

News in General

THE STATE

Gov. Grant and party left Lexington Monday after visiting many places of interest about that city.

Last week a vote was taken in Louisville, Ky., on the question of issuing \$1,000,000 bonds for street improvements. The voters were opposed, and the question officially de-layed to the affirmative. The bonds will be offered at once for sale at par, bearing 4 per cent.

About 18,000 children attended the anniversary of the public schools at this city last week.

Caldwell county has raised \$17,000 toward securing the new railroad. The company asks for \$50,000, and the donor thinks the amount will be raised.

John Barnett and his gang were placed on trial at Mt. Sterling Monday. Barnett will be remembered as the man whom the Men-ford-Kentucky mob wanted to get.

Anthony K. Headman, who recently died at Cleveland, with \$200,000 to found and endow an industrial school at this city.

A paper somewhat of small size has been built for a Pittsburgh company.

Deportation they were generally ob-served on the 30th ult. Being a legal, pub-lic, banks, business exchange, public lib-raries, courts and schools were closed. Re-ports from many quarters indicate deep in-terest in the ceremony.

During May 127,000 cases of Meningitis had been entered, costing about \$100,000.

Gen. G. P. Buel, U. S. A., died last week near Nashville, from the effects of an operation performed upon his prostate gland. He was 76 years of age, and had been ill for several weeks since, combined with heart disease.

The City of Paris arrived at San Fran-cisco on the 1st with 300 cases of typhus, the duties upon which amounted to about \$250,000.

The output of the various mines for May was \$4,721,200, of which \$2,550,000 were standard dollars. The public debt decrease for May was \$4,950,000. Cash in the Treasury, \$117,860,000.

A band of 180 women, the wives and daughters of the striking miners in St. Clair county, Ill., recently marched, two abreast, to Rose Hill mine, and with clubs drove over the men who had resumed work.

After three halts, the Dakota Capital Commission fixed upon Bemick as the site for the capitol by a vote of five to four.

President Laugel has proposed to locate the cap-stone of the Kentucky Central in Paris, provided a lot of fifty acres suitable for the purpose, is given to the road.

It is said that there are more projected railroads for Alabama than for any other State in the Union.

The five leading iron mills of Cincinnati, Newport and Covington closed May 31st, the proprietors refusing to sign the scale pro-posed by the workmen. Between 4,000 and 5,000 people are left idle.

A fistfight occurred at the New York end of the great East-river bridge during the celebration of its completion. A panic-stricken crowd forced its way out of the entrance and over a small bridge, where it was held up by a staff fifteen people were trampled and crushed to death and fully half a hundred wounded.

Yesterday was quarterly session and the Government paid out over \$12,000,000 to the holders of the late war.

In Massachusetts no one can recover dam-ages for injury sustained in traveling in a railroad car or any other public conveyance on the Lord's day. An attempt was made lately in Boston, Wisconsin, a number of live fish dropped in the street.

Mr. John Paden, member of Parliament, and chairman of the United States Cable Cable Company, speaking at a meeting on the 29th ult. of the Submarine Cable Trust, said that the Atlantic cables were probably able to perform three times the amount of work they are doing at present, and that the capacity would be in excess of the re-quirements of some years. He said there was little fear of competition in the business.

Atlanta capitalists have subscribed \$200,000 for another large cotton factory. This will make four cotton mills in Atlanta.

The promoters of the Panama Canal have raised \$200,000. America is expected to furnish one-half the amount.

Nearly 15,000 pilgrims visited Shakspeare's house, at Stratford-on-Avon, during the past twelve months.

It is estimated that one-third of the popula-tion of San Francisco are addicted to opium smoking. In Chisholm there are four hun-dred places where opium, prepared for smok-ing, is sold.

Mr. Johanna Long attempted to drown herself in Philadelphia. She was rescued, and a bank book in gold and bank note, and a bank book for \$2,525 in her credit, were found on her.

The Mason Telegraph advocates the estab-lishment of the whipp-post in Georgia for the benefit of white-boys.

The coronation of the Czar Alexander III. of Russia was peacefully accomplished at Moscow, on the 27th ult.

It is said that the King of Greece, King Bulgaria was discovered last week near Paris and Moldavia was arrested.

Scientific Discovery

A NEW AND MORE IMPORTANT THEORY ON THE QUESTION OF THE REAL QUESTION OF THE DAY.

If any one had informed Queen Elizabeth in her palatial days that she could have been seated in her palace in London and conversed with the Walter Raleigh in his North Carolina home, receiving reply from within an hour's time, she would have declared it to be a miracle. And yet, had they lived in the present century, the present miracle would most readily have been witnessed and not seen at all strange or marvellous in the least. The truth is, new principles are coming into existence and the operation of many laws unknown in the past is being fully understood in the present. In no way does this fact come more forcibly to the mind than in the case and treatment of the human body. Millions of people have died in the past ages from some fatal ailment or easily controlled cause which is thoroughly understood now and readily handled. Consumption during the entire past has been considered an incurable disease, and yet it is demonstrated that it has been and can be cured, even after it has had a long run. The Philadelphia Times has contained a notable article on this subject in the "Lungs and the Blood" which is a reproduction of the blood, showing a constant invasion in the lungs, thus destroying their delicate tissue and causing asthma. It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

It is now known conclusively that consumption is a blood disease. It has its origin primarily in a diseased condition of the liver, or liver, or both, which purify the blood. When the liver and lungs are diseased they are in a sort of isolated state which communicates poison at every corner of blood that passes through the system and comes to the lungs.

Advertisement for 'W. T. PYNE, Machinist, Millwright, Mill Furnisher' with details about steam engines and machinery.

Advertisement for 'W. T. PYNE, Machinist, Millwright, Mill Furnisher' with details about portable mills and machinery.

Advertisement for 'GENERAL MARKETS' listing various goods and prices.

Advertisement for 'WHERE TO BUY' listing various goods and prices.

Advertisement for 'WHERE TO BUY' listing various goods and prices.

Advertisement for 'WHERE TO BUY' listing various goods and prices.

Advertisement for 'WHERE TO BUY' listing various goods and prices.

Advertisement for 'WHERE TO BUY' listing various goods and prices.

Advertisement for 'WHERE TO BUY' listing various goods and prices.

Advertisement for 'WHERE TO BUY' listing various goods and prices.

Advertisement for 'WHERE TO BUY' listing various goods and prices.

Advertisement for 'WHERE TO BUY' listing various goods and prices.

Advertisement for 'WHERE TO BUY' listing various goods and prices.

Advertisement for 'WHERE TO BUY' listing various goods and prices.

Advertisement for 'WHERE TO BUY' listing various goods and prices.

Advertisement for 'WHERE TO BUY' listing various goods and prices.

Advertisement for 'WHERE TO BUY' listing various goods and prices.

Advertisement for 'PIANOS AND ORGANS ON EASY PAYMENTS' with details about financing options.

Advertisement for 'PIANOS AND ORGANS' with details about product quality and pricing.

Advertisement for 'D. H. BALDWIN & CO., OF LOUISVILLE, KY.' with details about their business.

Advertisement for 'D. H. BALDWIN & CO., LOUISVILLE, KY.' with details about their business.

Advertisement for 'D. H. BALDWIN & CO., LOUISVILLE, KY.' with details about their business.

Advertisement for 'D. H. BALDWIN & CO., LOUISVILLE, KY.' with details about their business.

Advertisement for 'D. H. BALDWIN & CO., LOUISVILLE, KY.' with details about their business.

Advertisement for 'D. H. BALDWIN & CO., LOUISVILLE, KY.' with details about their business.

Advertisement for 'D. H. BALDWIN & CO., LOUISVILLE, KY.' with details about their business.

Advertisement for 'D. H. BALDWIN & CO., LOUISVILLE, KY.' with details about their business.

Advertisement for 'D. H. BALDWIN & CO., LOUISVILLE, KY.' with details about their business.

Advertisement for 'D. H. BALDWIN & CO., LOUISVILLE, KY.' with details about their business.

Advertisement for 'D. H. BALDWIN & CO., LOUISVILLE, KY.' with details about their business.