke with him. The colonel and his companion pulled off strips of the decayed outer growth of the tree, and every time a strip was pulled a cawing noise was heard. Colonel Standiford lifted one of the strips, and the noise ceased.

The Duke of Portland has been the subject of a great deal of speculation. It is said that he is not as well as he looks, and that he is being nursed by a young woman who is said to be his daughter-in-law. It is also said that he is being nursed by a young woman who is said to be his daughter-in-law.

The Duke of Portland has been the subject of a great deal of speculation. It is said that he is not as well as he looks, and that he is being nursed by a young woman who is said to be his daughter-in-law. It is also said that he is being nursed by a young woman who is said to be his daughter-in-law.

The Duke of Portland has been the subject of a great deal of speculation. It is said that he is not as well as he looks, and that he is being nursed by a young woman who is said to be his daughter-in-law. It is also said that he is being nursed by a young woman who is said to be his daughter-in-law.

The Duke of Portland has been the subject of a great deal of speculation. It is said that he is not as well as he looks, and that he is being nursed by a young woman who is said to be his daughter-in-law. It is also said that he is being nursed by a young woman who is said to be his daughter-in-law.

The Duke of Portland has been the subject of a great deal of speculation. It is said that he is not as well as he looks, and that he is being nursed by a young woman who is said to be his daughter-in-law. It is also said that he is being nursed by a young woman who is said to be his daughter-in-law.

The Duke of Portland has been the subject of a great deal of speculation. It is said that he is not as well as he looks, and that he is being nursed by a young woman who is said to be his daughter-in-law. It is also said that he is being nursed by a young woman who is said to be his daughter-in-law.

The Duke of Portland has been the subject of a great deal of speculation. It is said that he is not as well as he looks, and that he is being nursed by a young woman who is said to be his daughter-in-law. It is also said that he is being nursed by a young woman who is said to be his daughter-in-law.

The Duke of Portland has been the subject of a great deal of speculation. It is said that he is not as well as he looks, and that he is being nursed by a young woman who is said to be his daughter-in-law. It is also said that he is being nursed by a young woman who is said to be his daughter-in-law.

The Duke of Portland has been the subject of a great deal of speculation. It is said that he is not as well as he looks, and that he is being nursed by a young woman who is said to be his daughter-in-law. It is also said that he is being nursed by a young woman who is said to be his daughter-in-law.

The Duke of Portland has been the subject of a great deal of speculation. It is said that he is not as well as he looks, and that he is being nursed by a young woman who is said to be his daughter-in-law. It is also said that he is being nursed by a young woman who is said to be his daughter-in-law.

The Duke of Portland has been the subject of a great deal of speculation. It is said that he is not as well as he looks, and that he is being nursed by a young woman who is said to be his daughter-in-law. It is also said that he is being nursed by a young woman who is said to be his daughter-in-law.

### Hypnotism.

Science not only accounts for a great deal, but has a great deal to account for. The other day M. Charcot publicly hypnotized a gentleman, and then held him in the corner of a garret. The poor constable went out and stabbed a tree with a paper knife, and came back trembling and confessed murder. Such feats have been done elsewhere, as in Paris, and we know what is the power of the magnetizer. It has hitherto been one of the fairy tales of science, but now it is said to have added a new and terrible chapter to the records of crime.

One waits for proof, but one waits for a definite enough. One moment, a French libertine actually in the hands of the police, is said to have selected his victims, choosing those of an emotional temperament, and then to have magnetized them by the force of his will to commit suicide. One poor girl did do so. Law and science are equally interested in the result of an investigation which it is said will very shortly be held in the fact. It is a question which will arise whether the question actually amounts to what the law recognizes as murder. If not we certainly ought to have a new law, and it is still probable that we shall have a new word. "To seduce a person" seems a contradiction in terms.

Some interesting figures have appeared in connection with the petroleum industry. The present annual production is about 2,000,000,000 gallons, of which about one-half is produced in the United States. The Caspian region of Baku produces about 1,000,000,000 gallons, and many of the wells have been discovered. It is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

The oil of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons. The resources of Canada are almost unlimited, and it is estimated that the total amount of oil could not be taken away. Galatia produces about 26,000,000, Birmanah about 7,000,000 and Canada about 25,000,000 gallons.

### A VIGILANTE'S DEATH.

The Career of Crossbones Beidler, of Montana Territory.

Laid Away in Sight of One of the Best Resorts of His Vigilante Career—His Funeral a Large One, Solemn and Impressive.

We told in these columns a few days ago the story of the early career in Montana of Colonel Wilbur Elsie Sanders, says the N. Y. Sun, whose republican legislature of the new state has elected as United States senator. Since the appearance of that narrative, there has died in Montana the man who, next to Colonel Sanders himself, was the most conspicuous figure in the remarkable secret organization which looked the law into its own hands in the twenty-four hours.

John X. Beidler was universally known in the west as "X," and for many years he was the most prominent man in Montana. He was a member of the vigilante committee, and it is not known whether he was actually a member of the vigilante committee, but he was a member of the vigilante committee.

After the man had eaten of the forbidden fruit he became affected with a boil on his leg, out of which, when it burst, he was obliged to take to his bed, and he died a few days later.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

The American Indians' myth relative to Adam and Eve are numerous and entertaining. Some traditions are that the first man to become a murderer was the first man to become a murderer.

### THE CITY OF THE DREAMER.

And tired of planning and tolling  
In the crowded halls of men!  
Heart weary of building and spoiling  
And spilling and building again.

And I long for the dear old river  
Where I dreamed my youth away  
A dreamer lies forever,  
And a toiler dies in a day.

I am sick of the show seeming  
Of a life that is half a lie  
Of the faces lined with scheming,  
In the throng that hurries by.

From the sleepless thoughts endeavor,  
I would go where the children play  
For a dreamer lies forever,  
And a toiler dies in a day.

I feel no pride but pity  
For the burden the rich endure;  
There is nothing sweet in the city,  
But the patient faces of the poor.

And the child mind choked with weeds,  
The daughter's heart goes wild,  
And the father's heart that bleeds,  
No, not from the street's rude bustle.

No, not from the street's rude bustle,  
From trophies of mart and stage,  
I would fly to the wood's low rivet,  
Let me dream as of old by the river.

And beloved for the dream away,  
For a dreamer lies forever,  
And a toiler dies in a day,  
John Boyle O'Reilly.

There is a dismal spot—this populous city of the dead. Naught rises to greet my eye save suggestions of mortality.

The marble features have been cut to resemble a woman. She holds in her arms the form of an infant with which she is playing heavenward, the child—

A man with whiskers found Petrified in Washington Territory.

Joseph Sweshonger, who resides near Stanford, writes to the Review Press particulars of a petrified man.

Joseph Sweshonger, who resides near Stanford, writes to the Review Press particulars of a petrified man.

Joseph Sweshonger, who resides near Stanford, writes to the Review Press particulars of a petrified man.

Joseph Sweshonger, who resides near Stanford, writes to the Review Press particulars of a petrified man.

Joseph Sweshonger, who resides near Stanford, writes to the Review Press particulars of a petrified man.

Joseph Sweshonger, who resides near Stanford, writes to the Review Press particulars of a petrified man.

Joseph Sweshonger, who resides near Stanford, writes to the Review Press particulars of a petrified man.

Joseph Sweshonger, who resides near Stanford, writes to the Review Press particulars of a petrified man.

Joseph Sweshonger, who resides near Stanford, writes to the Review Press particulars of a petrified man.

Joseph Sweshonger, who resides near Stanford, writes to the Review Press particulars of a petrified man.