

HE WHO RUNS MAY READ.

LOCAL. PAGE. Personal. Society Notes. Mrs. Gregg's Funeral. Utah Teachers' Convention Adjourns. Amusements: Faulty-Herbert-Patt-Falkenstein. Resolutions of Respect for F. N. Anderson who was Killed. Enthusiastic Organizing of Young Democrats in the Fifteenth Ward. Bishop Sharp's Will: He Leaves about \$50,000 to be Divided Among Thirteen Children. Scandinavian Ball-Eighteenth Ward Sunday School Party-Ladies Auxiliary Y. M. C. A. EX-1891: Services at St. Mark's-Epworth League Watchnight-First Assembly Hall. A Protest by Fred Trimmer Against the Proposed Effort to Convince the People of Indians Upon Utah. Courts: The Old Jordan vs. Niagara Mining Suit. The Admittance of a New Stock in a Mine Belonging to Another. Natural Gas. The Committee of Fifteen Honors 1,000 Shares of Stock Subscribed. A Meeting to Incorporate to be Held Saturday in the Federal Court Room. The American Gas Company's Appeal to the Chamber of Commerce to Let the Country Know of Its Find.

THE PARSONS CASE

Department of Justice Officials Gratified With the Result.

THEY CALL IT A CONSPIRACY

The Liberal Party Characterized as an Aggregation of Political Soreheads Representing Neither Democratic Nor Republican Principles. WASHINGTON, Dec. 30.—[Special telegram to THE HERALD.]—Officials of the department of justice express great gratification at the result of the Parsons investigation. Mr. Stutesman, special examiner of the department, who was present in Salt Lake during the Parsons trial, has forwarded to Attorney General Miller copies of all of the evidence submitted. The higher officials of the department do not hesitate to characterize the proceedings as a conspiracy for which they regret there is no adequate punishment. They seem to have been made fully acquainted with the motives which led to the prosecution of Mr. Parsons. They tell me they did not believe the charges would be substantiated when first made and they are delighted that the result has so fully proved the correctness of their impressions. The fact may not be known in Salt Lake, but it is an open secret here that Mr. Parsons' second hearing before the United States commissioner was brought about by Attorney-General Miller. He wanted the charges against Parsons thoroughly sifted and he realized that if Parsons stood a second examination creditably it would be better both for the latter and for the good name of the department as well. Incidentally officials whom I spoke with paid their respects to the old Liberal party. It would appear from what they said that the Liberal party is only recognized by them as an aggregation of political soreheads who fail to reflect the principles or purposes of either the Democratic or Republican organizations. One official of high rank, in speaking of the Liberals to-day, referred with great glee to the fact that the Republican National committee, at its recent meeting here, had recognized the straight-out Republicans to the exclusion of the Liberals, and his further utterances showed that, so far as the department is concerned, a similar course of action will be followed.

TO GET GOULD'S GOLD

'Prince Michaels' Proposes to Kidnap His Daughter Helen.

GLIB TALKER FULL OF SCHEMES

He Proposed to Induce the Young Lady to Enter a Cab Then Take Her to New Jersey and Then West. [SPECIAL TO THE HERALD—EXAMINER DISPATCH.] NEW YORK, Dec. 30.—"I am going to clope with Helen Gould. We will go west and travel for some time. Jay Gould may miss his daughter, but he'll gain a good son-in-law and he needs one. What do you suppose he'll give us for a starter?" This and some statement of the same sort made up a letter received by John Bassford, general agent of the Mutual Life Insurance company, the day after Henry Sage and the five of Sage's friends were arrested in the city of New York. The letter was signed, "Prince von Michaels" and Mr. Bassford recognized in the writer a man whom he once befriended through pity. In effect the writer asked Bassford to aid him in an attempt to KIDNAP THE ELDEST DAUGHTER OF JAY GOULD. The plan was to induce the young woman to enter a cab near her father's residence, Fifth avenue and Forty-seventh street. Von Michaels and company were to follow her into the vehicle and draw the driver to the rear of Mrs. L. C. Harby, of New York; Jersey, where a train would be boarded for the west. Von Michaels entered into no further details, but asked Bassford for his advice and assistance. Mr. Bassford was appalled. The audacity of the proposition and its terrible consequences appeared to him in no uncertain manner. He at once wrote to "Prince Michaels" whereupon the latter was written from an hotel from Twenty-sixth and Eighth avenue, but he learned that the writer had fled from New York to Brooklyn. While the insurance man was deliberating as to what was best to do, he received a postal card from Von Michaels. "I have sent a letter to Helene through Rosa the cook." The postal card read: "She knows about the elopement plan. I want you to go to Mr. Gould's house and secured from him the name of the servants and find out about Miss Gould's hours for walking and visiting. Help me out in this and there is A MILLION IN IT FOR BOTH OF US."

GLENDALE ROBBERS

The Leader of the Gang and a Female Accomplice Arrested.

SLY'S LATEST LOT OF EXPLOITS

He is an ex-Convict—Omaha and Kansas City Street Car Robbed—The Affair at Union Pacific Junction. ST. LOUIS, Dec. 31.—The leader of the gang who robbed the Adams Express messenger at Glendale, Mo., on December 16, and who was arrested at St. Louis on January 19, for the trial of Major Overton on the charge of financial irregularities. The paper further says: Canada once free, Australia would soon follow. The talk of Australian loyalty to the British crown, truth says, is all buncombe. A Court-Martial for the Trial of Major Overton Ordered. WASHINGTON, Dec. 30.—The President to-day ordered a court-martial to meet at Camp Meade, Maryland, on January 19, for the trial of Major Overton on the charge of financial irregularities. Union Pacific Fast Mail Wrecked. LA GRANDE, Ore., Dec. 30.—The fast mail on the Union Pacific was wrecked near here last night. Engineer Law, Fireman Miller and a tramp named Zuminiski were killed. A tramp named Signor was fatally injured. It is supposed that in rounding a sharp curve the engine caused the rails to spread, precipitating the engine, mail and baggage car into the river, a distance of fifty feet. The remainder of the train kept the track. No passengers were injured. American Historical Association. WASHINGTON, Dec. 30.—The meeting of the American Historical Association was continued to-day. A large audience listened to six papers on American history, two of which were read by ladies. Miss Mary Parker Follet, of Howard Annex, and Miss Helen Clay. The first paper, "Early Texas," was the subject of a paper by Mrs. L. C. Harby, of New York.

THE MESSIAH CRAZE

It Has Broken Out Among the Cheyennes and Arapahoes.

Runners from Walker's Lake in Indian Territory—Officers Killed in Indian Warfare Are Not Apprehensive of Trouble.

PORT RENO, L. T., Dec. 30.—The Messiah craze has broken out afresh among the Cheyennes and Arapahoes and no little anxiety is felt. While it is quiet enough near the reservation buildings, dancing has been going on among the hills for several days and the craze is apparently spreading. The leaders are Whirwind and Old Crow of the Cheyennes, and Left Hand, head chief of the Arapahoes. At first the gathering was small, but the Indians have been streaming into camp until now there are from one thousand to one thousand two hundred present. They declare the Messiah, who is to expel the whites, bring back the buffalo and restore the hunting grounds, is soon coming, and the "white man" will be kept up day and night until he arrives. Runners have come in from Walker's Lake, Nevada, inviting the Indians to join the messiah, and predicting the appearance of the Messiah. The "ghost dance" goes on day and night, the Indians being divided into many parties, relieving one another, as fatigue overtakes them. All are provided with ghost shirts and seem terribly in earnest. Scouts report that wild whoops can be heard at all hours of the day and night from the hills where the tribes are gathered. As yet the excitement has not reached the Comanches, but it is feared they, too, may become involved. This is regarded as a serious matter, as the Comanches have an ample supply of ponies, in which the Cheyennes and Arapahoes are deficient. All are well armed with Winchester rifles. Officers of experience in Indian warfare are not inclined to believe any serious outbreak will occur at present, as the Indians have a horror of the white man's arms, and the excitement may cause them to depart from their usual practice.

AXES AND GUNS.

They Figure Prominently in a Row at Broken Bow, Neb.

Delmore and Sanderson Terrorize the Town—Sanderson Swears He Will Burn the House Where Delmore Took Refuge.

BROKEN BOW, NEB., Dec. 30.—[Special telegram to THE HERALD.]—William Delmore, a son of the late "Wild Bill" Dill, and John Sanderson threw this city into a state of terror last night by indulging in personal encounter, in which axes and guns played a prominent part. Delmore was under the influence of liquor. He claimed that John Sanderson took his money from the handle, the axe flying off from the force of the blow. Delmore, recovering, went to Sanderson and knocked him down. Sanderson's cries brought his wife with a butcher knife, and he lit out for Mr. Benjamin's, where he had been gathering crowd. Sanderson then armed himself with a shot gun and went in search of Delmore, who had retreated to a saloon. He was finally arrested and bound over in the sum of \$1,500. Sanderson swears he will burn Delmore's house, and has threatened to take care of himself if the worst comes to the worst. FRANCE ASKED TO RE-NEW RELATIONS WITH BULGARIA. PARIS, Dec. 30.—The Turkish grand vizier has asked the minister of foreign affairs to renew relations with Bulgaria. The grand vizier says the Turkish government will pledge itself should relations between the two countries be resumed. Henceforth all measures affecting foreign relations will be referred to the grand vizier and to the representative of the country concerned before action is taken. PRINCE ALFRED MONTE NEGRO DEAD. VIENNA, Dec. 30.—Prince Alfred Monte Negro, grandson of Archduchess Marie Louise, once the wife of Napoleon I, is the latest prominent victim of influenza in this city. He died to-day from the disease. The deceased prince was born in Vienna in 1834, and married in 1859 to Juliette Countess Kinsky. He was a grandson of Adam Albert, count of Neipperg, and his second wife, Archduchess Marie Louise, was the widow of Napoleon I. SEVERE STORM ON PUGET SOUND. SEATTLE, WASH., Dec. 30.—The storm on the sound yesterday was the most severe of the season. A number of steamers were blown against wharves and damaged. Trains are badly delayed, and telegraph wires prostrated. In the mountains a large amount of timber was blown down, many trees falling on wires and railroad tracks. No snow has yet accumulated, but it is feared vessels along the coast have suffered. STILL SEARCHING MEXICAN CONVICTS. CITY OF MEXICO, Dec. 30.—Search of the convicts continues. The district judge and police to-day visited four convicts, two of which were found empty. Two priests were arrested yesterday but released. The government is sending troops to the frontier. BANDITS IN THE STATES OF MEXICO AND GUERRERO ARE DEFYING THE AUTHORITIES. VALUE OF FOREIGN COINS ESTIMATED. WASHINGTON, Dec. 30.—The director of the mint has estimated, and the secretary of the treasury has proclaimed, the value of all foreign coins to be followed in estimating values of foreign merchandise exported to the United States after January 1, 1892. The following coins have been changed in value to the figures as indicated: Florida, of Australia, 1881; boliviano, of Bolivia, 64.1; peso, of Central America, 62.1; Shanghai tael, of China, 102.1; baikwan, tael, of China, 11.7; peso, of Colombia, 62.1; sucre, of Ecuador, 62.1; rupee, of India, 32.5; yen, of Japan, 74.5; dollar, of Mexico, 75; sole, of Peru, 62.1; rouble, of Russia, 53.3; rouble, of Russia, (old) 77.2; kanpuk, of Siam, 62.1; boliviar, of Venezuela, 11.8. FOR THE FIRST TIME THE DIRECTOR OF THE MINT HAS ESTIMATED THE VALUE OF THE GOLD RESERVE OF THE UNITED STATES. The director of the mint has estimated the value of the gold reserve of the United States, and has reported the same to the secretary of the treasury. The value of the gold reserve is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the silver reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the copper reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the nickel reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the zinc reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the lead reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the iron reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the tin reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the antimony reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the arsenic reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the mercury reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the platinum reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the palladium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhodium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the ruthenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the cobalt reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the nickel reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the copper reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the zinc reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the lead reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the iron reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the tin reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the antimony reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the arsenic reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the mercury reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the platinum reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the palladium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhodium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the ruthenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the cobalt reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the nickel reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the copper reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the zinc reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the lead reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the iron reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the tin reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the antimony reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the arsenic reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the mercury reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the platinum reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the palladium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhodium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the ruthenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the cobalt reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the nickel reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the copper reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the zinc reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the lead reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the iron reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the tin reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the antimony reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the arsenic reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the mercury reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the platinum reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the palladium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhodium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the ruthenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the cobalt reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the nickel reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the copper reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the zinc reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the lead reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the iron reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the tin reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the antimony reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the arsenic reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the mercury reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the platinum reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the palladium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhodium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the ruthenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the cobalt reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the nickel reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the copper reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the zinc reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the lead reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the iron reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the tin reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the antimony reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the arsenic reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the mercury reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the platinum reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the palladium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhodium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the ruthenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the cobalt reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the nickel reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the copper reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the zinc reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the lead reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the iron reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the tin reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the antimony reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the arsenic reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the mercury reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the platinum reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the palladium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhodium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the ruthenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the cobalt reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the nickel reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the copper reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the zinc reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the lead reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the iron reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the tin reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the antimony reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the arsenic reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the mercury reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the platinum reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the palladium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhodium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the ruthenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the cobalt reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the nickel reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the copper reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the zinc reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the lead reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the iron reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the tin reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the antimony reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the arsenic reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the mercury reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the platinum reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the palladium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhodium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the ruthenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the cobalt reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the nickel reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the copper reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the zinc reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the lead reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the iron reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the tin reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the antimony reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the arsenic reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the mercury reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the platinum reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the palladium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhodium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the ruthenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the cobalt reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the nickel reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the copper reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the zinc reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the lead reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the iron reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the tin reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the antimony reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the arsenic reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the mercury reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the platinum reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the palladium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhodium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the ruthenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the cobalt reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the nickel reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the copper reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the zinc reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the lead reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the iron reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the tin reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the antimony reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the arsenic reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the mercury reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the platinum reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the palladium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhodium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the ruthenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the cobalt reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the nickel reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the copper reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the zinc reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the lead reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the iron reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the tin reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the antimony reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the arsenic reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the mercury reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the platinum reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the palladium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhodium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the ruthenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the cobalt reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the nickel reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the copper reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the zinc reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the lead reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the iron reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the tin reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the antimony reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the arsenic reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the mercury reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the platinum reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the palladium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhodium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the ruthenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the cobalt reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the nickel reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the copper reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the zinc reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the lead reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the iron reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the tin reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the antimony reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the arsenic reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the mercury reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the platinum reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the palladium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhodium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the ruthenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the cobalt reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the nickel reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the copper reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the zinc reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the lead reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the iron reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the tin reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the antimony reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the arsenic reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the mercury reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the platinum reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the palladium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhodium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the ruthenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the rhenium reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the cobalt reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the nickel reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the copper reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the zinc reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the lead reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the iron reserve, which is estimated at \$1,000,000,000. The director of the mint has also estimated the value of the tin reserve, which is estimated at \$1,000,