

TICKINGS OF THE TELEGRAPH

FOREIGN AND DOMESTIC.

What is Transpiring the World Over. Important Events Briefly Told.

Washington News.

Civil Service Commissioner Johnson has retired from the commission.

The president has appointed William A. Foucher District Attorney for the northern district of New York.

It is said that the State Department has received information that Menage, the Minneapolis defaulter, has been located in Honduras having fled from Guatemala. State Department officials decline to say anything on the subject.

The president appointed Col. E. S. Otis, of the Twentieth Infantry, to be Brigadier General of the United States Army, to fill the vacancy caused by the retirement of General Carlin.

President and Mrs. Cleveland attended services at the Central Presbyterian Church in Washington, Thanksgiving, where Rev. Dr. Byron Sunderland preached. This is the first time the church was visited by a President.

Disasters, Accidents and Fatalities.

A cross tie placed across the track of the Mississippi Valley Railroad, two miles below Litcher, La., caused the wreck of a gravel train. Fireman Joe Fogarty, of Vicksburg, was killed instantly and Engineer Mathew Casey was fatally injured.

A Lehigh freight engine blew up at Vanolton N. Y., Charles Swartout, of Lodi, acting pilot, and Pearl Smith, of Lockwood were fatally scalded.

Crime and Penalties.

J. G. Morrison, of Springfield, Ill., a piano tuner was arrested near Winchester, charged with attempting to assault Miss Markrock of that place. A mob took Markrock to a corn field near by and beat him with clubs and stones until he was dead.

Harman Whaley, who has been a tutor of Latin at Harvard College the past three years, was arrested at his home on Harvard square. He was removed to the Cambridge Hospital. It is believed he cannot recover.

George Goddard, of Chicago has surrendered to the Sheriff in Madison, Ind., saying he murdered Alexander Smith, night clerk at the Occidental House, in Chicago, October 9.

Industrial, Labor and Commercial.

The Hotchkiss Ordnance Company of Providence has started up its two factories on 24 hour time. Orders for torpedoes have been increased largely. All of this is the result of a recent visit here of Charles R. Flint, the Brazilian Government's representative in New York. All the shipments are made at night.

Financial and Commercial.

Furman & Hamilton, one of the largest and oldest grocery firms of Shreveport, La., have failed. Assets, \$122,000. Liabilities, \$110,000.

Miscellaneous.

James Smith, aged 103 years and 3 months died at New York, at the age of 101. He was a coal heaver.

In the great football game Thanksgiving between the Princeton and Yale college clubs the former won by a score of 6 to 0.

Della Keegan, whose suit against Russell Sage for breach of promise was recently dismissed in court, created a scene on Wednesday by thumping J. Baptist Marshall, her New York lawyer.

BEYOND OUR BORDERS.

The Mexican government in order to refund advances detailed in 1892 to dissolve private mines and to complete the Tehuantepec railroad, has concluded a new 6 per cent loan with the National Bank of Mexico and the Bleichroeders for \$3,000,000, service of which is secured by loan of 12 per cent on the export duties. The loan will be issued in January.

The Spanish Cortes will meet in December for the purpose of voting extraordinary supplies for the Morocco expedition in order to enable Spain to act against the Sultan himself if he refuses to submit to the claims of the Spanish Government, which will be backed by the Spanish fleet and by the armies now in Africa.

As an outcome of the sensational discussion in Parliament over anarchy, Secretary Asquith has refused to allow the Anarchists to hold a meeting in Trafalgar square next Sunday.

At Paris Police Inspector Colson was fatally wounded while arresting an Anarchist.

The Credit Mobilier Bank, Rome, has failed and many other failures will certainly follow. Genoa suffered most. The Bourses there and in Florence closed after the announcement of the collapse. Several stock exchange firms will go into liquidation. The creditors of the Credit Mobilier including depositors, number more than 20,000.

BOILING DEAD CHINAMEN.

A New Industry to Which Chicagoans Emphatically Object.

The Chicago police are looking for a law against boiling dead bodies, but can find none. Residents along Clark street near Graceland Cemetery, report that Chinese workmen are boiling bodies in a shanty erected on a vacant lot. Officers Galle and Wade found that bodies had been boiled preparatory to shipment. Some time ago Chinese representatives made arrangements to export bodies of their countrymen that had been buried in Graceland. In preparing them for shipment the bodies were boiled, and this process was objected to by neighboring residents. Forty six bodies remain to be prepared for shipment.

Walked Into Death.

At Grand Rapids Mich., Myron A. King, a mason, shot and killed his wife and then ended his own life by sending a bullet into his brain. King and his wife had parted two weeks ago after having several violent quarrels. Wednesday morning she visited her former home and was engaged in conversation with her husband. She reluctantly entered the house and soon after, neighbors heard the report of the revolver and rushed in to find both stretched on the floor. The woman was dead and the man lived but a few minutes.

LATER NEWS WAITS.

CAPITAL AND LABOR.

Next week's schedule for the Homestead steel works will put on nearly every man employed in the mill. The 119 inch mill has been put on triple turn for the first time in months. Except the 32-inch mill and the converting mill all other departments are working double turn.

James R. Sovereign, the new general master workman of the Knights of Labor, said that as soon as possible he will endeavor to sell the property in Philadelphia and move the headquarters to Washington or Baltimore.

Lake Superior Iron Company, Ishpeming Mich., resumed work at a portion of their property giving employment to 200 men.

CRIMES AND PENALTIES.

J. W. Coppinger, United States Consul at Toronto, Ont., and ex-mayor of Alton, Ill., shot and slightly wounded Col. A. F. Rogers, of the latter place. The trouble grew out of a discussion over an old personal and political feud.

Mrs. Harriet Burrows, aged 75 years, who was serving a life sentence in the Philadelphia penitentiary for the murder of her husband, committed suicide by hanging.

Detective John Conway, of Chicago was shot and seriously wounded by men claiming to belong to a private detective agency.

At Bedford City, Va., seven indictments were brought in against County Treasurer Arthur by a special grand jury. Five charge him with embezzling \$37,230 of State and county bonds. The others charge the mis-use of \$400 school funds.

Phillip Schneider, a wife-beater, drew a razor to resist arrest at New Orleans. A policeman shot him in the abdomen and he died in an hour.

The trial of Patrick Eugene Frendergast for the murder of Mayor Carter B. Harrison of Chicago began Monday before Judge Brennan.

FOREIGN.

A new type of influenza is reported in Liverpool. It attacks the mouth, throat and eyes, and, if not promptly treated, the lungs.

Twenty-two burned and mutilated bodies were taken from the railroad wreck near Milan.

FINANCIAL AND COMMERCIAL.

Abraham Stein & Co., importers of hides, coffee, etc., in New York, failed. Liabilities about \$1,000,000. The assets January 1 last were more than that amount.

The Wuerpel Switch and Signal Company of St. Louis, which has been closed for several months on account of financial difficulties has made a voluntary assignment. The liabilities are estimated \$98,000; assets about \$40,000.

Assignee Maehr of the Glidden-Joy Varnish Company of Cleveland, O., which failed last July, has made the last payment to the creditors of the company, discharging all obligations.

MOETARY.

In the midst of his preparations for the coming session of Congress, Gen. William Lilly, Congressman-at-large from Pa., was cut down in death at his home, in Mauch Chunk.

Charles Kosminski, a well-known banker, dropped dead in the Chicago City Republic convention Saturday, after making a speech endorsing the nomination of Alderman Swift for Mayor.

DISASTERS, ACCIDENTS AND FATALITIES.

Arthur Anderson and George Proctor Concord, N. H. youths, were drowned while skating on a pond.

MISCELLANEOUS.

The Union club of Cleveland, has abandoned its annual ball, and instead will donate \$10,000 to feed the city's poor.

WRECKS AND SMALLPOX.

That is what the Officials of the Lehigh Road Have to Contend With.

If the long Lehigh strike continues an organized effort will have to be made to feed hundreds of miners and their families. Many are already suffering from hunger. There is no change in the strike situation. The company will get rid of the incompetent help as fast as possible. They are causing a great deal of trouble and much loss to the company. In one day no less than five wrecks were reported between White Haven and Wilkesbarre. The first occurred at North Wilkesbarre.

A freight train leaving Wilkesbarre about midnight remained intact until it reached a place near the Conynghan coal breaker, where the last two cars parted from the train. This escaped the notice of the crew. The train sped on and left the two cars standing on the main line.

Passenger train 19 due to leave at 1:40 p. m., did not leave until about 5 o'clock. Going at good speed it crashed into the two freight cars. The engine, with the two cars, were wrecked completely and the fireman severely injured. The road curves at that place very much and the cars could not be seen.

Soon after 1 o'clock engine 391 stopped at Graceland to take water. Engine 402 came along running at the rate of 25 miles an hour and crashed into the caboose attached to 394. Two brakemen whose names were Nelson and McCabe were instantly killed. The caboose caught fire and the body of one of the men was burned up.

A dispatch from Somerville, N. J., says: A terrible wreck occurred near Bloomburg station, on the Lehigh Valley Railroad, which blocked both tracks and which the life of another green trainman was sacrificed. The engine of a heavily loaded coal train going east got orders at Bloomburg station to take siding for a fast east-bound express.

The express passed and Joe Johnston one of the green brakemen, ran ahead of the train to open the switch. He did this, at the same time throwing the cross over the switch leading from the east to the west bound track. He then attempted to get on the engine, when he was thrown under the wheels and instantly killed.

The coal engine was half way across on the west bound track when a heavy west bound coal train came rushing down the steep grade at this point and plunged into it. Both engines jumped and saved their lives. The engine came together with a fearful crash and both of them are a total wreck. Coal cars are piled up in heaps, blocking both tracks.

It is said that smallpox has broken out in the barracks at Philadelphia, where the men now working on the Valley are quartered.

—IRAZAH KENNISON, the oldest Odd Fellow in Kansas, died Sunday, aged 84 years. He held a postoffice under Andrew Jackson's administration.

THE FUTURE OF THE R. O. P. L.

Powderly Writes of the Work Done By the Order in the Past.

In a letter to the New York World, reviewing the history of the Knights of Labor Ex-General Master Workman T. V. Powderly writes as follows concerning the order:

In no way has the order of the Knights of Labor accomplished so much good as in the education of the citizen in his rights and duties. The strike is a relic of a bygone barbaric age. It had its origin thousands of years ago, when the striker was a warrior who took to the field when the strike began. It has survived because men have not fully considered or carefully studied the condition of their neighbors. So intricately are our interests interwoven that no strike of any importance can be waged, except without inflicting injury on others not directly concerned in the controversy.

Of the results of the session just closed and passing into history the friends of the order cannot but entertain an appreciation and admiration. The past session has been characterized by a somewhat reckless disregard for law, rule, precedent and experience. That apprehension of the condition of our members in isolated sections of the country which so particularly marked the deliberations of the general assembly of the General Assembly was lamentably absent from the session of 1895. Resolutions without number were levied without care, deliberation or thought of future consequences. Long-established customs and usages have been lightly set aside. The rules and by-laws of the order were disregarded in transferring them from one jurisdiction to another.

Taking it altogether the dignity and decorum which prevailed in other sessions of the body could be recalled in painful contrast with this. Could the rank and file of the order have occupied positions where they could witness the acts of the representatives they would certainly disapprove of their methods of enacting legislation as well as the legislation itself.

It is in the General Assembly that the Order of Knights of Labor is strongest; we must search for its real strength and energy in the hearts of its members and their devotion to its principles. In the acts of the officers just retiring upon their duties we will find cause for rejoicing or sorrow, as they are successful or otherwise. They have before them no light or pleasant task and will require the confidence and inspiring aid of the whole membership.

PUBLIC DEBT STATEMENT.

The Net Increase Last Month Was \$6,716,498. Gold Reserve Still dwindles.

The public debt statement issued at Washington, shows the net increase of the public debt, less cash in the treasury, during the month of November to have been \$6,716,498. The debt bearing no interest increased \$34,103. There was a decrease in the cash balance in the treasury during the month of \$7,094,674. The interest bearing debt is \$385,639,220 and the debt bearing no interest \$374,589,716, a total debt of \$960,228,936. The certificates and treasury notes offset by an equal amount of cash in the treasury amount to \$593,249,392 an increase during the month of \$11,619,441. The net gold reserve is \$82,969,049, and the net cash balance \$12,240,567, a total available balance of \$95,199,616, a decrease since the 1st of November of \$7,094,674. The total cash in the treasury is \$734,820,435.

The receipts of the government for the month of November were \$23,969,401 and the expenditures \$31,302,036. The receipts for the first five months of the fiscal year—July, August, September, October and November—amounts to \$129,463,417 and the expenditures \$159,321,313, a deficit for this fiscal year to date of \$29,957,896. For the first five months of last year the receipts were \$101,184,076 and the expenditures \$156,747,000, the expenditure in excess of the receipts during the present fiscal year amount to \$55,562,924 as against \$55,562,924 for the same time last year.

The customs receipts for this fiscal year have fallen off \$23,569,331 and the internal revenue receipts \$7,678,378, as compared with last year. The expenditures under the head of "War" this year have been \$6,62,133 and under the head of "Navy" \$1,913,289 greater than for the first five months of last year.

The total amount of National bank circulation outstanding November 30 was \$209,850,788, an increase in circulation since November 30, 1892, of \$35,330,969, a decrease since October 31, 1893, of \$363,378. The amount of National bank circulation outstanding against bonds deposited therefor November 30 was \$187,666,526.

The receipts from the month of November were \$6,312,807 as compared with receipts of \$9,351,385 during November, 1892, and \$7,357,380 during November, 1893. The amount paid in gold coin was 31 per cent of the total, while during October 37.6 per cent was paid in gold coin. The payments in silver certificates show a large increase this month over last, being 43.8 per cent this month and 31.3 per cent last month. The other kinds of money used were silver coin, 0.1 per cent; gold certificates, 0.4 per cent; United States notes, 16.3 per cent and United States treasury notes, 6.4 per cent.

The total gold in the treasury, coin and bullion, is \$10,121,000. The gold certificates in circulation \$78,163,079 and the net gold in the treasury \$22,959,049.

REMARKABLE SURGERY.

A Broken Back Straightened and the Patient Will Recover.

Mary Hocker, 23 years old, a domestic in the family of Mrs. A. L. Doll, who occupies a third story flat on West Seventeenth street, New York, fell through the dumb waiter shaft to the cellar, a distance of 45 feet, and had her back broken. She is now at the Polyclinic hospital. Her back was broken and she was otherwise terribly bruised, but she will not probably die, owing to the extraordinary operation which was performed upon her by Dr. Robert H. M. Dawbarn, professor of surgery at the Polyclinic hospital, and who happened to be in the house where the accident occurred.

When taken to the operating room it was found that the tenth, eleventh and twelfth dorsal vertebrae were fractured and that her whole body was badly bruised. Pieces of the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing paralysis of the lower limbs. The operation, which lasted about three hours, consisted in cutting away portions of the broken bones, elevating the backbone and clearing out the debris. Then the fractured bone were pressing on the spinal cords, causing