

DAILY EXPRESS. COMMERCIAL STREET. TERMS OF SUBSCRIPTIONS: Daily, 10 cents; Weekly, 60 cents; Monthly, \$1.50. ADVERTISING: 10 cents per square of ten lines for the first week.

San Antonio Daily Express.

WEEKLY EXPRESS. TERMS OF SUBSCRIPTION: Daily, 10 cents; Weekly, 60 cents; Monthly, \$1.50. ADVERTISING: 10 cents per square of ten lines for the first week.

VOL. VI. SAN ANTONIO, TEXAS, THURSDAY, NOVEMBER 25, 1872. NO. 281

DRY GOODS

LOUIS BERNARD.

ALL who desire the CHEAPEST and BEST **DRY GOODS,** CLOTHING, **HATS,** **BOOTS AND SHOES,** FURNISHING GOODS, &c. &c.

Should visit the new store of **L. BERNARD,** **306 Commerce Street,** SAN ANTONIO, TEXAS. Give us a call. We take pleasure in showing our goods. (1-10-72&w17)

FURNITURE

PH. CONRAD & CO.

Opposite the National Bank, Dealers in all kinds of Furniture.

FURNITURE

PARLOR AND BED ROOM

and House Furnishing Goods, Mattress-making and Upholstering.

FURNITURE

Consisting of Bedsteads, Chairs, &c. &c.

F. GROSS & CO.

Wholesale Liquor Dealers, Grocers, Commission Merchants.

GROCERIES, WINES, LIQUORS, TOBACCO, CIGARS, Hardware, Porcelain Wares, &c. &c.

TH. SCHLEUNING

SAN ANTONIO, TEXAS. IMPORTER. WHOLESALE AND RETAIL DEALER IN

GROCERIES, WINES, LIQUORS, TOBACCO, CIGARS, Hardware, Porcelain Wares, &c. &c.

DR. E. BENNETT, PHYSICIAN AND SURGEON.

Office—Clavin's Drug Store. Hours—7 to 9 A. M. 4 to 6 P. M. Residence—Manger Hotel. (21-7-72&w17)

GROCERIES, WINES, LIQUORS, TOBACCO, CIGARS, Hardware, Porcelain Wares, &c. &c.

DR. A. ANSELL, Physician, Surgeon & Acupuncturist.

Office Hours—7 to 9 A. M. 2 to 7 P. M. Office opposite that of Mr. Narciso Leal and at Muller's Drug Store. DOLOROSA STREET, San Antonio, Texas. (2-7-72&w17)

GROCERIES, WINES, LIQUORS, TOBACCO, CIGARS, Hardware, Porcelain Wares, &c. &c.

F. HASENBURG, M. D., PHYSICIAN, SURGEON AND ACUPUNCTURIST.

Residence and office, Looyas street, opposite the ice factory. Office hours, 7 to 9 A. M. 2 to 7 P. M. AT HOME: From 7 to 8 o'clock, A. M.; At 11 o'clock, A. M. From 10 to 11 o'clock, A. M. (4-3-72&w17)

GROCERIES

BELL & BRO'S, MANUFACTURERS AND DEALERS IN **Jewelry, Silver-Ware, Plated-Ware, WATCHES, CLOCKS, Spectacles, Fine Pocket and Table Cutlery, RAZORS, SCISSORS, FANCY GOODS, &c. &c.** Watches, Clocks and Jewelry REPAIRED AND WARRANTED

No. 11 Commerce Street, SAN ANTONIO, TEXAS. nov15 1868. J&w17

GROCER

AND **COMMISSION HOUSE**

BY **L. WOLFSON,** SAN ANTONIO, TEXAS.

LUMBER!

LUMBER!! LUMBER!!!

NOW is your time to build yourselves Houses. From and after this date we will sell first-class Florida Pine at \$70 per M.

MAVERICK & KROEGER.

LUMBER!

LUMBER!! LUMBER!!!

Another reason of the delicacy of our women is the far greater style affected by all classes in dress, and the wearing of corsets during early youth. Naturally, if one has attained a full and fine physical development, tight corsets, heavy skirts, close-fitting boots and weighty chignons can not injure to the same extent as when these appliances of fashion are placed upon the soft and yielding muscles of a young and growing girl.

LUMBER!

LUMBER!! LUMBER!!!

THE sixth anniversary of the New York Medical-Legal Society was celebrated at the College of Physicians and Surgeons that evening after the usual manner with addresses and discussions upon medical jurisprudence. Mr. Clark Bell, of the New York bar, the President elect of the society, upon the chair urged strongly upon the medical membership a fuller study in this department, which lawyers have long deemed a necessary part of their professional education.

LUMBER!

LUMBER!! LUMBER!!!

Which we offer at the following prices: Texas Cypress Lumber, \$20 per 1000 feet; Rough Siding, \$15 per 1000 feet; Dressed Flooring, \$20 per 1000 feet; White Oak Lumber, \$18 per 1000 feet; Louisiana Cypress, \$12 per 1000 feet.

MAVERICK & KROEGER.

LUMBER!

LUMBER!! LUMBER!!!

A. NETTE APOTHECARY.

Has just received a large stock of **DRUGS, MEDICINES, PERFUMES, and SURGICAL INSTRUMENTS!** In fact all the leading articles, such as **PATENT MEDICINES,** that are usually kept in a **First-Class Drug Store.** The stock being selected by himself for this purpose. (4-3-72&w17)

MISCELLANEOUS

BELL & BRO'S, MANUFACTURERS AND DEALERS IN **Jewelry, Silver-Ware, Plated-Ware, WATCHES, CLOCKS, Spectacles, Fine Pocket and Table Cutlery, RAZORS, SCISSORS, FANCY GOODS, &c. &c.** Watches, Clocks and Jewelry REPAIRED AND WARRANTED

No. 11 Commerce Street, SAN ANTONIO, TEXAS. nov15 1868. J&w17

MISCELLANEOUS

BELL & BRO'S, MANUFACTURERS AND DEALERS IN **Jewelry, Silver-Ware, Plated-Ware, WATCHES, CLOCKS, Spectacles, Fine Pocket and Table Cutlery, RAZORS, SCISSORS, FANCY GOODS, &c. &c.** Watches, Clocks and Jewelry REPAIRED AND WARRANTED

No. 11 Commerce Street, SAN ANTONIO, TEXAS. nov15 1868. J&w17

MISCELLANEOUS

BELL & BRO'S, MANUFACTURERS AND DEALERS IN **Jewelry, Silver-Ware, Plated-Ware, WATCHES, CLOCKS, Spectacles, Fine Pocket and Table Cutlery, RAZORS, SCISSORS, FANCY GOODS, &c. &c.** Watches, Clocks and Jewelry REPAIRED AND WARRANTED

No. 11 Commerce Street, SAN ANTONIO, TEXAS. nov15 1868. J&w17

MISCELLANEOUS

BELL & BRO'S, MANUFACTURERS AND DEALERS IN **Jewelry, Silver-Ware, Plated-Ware, WATCHES, CLOCKS, Spectacles, Fine Pocket and Table Cutlery, RAZORS, SCISSORS, FANCY GOODS, &c. &c.** Watches, Clocks and Jewelry REPAIRED AND WARRANTED

No. 11 Commerce Street, SAN ANTONIO, TEXAS. nov15 1868. J&w17

MISCELLANEOUS

BELL & BRO'S, MANUFACTURERS AND DEALERS IN **Jewelry, Silver-Ware, Plated-Ware, WATCHES, CLOCKS, Spectacles, Fine Pocket and Table Cutlery, RAZORS, SCISSORS, FANCY GOODS, &c. &c.** Watches, Clocks and Jewelry REPAIRED AND WARRANTED

No. 11 Commerce Street, SAN ANTONIO, TEXAS. nov15 1868. J&w17

MISCELLANEOUS

BELL & BRO'S, MANUFACTURERS AND DEALERS IN **Jewelry, Silver-Ware, Plated-Ware, WATCHES, CLOCKS, Spectacles, Fine Pocket and Table Cutlery, RAZORS, SCISSORS, FANCY GOODS, &c. &c.** Watches, Clocks and Jewelry REPAIRED AND WARRANTED

No. 11 Commerce Street, SAN ANTONIO, TEXAS. nov15 1868. J&w17

MISCELLANEOUS

BELL & BRO'S, MANUFACTURERS AND DEALERS IN **Jewelry, Silver-Ware, Plated-Ware, WATCHES, CLOCKS, Spectacles, Fine Pocket and Table Cutlery, RAZORS, SCISSORS, FANCY GOODS, &c. &c.** Watches, Clocks and Jewelry REPAIRED AND WARRANTED

No. 11 Commerce Street, SAN ANTONIO, TEXAS. nov15 1868. J&w17

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

(From the American Artist.)

A Novel Device for Making Buildings Fire-Proof.

Can a totally fire-proof building be made? To believe that this is impossible would be greatly to depreciate the mechanical and scientific resources of the age. Nothing can burn till heated to the temperature at which it combines with oxygen. The problem of fire-proofing will then be solved when we discover the means by which the temperature of combustibles can be kept from reaching the temperature of combustion. We can apply the most intense heat to steam-boilers without burning them? Why? Because each atom of water they contain is a swift vehicle to seize upon and carry away heat. Let us make up the partition of walls of buildings in a manner analogous to sectional steam boilers, and no fire would be communicated from one building to another. A thing so evident should have attracted the attention of architects long before this. In this way, iron, which by itself is not a fire proofing material, can, by the most economical use of water, be made to withstand the severest ordeal.

A. PANCOAST & SON, MILITARY AND **Citizen Tailors,** Opposite L. Zerk, Commercial Street, San Antonio, Texas.

K. ERSKINE always on hand the best quality of English, French and Society goods. Fine Military Cloths, trimmings, &c. &c. 15-7-72&w17

The Grotto Saloon, CORNER of Main and Soledad streets, has been entirely refitted and renovated, and is now the most attractive **SALOON IN THIS CITY.** None but the best of Wines, Liquors and Beer are kept on hand. All the latest brands of Cigars, foreign and domestic, as well as smoking tobacco, always on hand. E. H. HAGON, Proprietor. (4-7-72&w17)

BAR-ROOM. **GEORGE HOERNER** reminds his friends and the public generally, that he still keeps up a first class **Bar-Room,** At the old stand, Commerce street, where the latest drinks, gotten up in the best style, are obtainable at all times. 14-12-72&w17

ST. CHARLES HOTEL, Newly Opened BY **MR. AND MRS. SAFFROL.** FIRST class board and lodging for ladies and gentlemen, on moderate terms. Accommodation guaranteed to give satisfaction. Elegantly furnished lodgings, by day, week or month, as desired. The table supplied with the best of the market affords. Restaurant attended, except soup at all hours. Give us a call. Acacia Street, nearly opp. Story & Mayors stable. Family dinners furnished on the shortest notice, either at the Hotel or at private residences. With game of all kinds furnished in season to order. 11-7-72&w17

MRS. SCHMITT'S HOTEL, COMMERCIAL STREET, SAN ANTONIO, TEXAS. 15-A-72&w17

ALEX. VARGA SADDLER AND HARNES MAKER, NORTON & Deuts old Stand MAIN PLAZA, SAN ANTONIO, TEXAS. DEALER in all kinds of Saddlery, Harness for Cash. All orders from the country will be promptly attended to. Only the best leather and material used, and customers may rest assured to be satisfied with all articles received. 2-4-72&w17

THE LUMBER YARD OF **EDWARD STEVES,** Alamo Plaza. Has now a full assortment of **LUMBER, SHINGLES, Cement, Doors, Sash, &c. &c.** All of the best quality, and offered at the very lowest prices for CASH. 2-7-72&w17

COFFINS! COFFINS! **L. WENE** HAS ALWAYS on hand a large and complete stock of coffins of all sizes and qualities which he offers at low rates. Office at Mr. Krieb's lumber yard on Flores street near the First Presbyterian Church. 2-7-72&w17

A. SIEMERING & CO., Publishers. JULIUS W. VAN SLYKE, Editor & Proprietor. Official Journal of the United States. OFFICIAL JOURNAL OF BEXAR COUNTY. THURSDAY, NOV. 28, 1872.

An appeal was made to all of the county courts of Western Texas a few months ago, by the agricultural association of Western Texas, calling upon the county courts to aid this most useful association in the publication of this year's report of the fair, held in San Antonio in October last, and to enable the association to add such statements of facts and descriptions of Western Texas to the report as to make a valuable book.

A similar book or pamphlet was published by the association last year, and there is abundant evidence to prove that the distribution of this little book, throughout the United States and Europe, has had a marked effect upon the surprising increase of immigration this year.

We would now in the strongest and most earnest manner renew and urge this appeal—and ask the county courts of all the counties of Western Texas, and particularly of this Senatorial District, to make a liberal appropriation, and remit the amount thus appropriated to the board of directors of this association as soon as practicable.

A small amount of \$150 or \$200, or even less, thus appropriated will assuredly yield, in a year or two, a thousand per cent interest, in adding settlers, increased products and wealth, to these counties respectively. In what better or more economical way can our splendid, rich, cheap land and unsurpassed climate, become known to those seeking homes in our State?

In view of Mr. Greeley's recent declaration of independent journalism, somebody has been looking over back files of the Tribune and has discovered the following from the pen of H. G., in the issue of that paper for January 4, 1871. Mr. Whitelaw Reid, the professor of "independent journalism," was manager of the Tribune at that time:

"That what styles itself an 'independent' journal is inevitably a fraud, we have long felt and known. The essence of its profession is an assumption of indifference to the ascendancy of this or the opposite party, which does not exist. In a free State, where the people are intelligent, no journalist is or can be indifferent; and an affectation of impartiality necessarily cloaks some selfish and sinister design."

Thanksgiving Day!

To-day, by proclamation of the President of the United States, the people of all the States are requested to pay due observance to a national holiday, called Thanksgiving Day. There is something sublime in the thought that a whole people may with one accord join in demonstrations peculiarly domestic and characteristic, in observance of a day almost national in its character.

The day is one peculiarly American, and has heretofore been more generally celebrated in the Northern and Northwestern States than in the South. But there is nothing sectional or local in its character. It is a holiday as appropriate in one part of the country as another—and by holiday we do not mean a mere abandonment of the usual cares of life, and a reckless search after pleasure, but a sober recognition in a civilized manner of a year's blessings. It is peculiarly proper that the day should be observed when the executive of the nation recommends it. There can be no exultation over political triumph, no depression over political defeat; no occasion for any other feeling than that of rejoicing over the happiness of the year past. We intended to have given a history and the origin of the day, but have postponed the work too long. It is not necessary. Let us for the one day, at least, be at peace.

The Herald of yesterday, exaggerating and misrepresenting the tenor of an editorial note in the N. Y. Tribune, which appeared in full in the Express of the day previous, indulges in nearly a column of dreary platitudes elongated with rare courage. It is intended as an attack upon the free-school system in general; but, as such, is pointless to every thinking man. That a free-school system is a necessity,

and will become sooner or later a permanent institution of this whole country, no far seeing man will have the folly to deny. It is a system already established in every State of the Union, and one as difficult to overturn as that of free government. If our neighbor were content to point out errors with fair criticism, it might accomplish some good; but to attack blindly any principle because it is not well applied, because the machinery it exhibits a perverseness of intellect at one moment laughable, at another pitiable. The proper and true spirit of the age is to improve, not to destroy. There is no theory without its grain of truth. Let the truth be garnered, from whatsoever source, the chaff be winnowed, but let us not attempt to reject the grain because of the chaff.

Railroad Communication.

SAN ANTONIO, Nov. 23d, 1872. EDITOR EXPRESS: The railroad question being of such vital interest to our citizens, I take for granted that you will not object to some remarks (teaching that subject). The late visit of Mr. C. S. Whitney and party to our city, has not been void of benefit to us. It has relieved us from a paralyzing nightmare. We have been looking on to that old prospective coast, or Louisiana railroad, in the vain hope of the several parties, who successively owned or controlled it, building it to this city, in place of making a determined effort of our own, to effect that desired object—a railroad, to or from some point. The bubble has now burst, and we find ourselves, for the moment, bewildered. But the "tide of fortune" is near, and the bursting of this "bubble" has untied our fetters, and prepared us to take that tide, as I will endeavor to show, after reviewing the two last propositions of Mr. Morgan, or the G. W. T. & P. Co.

The only definite and certain proposition ever made to us, was that of Mr. Morgan's when he offered to continue the road through to our city, provided we would cash one million dollars of the first mortgage bonds of the road, at eighty cents on the dollar, payable in monthly installments, as the work progressed. Those bonds we would have disposed of in the New York market, at a loss to us of from one hundred to one hundred and fifty thousand dollars, which could have been covered by a costly donation of not exceeding three hundred thousand dollars—that is, at a rate of fifty cents on the dollar. And Mr. Morgan and party seem to value our bonds at that low rate, and their railroad bonds, when the road reaches this city, at par, they would naturally be willing to cancel that portion of our old contract. Hence, had we accepted that proposition, the road would now be under contract this side of the Guadalupe, and Mr. Morgan under bond to carry it through, as a set to the county of not exceeding three hundred thousand dollars of his bonds, whereas, we are now willing to pay Mr. Morgan double that amount to effect the same object. Why this proposition was not acted upon, I leave those who had it in charge to answer.

As many of our citizens are probably not aware of the true merits of the late proposition of Mr. Whitney, I will briefly state, and then comment on it. He proposed that Bexar county should change her subscription of half a million dollars, into a donation of like amount. The bonds to be issued at the rate of five thousand per mile, for every section of ten miles of road constructed from Gonzales towards this city. And if not completed to this city within eighteen months from the first day of next January, to forfeit the balance which she has not drawn of the half million donation. He declined giving his own bond, or that of Mr. Morgan, in guarantee of this very modest proposition. And, as we already have on the one hand of the G. W. T. & P. R. R. Co., which is looked upon by our people as worthless, and as the contract for which said bond was given has been broken with impunity by said Company, of course no new bond of theirs to guarantee a new contract, even if preferred, would be of any value, therefore, we are offered no security from any source.

Words are not equal to this emergency. We are asked to pledge for the term of eighteen months, the credit of six hundred and fifty thousand dollars, for what? That if the road should be built from Cuero to Gonzales, and it then meets the interests of Mr. Morgan to extend it westward, the company, in such case, could use five thousand dollars per mile of Bexar county funds, in constructing the road towards our city, so far as they found advantage. They could stop thirty, forty or fifty miles from our city, and say "gentlemen, the company can do better than to continue the road to your city, unless you double the donation," and if we do not comply with the modest demand, they are willing to forfeit their "best bond" or "best bond" via: the unpaid balance of our half million donation. This is not straining the point. It is in accordance with their late action, and we have no reason to expect better faith in the future, at their hands. They may extend the road to Gonzales, and at, or near, the end of the eighteen months, coolly inform us, as they recently did with regard to the first contract, that, unless we increase the donation, and extend the time, they could not carry out the contract. So, at the expiration of the eighteen months, we find ourselves as far from having a railroad as we are to-day, and that by tying up our credit in this loose manner, we lose, within the eighteen months, one or more opportunities to contract with companies, able and willing, and whose interest it was to make connection with us.

Suppose the road should be built to Gonzales, thence to Seguin, a distance of thirty miles, consuming one hundred and fifty thousand dollars of Bexar County Bonds. Do we want the substance of our county invested in a road connecting those two towns? What say our tax payers to a demand for twelve thousand dollars per year, for thirty years, to pay interest on our bonds used in constructing said road from Gonzales to Seguin? We may as well be asked to donate our Bonds towards constructing a section of the International railroad from Hearne to Austin, on the ground that it would bring that road as much nearer to us! A big—very big such financial move, and we should have neither a railroad nor bonds to offer for sale.

A contract made with this company—what is it worth, if found, at any time, not in accordance with their interests? For evidence I refer to the facts of the contract, entered into with them, rather more than one year ago. Now, if Mr. Whitney or Mr. Morgan offered to furnish the necessary security, this proposition would have been worthy of our attention—not of our acceptance, unless there was no prospect of a railway from other directions, which is not the case—the prospect never was better for us, as will be developed ere long. But they positively declined giving security; and a promise from them, not backed by a bond, carries no weight with us. However, they did not offer even a promise, that I have heard of—much less a statement from Whitney that "such were their views."

No company can reasonably be censured for legitimately seeking, and advancing their own interests, and doubling "the interest of that company to build to Gonzales, rather than direct from Cuero to San Antonio. But they should have looked into that matter before entering into a contract with us, and their treatment of that contract places them on a very unfavorable position.

By refusing the proposition of Mr. Whitney, we know definitely that we are not to get that road—in fact, he has plainly so stated—and we set for the half million subscription. The donation to Mr. Pierce, doubtless, we can in like manner release. But if not, in ten months the subscription to the Morgan road, and in seven months the donation to Mr. Pierce, amounting to one million dollars, reverts back to us by limitation, placing at our disposal about fourteen hundred thousand dollars of County credit, which, in my next I will suggest how to dispose of, with I think, a certainty of getting a more useful road, and in shorter time, than the Morgan road.

San Diego, the proposed terminus of the Texas (Southern) Pacific railroad, is rapidly looming up in commercial importance, and may soon become a formidable rival to San Francisco. The Secretary of the Treasury has authorized the landing of goods at that port from foreign countries, in place of sending them, as heretofore, to San Francisco for entry and then shipping them back. San Diego is about four hundred miles south of San Francisco, and near the Mexican frontier line, and has a fine harbor capable of accommodating the largest vessels.

Bismarck was recently called upon by a Russian lady, who asked him for his autograph. After the Chancellor had complied with her request, she said to him: "Prince, may I see your autograph for a noble purpose?" "Certainly," he replied; "but what is it?" "My brother has been called to Siberia; let me write an application for his pardon over your name, and the Czar will grant it!" Bismarck consented, and Alexander II, informed him, when at Berlin recently, that the pardon had been granted.

The Austin Journal of Friday last says: Day after day, for the last few weeks, and especially for the last few days, there has been a steady current of immigrant wagons rolling on after another into this city, invariably being drawn by large stock American horses, or fine fat steers. On day before yesterday Mr. Haven, the book-binder of the Journal office, counted no less than twenty-five immigrant wagons in our streets in a few hours' time.

Australia, one of the most progressive of the British colonies, proposes a free school system and compulsory education. It is not in the least of events that the great continent of Australia shall much longer remain the dependency of a distant central power, and the program in education which a liberal free press and free schools will give Australia will do much to hasten an honorable and just independence.

and cold rains of Spring, the tropic heat of Summer, the malarious vapors of Autumn, and the paralytic temperature of winter, all its ailments to be fully adjusted, and sensitive process of mechanism we call our bodies. Every season has its peculiar ailments, and the fall is perhaps as prolific of dangerous ailments as any other. At the present season fever and bowel complaints are very apt to take an epidemic form. As a preventative of this class of diseases, Hostetter's Stomach Bitters cannot be too warmly recommended. In it are combined several medicinal properties. It is a tonic, at once powerful and wholesome—a stimulant, pure and unadulterated—agradient, mild and palatable—and an efficient agent of blood-purification, and a general regulator of the system without an equal in the pharmacopoeia. These five distinct properties, operating together in perfect harmony, produce an eradication of the system somewhat analogous to that brought about by a course of judicious training. In other words, as judicious physical training hardens the flesh and renders it comparatively fire-proof, so does this marvelous invigilant increase the capability of the organs of the body to resist the malarious and insidious ailments of disease. It imparts new elasticity and strength to the vital machinery, and whose use is a preventative of intermittent fever, dysentery, diarrhoea, dyspepsia, rheumatism, and other ailments common to the season. It may, with confidence, be taken at all seasons, and is especially useful in those cases where the system is prostrated with the malarious elements which give rise to these maladies.

NEW ADVERTISEMENTS. CHEAP and GOOD! Wines! Wines!! WE HAVE RECEIVED direct from Germany a large shipment of the best PRIME WINES, which we will sell by the gallon on the following days only: Monday, December 2d, Tuesday, " 3d, Wednesday, " 4th, Thursday, " 5th, Friday, " 6th. We offer the same at the VERY LOW price of: DEIDESHEIMER, \$1.75 per gallon. WITTEBROT, " 2.00 " BUNDESHEIMER, " 2.25 " WAGNER & RUMMEL. MAX HIRSCH. RESPECTFULLY informs his friends and the public generally, that he has established a first class Barber Shop at the Vance House, where he will be pleased to meet all who may desire any thing in his line; also, having procured the services of an able assistant, he guarantees satisfaction and defies competition. Thanks for past patronage, I respectfully solicit a continuance of the same. Very Respectfully, 28-11 73d St. MAX HIRSCH.

DR. C. F. BROWN'S Young American Liniment. THIS Liniment has gained a lasting reputation, where it has been used, in most cases which require a radical remedy, such as rheumatism, soreness and swelling of the breast, pain and weakness in the back and joints, sprains, lumbago, cramps, numbness, frozen limbs, bites of insects, all sore throats, gout, or swollen neck, paralysis, wounds, erysipelas, bites of reptiles, headache, white swellings, scalds, poisons, burns, all swellings, all rheum, corns, warts, sore eyes, run-rhinos, &c. We daily hear of the most astonishing cures on animals by the excellent remedy of Dr. Brown's Liniment, and that there never has been its equal as a remedial agent for horses. We assert positively that it will cure any case of woe in a creature; also, splint, plica, sprain of strains, broken wind, sore throat, wind, head, wind, sore eyes, swellings, and so on, and has never failed to cure scalds, pulled-out, white swellings, &c. When used in the beginning, strictly according to directions, and given internally with the food, it is a harmless and certain remedy for worms. Do not fail to try this Liniment; only one cent a bottle.

Wanted! IMMEDIATELY, a good and experienced printer to go to a short distance into the country. Must be sober, trustworthy, industrious and steady. Most come well recommended. Such an one can find a good place by applying at this office. Bismarck, D. T. (28-11 73d St.)

Vaccination!! FROM 3 to 4 o'clock, P. M. I will be at my office at Bette's Drug store and vaccinate all persons desiring it, using the true unadulterated cow pox virus, just received. DR. FETTERER, 28-11 73d St.

Strings Strings!! JUST RECEIVED FROM NAPLES, a large and fresh supply of all kinds of strings. PENTENBREDER & CO.

China Fancy Goods and Toys. DIRECT FROM THE MANUFACTORY and at very low prices by PENTENBREDER & CO.

Stationery and Playing Cards. A LARGE and well selected assortment just arrived at PENTENBREDER & CO., 23-11 73d St.

Bargain Bargains! GREAT REDUCTION OF PRICES. No competition even by those selling out. Call and convince yourselves at L. BERNARDS, 60 Commerce Street. Dry Goods, Clothing, Boots, Shoes, Hats, Suits, Trimmings, &c., &c.

Notice to Shoe Manufacturers! Mandelbaum & Rilling, 60 Commerce St., (J. Kork's building.) DEALERS IN ALL KINDS OF Boots, Gaiters and Shoe Uppers of all kinds and styles, and all the material used in their manufacture. We respectfully call the attention of the shoe manufacturers to our large stock of well selected stock, which is the largest in the State, and of superior quality and price of the goods cannot be surpassed. We usually offer such business of French and Italian as have gained a reputation for good quality, and we are prepared to furnish any quantity of the same at the lowest prices. We are also prepared to furnish any quantity of the same at the lowest prices. We are also prepared to furnish any quantity of the same at the lowest prices.

Dissolution of Co-partnership. The firm of Half & Levy has been this day dissolved by mutual consent. All liabilities of the firm will be settled by M. S. Half, who is indebted to the firm will please make settlement with M. S. Half. M. HALFF, S. HALFF, A. LEVY, San Antonio, Nov. 4, 1872.

Referring to the above we beg to announce that we will continue the business of the old firm under the style of M. S. Half & Brother, and solicit the patronage of our friends. M. HALFF, S. HALFF, San Antonio, Nov. 4, 1872.

MOKE & BRO., No. 35, Commerce St. City and Country Merchants. WOULD respectfully inform their friends and the public in general that they have just received a large and well selected stock of Dry Goods, Clothing, BOOTS AND SHOES, Hats & Caps, Notions, Military Goods, PERFUMERIES, Hosiery, &c. All of which will be sold at prices which defy competition. Special attention called to country merchants and pedlars, for such opportunities for investment are few. Call soon on MOKE & BRO., 35 Commerce Street, Corner St. Mary's Street. 28-11 73d St.

MME. CARITTE, PROFESSOR of Music and Singing, and pupil of some of the most eminent artists in Europe, would be happy to receive a limited number of pupils for the Piano forte and singing; will also give lessons in drawing, and painting in water colors. Terms on application at residence on Flores street, the Baylor place.

EL PASO MAIL COMPANY. F. C. TAYLOR, Superintendent. Four Horse Coaches leave San Antonio, Texas, on the following days: Monday, Wednesday, Friday, Saturday, and Sunday. For more particulars apply to the Superintendent, F. C. TAYLOR, San Antonio, Texas, July 1st, 1872.

DR. C. F. BROWN'S Young American Liniment. THIS Liniment has gained a lasting reputation, where it has been used, in most cases which require a radical remedy, such as rheumatism, soreness and swelling of the breast, pain and weakness in the back and joints, sprains, lumbago, cramps, numbness, frozen limbs, bites of insects, all sore throats, gout, or swollen neck, paralysis, wounds, erysipelas, bites of reptiles, headache, white swellings, scalds, poisons, burns, all swellings, all rheum, corns, warts, sore eyes, run-rhinos, &c. We daily hear of the most astonishing cures on animals by the excellent remedy of Dr. Brown's Liniment, and that there never has been its equal as a remedial agent for horses. We assert positively that it will cure any case of woe in a creature; also, splint, plica, sprain of strains, broken wind, sore throat, wind, head, wind, sore eyes, swellings, and so on, and has never failed to cure scalds, pulled-out, white swellings, &c. When used in the beginning, strictly according to directions, and given internally with the food, it is a harmless and certain remedy for worms. Do not fail to try this Liniment; only one cent a bottle.

STOCK OF GOODS, at greatly reduced prices. Our goods are determined to sell out our extensive stock of goods, at greatly reduced prices. Our goods are determined to sell out our extensive stock of goods, at greatly reduced prices.

AGENTS WANTED. The Master Spirits of the World, and THE TREASURE HOUSE OF AMERICA. A large and complete stock of THE MASTER SPIRITS OF THE WORLD, and THE TREASURE HOUSE OF AMERICA, for sale at wholesale and retail prices. Call on J. W. GOODE, New York, Chicago, Cincinnati, St. Louis, New Orleans.

BOOK FOR THE MARRIAGE GUIDE. This is an interesting work of 100 pages and contains all the information necessary for the selection of a suitable mate. It is a valuable work for all who are about to be married. Price 25 cents. Call on J. W. GOODE, New York, Chicago, Cincinnati, St. Louis, New Orleans.

Notice to Shoe Manufacturers! Mandelbaum & Rilling, 60 Commerce St., (J. Kork's building.) DEALERS IN ALL KINDS OF Boots, Gaiters and Shoe Uppers of all kinds and styles, and all the material used in their manufacture. We respectfully call the attention of the shoe manufacturers to our large stock of well selected stock, which is the largest in the State, and of superior quality and price of the goods cannot be surpassed. We usually offer such business of French and Italian as have gained a reputation for good quality, and we are prepared to furnish any quantity of the same at the lowest prices. We are also prepared to furnish any quantity of the same at the lowest prices. We are also prepared to furnish any quantity of the same at the lowest prices.

A RARE CHANCE. REED & MATHER, DEALERS IN FURNITURE, Carpets, Oil Cloths, Mattings, Window Shades, &c. CROCKERY and GLASSWARE. Agents for SINGER'S SEWING MACHINES. Corner Congress Ave. & Commerce street, San Antonio, Texas. 18-9 73d St.

City and Country Merchants. WOULD respectfully inform their friends and the public in general that they have just received a large and well selected stock of Dry Goods, Clothing, BOOTS AND SHOES, Hats & Caps, Notions, Military Goods, PERFUMERIES, Hosiery, &c. All of which will be sold at prices which defy competition. Special attention called to country merchants and pedlars, for such opportunities for investment are few. Call soon on MOKE & BRO., 35 Commerce Street, Corner St. Mary's Street. 28-11 73d St.

WAGNER & RUMMEL. MAX HIRSCH. RESPECTFULLY informs his friends and the public generally, that he has established a first class Barber Shop at the Vance House, where he will be pleased to meet all who may desire any thing in his line; also, having procured the services of an able assistant, he guarantees satisfaction and defies competition. Thanks for past patronage, I respectfully solicit a continuance of the same. Very Respectfully, 28-11 73d St. MAX HIRSCH.

Wanted! IMMEDIATELY, a good and experienced printer to go to a short distance into the country. Must be sober, trustworthy, industrious and steady. Most come well recommended. Such an one can find a good place by applying at this office. Bismarck, D. T. (28-11 73d St.)

Vaccination!! FROM 3 to 4 o'clock, P. M. I will be at my office at Bette's Drug store and vaccinate all persons desiring it, using the true unadulterated cow pox virus, just received. DR. FETTERER, 28-11 73d St.

Strings Strings!! JUST RECEIVED FROM NAPLES, a large and fresh supply of all kinds of strings. PENTENBREDER & CO.

China Fancy Goods and Toys. DIRECT FROM THE MANUFACTORY and at very low prices by PENTENBREDER & CO.

Stationery and Playing Cards. A LARGE and well selected assortment just arrived at PENTENBREDER & CO., 23-11 73d St.

Bargain Bargains! GREAT REDUCTION OF PRICES. No competition even by those selling out. Call and convince yourselves at L. BERNARDS, 60 Commerce Street. Dry Goods, Clothing, Boots, Shoes, Hats, Suits, Trimmings, &c., &c.

Notice to Shoe Manufacturers! Mandelbaum & Rilling, 60 Commerce St., (J. Kork's building.) DEALERS IN ALL KINDS OF Boots, Gaiters and Shoe Uppers of all kinds and styles, and all the material used in their manufacture. We respectfully call the attention of the shoe manufacturers to our large stock of well selected stock, which is the largest in the State, and of superior quality and price of the goods cannot be surpassed. We usually offer such business of French and Italian as have gained a reputation for good quality, and we are prepared to furnish any quantity of the same at the lowest prices. We are also prepared to furnish any quantity of the same at the lowest prices. We are also prepared to furnish any quantity of the same at the lowest prices.

WAGNER & RUMMEL. MAX HIRSCH. RESPECTFULLY informs his friends and the public generally, that he has established a first class Barber Shop at the Vance House, where he will be pleased to meet all who may desire any thing in his line; also, having procured the services of an able assistant, he guarantees satisfaction and defies competition. Thanks for past patronage, I respectfully solicit a continuance of the same. Very Respectfully, 28-11 73d St. MAX HIRSCH.

Wanted! IMMEDIATELY, a good and experienced printer to go to a short distance into the country. Must be sober, trustworthy, industrious and steady. Most come well recommended. Such an one can find a good place by applying at this office. Bismarck, D. T. (28-11 73d St.)

Vaccination!! FROM 3 to 4 o'clock, P. M. I will be at my office at Bette's Drug store and vaccinate all persons desiring it, using the true unadulterated cow pox virus, just received. DR. FETTERER, 28-11 73d St.

Strings Strings!! JUST RECEIVED FROM NAPLES, a large and fresh supply of all kinds of strings. PENTENBREDER & CO.

China Fancy Goods and Toys. DIRECT FROM THE MANUFACTORY and at very low prices by PENTENBREDER & CO.

Stationery and Playing Cards. A LARGE and well selected assortment just arrived at PENTENBREDER & CO., 23-11 73d St.

Bargain Bargains! GREAT REDUCTION OF PRICES. No competition even by those selling out. Call and convince yourselves at L. BERNARDS, 60 Commerce Street. Dry Goods, Clothing, Boots, Shoes, Hats, Suits, Trimmings, &c., &c.

Notice to Shoe Manufacturers! Mandelbaum & Rilling, 60 Commerce St., (J. Kork's building.) DEALERS IN ALL KINDS OF Boots, Gaiters and Shoe Uppers of all kinds and styles, and all the material used in their manufacture. We respectfully call the attention of the shoe manufacturers to our large stock of well selected stock, which is the largest in the State, and of superior quality and price of the goods cannot be surpassed. We usually offer such business of French and Italian as have gained a reputation for good quality, and we are prepared to furnish any quantity of the same at the lowest prices. We are also prepared to furnish any quantity of the same at the lowest prices. We are also prepared to furnish any quantity of the same at the lowest prices.

Wanted! IMMEDIATELY, a good and experienced printer to go to a short distance into the country. Must be sober, trustworthy, industrious and steady. Most come well recommended. Such an one can find a good place by applying at this office. Bismarck, D. T. (28-11 73d St.)

Vaccination!! FROM 3 to 4 o'clock, P. M. I will be at my office at Bette's Drug store and vaccinate all persons desiring it, using the true unadulterated cow pox virus, just received. DR. FETTERER, 28-11 73d St.

Strings Strings!! JUST RECEIVED FROM NAPLES, a large and fresh supply of all kinds of strings. PENTENBREDER & CO.

China Fancy Goods and Toys. DIRECT FROM THE MANUFACTORY and at very low prices by PENTENBREDER & CO.

Stationery and Playing Cards. A LARGE and well selected assortment just arrived at PENTENBREDER & CO., 23-11 73d St.

Bargain Bargains! GREAT REDUCTION OF PRICES. No competition even by those selling out. Call and convince yourselves at L. BERNARDS, 60 Commerce Street. Dry Goods, Clothing, Boots, Shoes, Hats, Suits, Trimmings, &c., &c.

Notice to Shoe Manufacturers! Mandelbaum & Rilling, 60 Commerce St., (J. Kork's building.) DEALERS IN ALL KINDS OF Boots, Gaiters and Shoe Uppers of all kinds and styles, and all the material used in their manufacture. We respectfully call the attention of the shoe manufacturers to our large stock of well selected stock, which is the largest in the State, and of superior quality and price of the goods cannot be surpassed. We usually offer such business of French and Italian as have gained a reputation for good quality, and we are prepared to furnish any quantity of the same at the lowest prices. We are also prepared to furnish any quantity of the same at the lowest prices. We are also prepared to furnish any quantity of the same at the lowest prices.

Wanted! IMMEDIATELY, a good and experienced printer to go to a short distance into the country. Must be sober, trustworthy, industrious and steady. Most come well recommended. Such an one can find a good place by applying at this office. Bismarck, D. T. (28-11 73d St.)

Vaccination!! FROM 3 to 4 o'clock, P. M. I will be at my office at Bette's Drug store and vaccinate all persons desiring it, using the true unadulterated cow pox virus, just received. DR. FETTERER, 28-11 73d St.

WAGNER & RUMMEL. MAX HIRSCH. RESPECTFULLY informs his friends and the public generally, that he has established a first class Barber Shop at the Vance House, where he will be pleased to meet all who may desire any thing in his line; also, having procured the services of an able assistant, he guarantees satisfaction and defies competition. Thanks for past patronage, I respectfully solicit a continuance of the same. Very Respectfully, 28-11 73d St. MAX HIRSCH.

Wanted! IMMEDIATELY, a good and experienced printer to go to a short distance into the country. Must be sober, trustworthy, industrious and steady. Most come well recommended. Such an one can find a good place by applying at this office. Bismarck, D. T. (28-11 73d St.)

Vaccination!! FROM 3 to 4 o'clock, P. M. I will be at my office at Bette's Drug store and vaccinate all persons desiring it, using the true unadulterated cow pox virus, just received. DR. FETTERER, 28-11 73d St.

Strings Strings!! JUST RECEIVED FROM NAPLES, a large and fresh supply of all kinds of strings. PENTENBREDER & CO.

China Fancy Goods and Toys. DIRECT FROM THE MANUFACTORY and at very low prices by PENTENBREDER & CO.

Stationery and Playing Cards. A LARGE and well selected assortment just arrived at PENTENBREDER & CO., 23-11 73d St.

Bargain Bargains! GREAT REDUCTION OF PRICES. No competition even by those selling out. Call and convince yourselves at L. BERNARDS, 60 Commerce Street. Dry Goods, Clothing, Boots, Shoes, Hats, Suits, Trimmings, &c., &c.

Notice to Shoe Manufacturers! Mandelbaum & Rilling, 60 Commerce St., (J. Kork's building.) DEALERS IN ALL KINDS OF Boots, Gaiters and Shoe Uppers of all kinds and styles, and all the material used in their manufacture. We respectfully call the attention of the shoe manufacturers to our large stock of well selected stock, which is the largest in the State, and of superior quality and price of the goods cannot be surpassed. We usually offer such business of French and Italian as have gained a reputation for good quality, and we are prepared to furnish any quantity of the same at the lowest prices. We are also prepared to furnish any quantity of the same at the lowest prices. We are also prepared to furnish any quantity of the same at the lowest prices.

Wanted! IMMEDIATELY, a good and experienced printer to go to a short distance into the country. Must be sober, trustworthy, industrious and steady. Most come well recommended. Such an one can find a good place by applying at this office. Bismarck, D. T. (28-11 73d St.)

Vaccination!! FROM 3 to 4 o'clock, P. M. I will be at my office at Bette's Drug store and vaccinate all persons desiring it, using the true unadulterated cow pox virus, just received. DR. FETTERER, 28-11 73d St.

Strings Strings!! JUST RECEIVED FROM NAPLES, a large and fresh supply of all kinds of strings. PENTENBREDER & CO.

China Fancy Goods and Toys. DIRECT FROM THE MANUFACTORY and at very low prices by PENTENBREDER & CO.

Stationery and Playing Cards. A LARGE and well selected assortment just arrived at PENTENBREDER & CO., 23-11 73d St.

Bargain Bargains! GREAT REDUCTION OF PRICES. No competition even by those selling out. Call and convince yourselves at L. BERNARDS, 60 Commerce Street. Dry Goods, Clothing, Boots, Shoes, Hats, Suits, Trimmings, &c., &c.

Notice to Shoe Manufacturers! Mandelbaum & Rilling, 60 Commerce St., (J. Kork's building.) DEALERS IN ALL KINDS OF Boots, Gaiters and Shoe Uppers of all kinds and styles, and all the material used in their manufacture. We respectfully call the attention of the shoe manufacturers to our large stock of well selected stock, which is the largest in the State, and of superior quality and price of the goods cannot be surpassed. We usually offer such business of French and Italian as have gained a reputation for good quality, and we are prepared to furnish any quantity of the same at the lowest prices. We are also prepared to furnish any quantity of the same at the lowest prices. We are also prepared to furnish any quantity of the same at the lowest prices.

Wanted! IMMEDIATELY, a good and experienced printer to go to a short distance into the country. Must be sober, trustworthy, industrious and steady. Most come well recommended. Such an one can find a good place by applying at this office. Bismarck, D. T. (28-11 73d St.)

Vaccination!! FROM 3 to 4 o'clock, P. M. I will be at my office at Bette's Drug store and vaccinate all persons desiring it, using the true unadulterated cow pox virus, just received. DR. FETTERER, 28-11 73d St.

Vertical text on the right edge of the page, including various notices and advertisements.

