

THE DAILY BEE

ROSEWATER, Editor and Proprietor. OFFICE—138 Farnham, bet. 9th and 10th-sts.

TERMS OF SUBSCRIPTION: 1 Copy, 1 year, in advance, (postpaid), \$5.00

OMAHA BUSINESS DIRECTORY

CRACKER MANUFACTORY. McClellan & Smith, 185 Farnham Street, bet. 11th and 12th.

COAL COMPANY. Pratt & Towle, 518 Thirteenth Street, bet. 30th and 31st.

WHOLESALE GROCERS. Little & Williams, 273 Douglas Street, bet. 30th and 31st.

HOTELS. E. T. Page, City Hotel, 10th St., between Farnham and Harner.

WATCHMAKERS AND JEWELERS. John Baumer, 500 Thirteenth-st., between Douglas and Farnham.

JOB PRINTING. Omaha Bee, 138 Farnham Street.

MERCHANT TAILOR. W. A. Lindquist, The Mercantile Tailor, has received a full assortment of the latest styles of

MEAT MARKETS. J. M. Yeran, 179 Farnham St. bet. 10th and 11th.

U. P. Meat Market, Wm. Aust & Knuth, 60th Street.

Brooklyn Meat Market, A. Aust, 414 & 415 Thirteenth Street.

PAINTS, OILS, & C. R. C. Steel, 229 Douglas Street, bet. 30th and 31st.

SOAP FACTORY. Premium Soap Works, Powell & Co., still manufactures their Premium Soap, which

QUEENSWAY AND GLASSWAF. Geo. C. Hobbie, 222 Farnham Street, bet. 30th and 31st.

HAMLET ORUM.

CLOSING OUT SALE.

I am going to leave this country for Denmark and on the 15th inst. will take with me a large quantity of my stock consisting of

DRS. CHARLES & PAUL. DENTISTS. OFFICE No. 232 FARNHAM ST.

DR. BILLINGS & NASON. DENTISTS. 234 FARNHAM STREET, BETWEEN 13TH & 14TH, UP-STAIRS.

PHYSICIANS AND SURGEONS.

SURGICAL ROOMS. I. VAN CAMP, M. D. Dispenses his own medicine, and best

V. H. COFFMAN, M. D. Physician & Surgeon. 241 Farnham Street.

O. S. WOOD, M. D. HOMOEOPATHIST. ROOM 1, CREIGHTON BLOCK, Northwest Corner Fifteenth and Douglas Sts.

H. A. WORLEY, M. D. HOMOEOPATHIST. OFFICE—Rooms Nos. 12 & 13, Jacobs' Block.

H. C. JESSEN, M. D. HOMOEOPATHIST. OFFICE—Rooms Nos. 12 & 13, Jacobs' Block.

DR. DON. OFFICE—311 Fourteenth-st., 2d floor, Room 3, OMAHA, NEBRASKA.

PUMPS, PIPE & HOSE. Steam, Force and Lift Pumps, Iron and

NEMAHA COUNTY.

Church Howe Elected to the State Senate.

Professor McKenzie and the Normal School.

A New Railroad Depot.

PERI, Nov. 9, 1876. Election over, resulting in favor of Church Howe by a small majority.

Two hotels in full blast to take care of politicians.

The old Tom Green mill is again in running order under a new firm.

Many improvements in the management and machinery are reported.

Prof. Thompson rejoices in a victory which required no very strenuous effort on his part.

His election occasions the vacating of his present position. No claim to the

office.

As to the many inquiries as to whether Hon. J. M. McKenzie is expecting to take charge of the Normal school, we are authorized by that gentleman to say that he does not intend to hold his name to come before the board.

Mr. McKenzie has been the subject of misrepresentation on the legislation taking the school fund from the common schools and applying it to the support of the higher institutions. It is well known by the parties voting for that bill that he vehemently opposed the appropriation.

In a speech in Omaha soon after the adjournment he reiterated his opposition by expressing the hope that those legislators might be returned. The superintendent is friendly to all our educational institutions, but realizes that the common schools are of more importance to the people in general.

Hon. T. J. Majors returned from his tour east, last week, too late to take any active part in the campaign.

The M. E. quarterly meeting was held last Saturday and Sunday, Rev. T. B. Brown officiating.

Peru rejoices over the completion of a seven-by-nine railroad depot on the north side of the track.

LINO.

ADAMS COUNTY, IOWA.

Prescott and Cromwell.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

Prescott, Iowa, Nov. 7. Nodaway! Nodaway! Nodaway! for southwestern Iowa; Tarkio, for northwestern Missouri, and Platt for the whole of Nebraska.

BLACK HILLS EXPEDITION.

Some of the Results of the Topographical and Geological Survey of 1875—the Forthcoming Report Foreshadowed.

New York Times.

In the spring of 1875 the Government sent an expedition to the Black Hills for the purpose of thoroughly surveying them and reporting on their topography, geological formation, and mineral wealth.

This expedition was under the command of Prof. Walter P. Jenney, of Massachusetts, and its labors occupied the whole summer. The results of these labors are to be embodied in a report, which will be laid before the present Congress, and much of the final work is now in progress at the School of Mines, Columbia College.

There may be seen the only map of the Black Hills region ever made, and although this is as yet in an unfinished condition, the outlines are all exacted, and much valuable information may be obtained from it.

The topographical portion of the expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

The expedition was under the charge of Capt. M. L. Peck, of the United States northern boundary survey. Mr. Mahlo is now employed on the land and water survey of the Black Hills. Up to this time the Black Hills had always been laid down on every chart as a blank space, but the expedition has discovered them, and has shown that they are a part of the Rocky Mountains.

TELEGRAPHIC.

MIDNIGHT.

THE ELECTION.

It is Still Undecided Who Will be Our Next President.

Louisiana, Florida and North Carolina Claimed by Both Parties.

New York, Nov. 9. The Tribune regards the situation as unchanged, and still considers Hayes elected by one vote.

The Sun and World continue strong in the belief that Tilden is elected.

The Times considers the election of Hayes probable, and says that the republicans have carried South Carolina by 8,000, Louisiana by 8,000, and Florida by 2,000 majority.

New Orleans, Nov. 9. Dispatches received at democratic headquarters in Florida, Louisiana and South Carolina for the democrats.

To-night Gov. Tilden spoke as follows to a large number of citizens who collected in front of his house to congratulate him: "Fellow citizens, I thank you for the interest you show in the result of the election. You do not expect me to make a speech to-night. I follow citizens, I bid you good night."

LAKE CITY, Fla., Nov. 9, 9:30 p. m. Key West, Monroe county, gives Tilden 687, Hayes 688, a republican majority of one.

Florida, says the lowest honest estimate by democrats, gives 1,720 democratic majority as the result of the election.

Midnight—Official returns and unofficial figures, made from partial returns and estimates in thirty-five parishes, including New Orleans, give the following majorities: Democratic, 22,150; Republican, 12,111; net democratic majority, 9,939; Democratic gain, 11,399; Republican gain, 7,372. The Democrats claim the State by 10,000. The Republicans claim it by 5,000.

CHICAGO. Moody's Meetings Have Received New Impulse Now that the Election Excitement is Over.

CHICAGO, Nov. 9. The revival which has felt the pressure of politics for a few days past, has received new impulse now that the election is over, and larger congregations attend the meetings of the Moody and Farwell Hall.

Mr. Moody has been preaching with great effect upon the subject of Christ as our savior, restorer, and deliverer.

The revival which has felt the pressure of politics for a few days past, has received new impulse now that the election is over, and larger congregations attend the meetings of the Moody and Farwell Hall.

Mr. Moody has been preaching with great effect upon the subject of Christ as our savior, restorer, and deliverer.

The revival which has felt the pressure of politics for a few days past, has received new impulse now that the election is over, and larger congregations attend the meetings of the Moody and Farwell Hall.

Mr. Moody has been preaching with great effect upon the subject of Christ as our savior, restorer, and deliverer.

The revival which has felt the pressure of politics for a few days past, has received new impulse now that the election is over, and larger congregations attend the meetings of the Moody and Farwell Hall.

Mr. Moody has been preaching with great effect upon the subject of Christ as our savior, restorer, and deliverer.

The revival which has felt the pressure of politics for a few days past, has received new impulse now that the election is over, and larger congregations attend the meetings of the Moody and Farwell Hall.

Mr. Moody has been preaching with great effect upon the subject of Christ as our savior, restorer, and deliverer.

The revival which has felt the pressure of politics for a few days past, has received new impulse now that the election is over, and larger congregations attend the meetings of the Moody and Farwell Hall.

Mr. Moody has been preaching with great effect upon the subject of Christ as our savior, restorer, and deliverer.

The revival which has felt the pressure of politics for a few days past, has received new impulse now that the election is over, and larger congregations attend the meetings of the Moody and Farwell Hall.

Mr. Moody has been preaching with great effect upon the subject of Christ as our savior, restorer, and deliverer.

The revival which has felt the pressure of politics for a few days past, has received new impulse now that the election is over, and larger congregations attend the meetings of the Moody and Farwell Hall.

Mr. Moody has been preaching with great effect upon the subject of Christ as our savior, restorer, and deliverer.

The revival which has felt the pressure of politics for a few days past, has received new impulse now that the election is over, and larger congregations attend the meetings of the Moody and Farwell Hall.

Mr. Moody has been preaching with great effect upon the subject of Christ as our savior, restorer, and deliverer.

The revival which has felt the pressure of politics for a few days past, has received new impulse now that the election is over, and larger congregations attend the meetings of the Moody and Farwell Hall.

Mr. Moody has been preaching with great effect upon the subject of Christ as our savior, restorer, and deliverer.

The revival which has felt the pressure of politics for a few days past, has received new impulse now that the election is over, and larger congregations attend the meetings of the Moody and Farwell Hall.

Mr. Moody has been preaching with great effect upon the subject of Christ as our savior, restorer, and deliverer.

The revival which has felt the pressure of politics for a few days past, has received new impulse now that the election is over, and larger congregations attend the meetings of the Moody and Farwell Hall.

Mr. Moody has been preaching with great effect upon the subject of Christ as our savior, restorer, and deliverer.

The revival which has felt the pressure of politics for a few days past, has received new impulse now that the election is over, and larger congregations attend the meetings of the Moody and Farwell Hall.

Mr. Moody has been preaching with great effect upon the subject of Christ as our savior, restorer, and deliverer.

The revival which has felt the pressure of politics for a few days past, has received new impulse now that the election is over, and larger congregations attend the meetings of the Moody and Farwell Hall.

Mr. Moody has been preaching with great effect upon the subject of Christ as our savior, restorer, and deliverer.

The revival which has felt the pressure of politics for a few days past, has received new impulse now that the election is over, and larger congregations attend the meetings of the Moody and Farwell Hall.

Mr. Moody has been preaching with great effect upon the subject of Christ as our savior, restorer, and deliverer.

MARKETS BY TELEGRAPH.

New York Money Market.

New York, Nov. 9. Money—4 1/2. Gold—1 09 1/2.