

DESERET EVENING NEWS.

TRUTH AND LIBERTY.

VOL. IV.

SALT LAKE CITY, UTAH TERRITORY, TUESDAY EVENING, MARCH 28, 1871.

NO. 108.

THE EVENING NEWS.

Published every evening except Sunday.

Subscription prices: One year, \$10.00; Six months, \$6.00; Three months, \$3.00.

THE DESERET NEWS: SEMI-WEEKLY.

Published every Tuesday and Saturday.

Terms for the Semi-Weekly: One copy, one year, \$10.00; Six months, \$6.00; Three months, \$3.00.

DESERET NEWS: WEEKLY.

Published every Wednesday.

Terms for the Weekly: One copy, one year, \$10.00; Six months, \$6.00; Three months, \$3.00.

Printed by J. W. Cannon, General Business Agent.

Office: 100 North Second Street, Salt Lake City, Utah.

GEORGE Q. CANNON, EDITOR & PUBLISHER.

By Telegraph.

WESTERN UNION Telegraph Line.

Interesting Time in the Senate.

Stock-Jobbing Conspiracy in Alabama.

A Squadron for Corea.

Legislation for the South.

On the track of Forrester.

CONGRESSIONAL.

Scene in the Senate.

Long before the hour of meeting the galleries and corridors leading to the Senate chamber were thronged by the members of the Senate.

The corridors and cloak rooms in the rear of the Senate were also thronged.

At 1 o'clock the speaker was one of the most animated ever witnessed in the Senate Chamber.

Sumner's appearance on the floor was welcomed by the galleries with applause.

On the conclusion of the reading of the Journal Sumner took the floor, and asked for the reading of the resolution recently submitted by him, and already published, against the use of the United States naval forces to uphold the treaty of San Domingo.

Sumner's speech was a long one, and without any excuse or apology for his conduct, and therefore, that any interference or act of war by the United States on the coast of San Domingo, after the failure of that treaty in the Senate was unauthorized violence.

Mr. Thurman hoped that the Senator from Mass., Mr. Sumner, would not be interrupted at the expiration of the morning hour, but would be allowed to proceed regularly; it was so ordered.

Sumner then arose and addressed the Senate at length, speaking from the place of his colleague, Mr. Wilson.

HOUSE.

His board offered a series of resolutions declaratory of what the financial policy of the Government should be; that a tax should be for revenue only and not for the benefit of class interests at the expense of the people; that economy required that there should be raised only two hundred and fifty millions of revenue, including interest, and twenty-five millions to be paid to the principal of the public debt, and in case the committee of ways and means shall be appointed at the present session, a special committee of seven be appointed to report a reform of the revenue tariff, with a discontinuation of any of particular interests. The House voted 121 yeas and 100 nays to accept the demand for the previous session. Mr. Sumner moved to lay the resolution on the table; this was disagreed to, yeas 121, nays 100.

Sumner's speech on the committee of ways and means was appointed.

WASHINGTON, D. C.

Sumner's Speech.

WASHINGTON, 27.—At 1.15 o'clock p.m. Sumner has been speaking an hour, and there is no diminution in the crowd listening to him, the galleries and corridors being, if possible, fuller than ever.

And since the adjournment of the House, the floor of the Senate has become crowded with members and others, until there is hardly a square foot of standing room left.

Sumner's speech on the committee of ways and means was appointed.

Sumner's speech on the committee of ways and means was appointed.

Sumner's speech on the committee of ways and means was appointed.

Sumner's speech on the committee of ways and means was appointed.

Sumner's speech on the committee of ways and means was appointed.

Sumner's speech on the committee of ways and means was appointed.

Sumner's speech on the committee of ways and means was appointed.

of violence and of belligerent intervention, being war without the authority of Congress. The whole business, Sumner says, is aggravated, when it is considered that the declared object of this violation is the acquisition of half a million of the Caribbean sea, and, still further, that this violence has been employed to prop and maintain a weak ruler, himself a usurper, upholding him in power that he might sell his country, and, secondly, that it has been employed to menace the black republic of Hayti. The evidence, Sumner asserts, is conclusive that means have been employed by the Executive to secure aggrandizement by foreign territory which cannot be justified.

A curious circumstance has been brought to light, which, it is understood, will make the subject of Congressional investigation. It appears the State of Alabama is entitled to several thousand acres of agricultural lands, under act of Congress, and that W. W. Smith, late Governor of the State, visited Washington about a year since, for the purpose of causing the issue of the scrip. The commissioner of the land office directed the scrip to be made out, but for some mysterious reason it was never issued. A few weeks ago Governor Lindsay of Alabama, received a communication from a gentleman in Ohio, charging the existence of a conspiracy for the withdrawal of this scrip, by which the Alabama five per cent. bonds were to be depreciated in Wall street to sixty cents of the dollar, and then bought by interested parties, and under the sale, exchanged at par rates for this scrip. As a consequence, an examination into the matter has been had under the auspices of General Lindsay, of Alabama, and a package of scrip is said to have been discovered in the land office, all made out but endorsed on the envelope as withheld, by the direction of Secretary of War, Mr. Cameron. The writer of the warning letter from Ohio, charged that ex-Governor Smith and Senator Warner were interested in this stock jobbing conspiracy.

It is said ex-commissioner Wilson knows all about the affair, and no doubt can make some curious revelations on this and other land jobs.

The Republican members of the House special committee on the President's message with regard to the South, have unanimously agreed that some legislation is necessary, and are instructed to Sheilaberger to draw a bill, which will be presented to-day or to-morrow. It is essentially the same bill presented by Sheilaberger in the House some time since. The principal feature is the section giving the President power to declare martial law in the States when he considers it necessary, having been requested by the State government to do so, also, giving him power to declare martial law in insurrectionary districts, and to suspend the writ of habeas corpus, etc.

NEW YORK.

Stock and Money Market—Interesting.

New York, 27.—Considerable interest was exhibited on Saturday in national circles by the sailing from that port, within five minutes of each other, of two fine American clipper ships, bound for San Francisco; the names of these vessels are The Ringdancer, Capt. Hoblin, 1,114 tons; and the Frolic, Capt. Bush, 1,368 tons. The captains of both vessels have earned a good deal of fame for the number of quick passages they have made, and the result of their efforts in the present contest is looked forward to with great interest.

The U. S. steamer Shenandoah, commander Potter, will soon be ordered to join the Asiatic squadron under Rear Admiral Jos. Rogers, whose squadron will, probably, in a few weeks, form an expedition to take the initiative to open Corea to commerce, and to demand satisfaction for the murder of the crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

The crew of the American schooner Gen. Sherman, which ran ashore on the Peninsula in Aug., 1866. The vessels to be employed will probably consist of the flag ship Colorado, first rate, forty-six guns; the Albatross, third rate, twelve guns; the Benicia, third rate, twelve guns; and the Palos, fourth rate, one gun, the latter being a tug, which was sent out to form the squadron via the Strait of Magellan, which ran ashore on the Peninsula in Aug., 1866.

FRANCE.

The war minister notifies the prefects that a battalion of mobilized volunteers is to be organized in the department in pursuance of a law just passed; these are to be forwarded to Versailles immediately. The volunteers will receive 1 1/2 francs daily. The minister of war appeals to the officers.

REVOIT IN ALGERIA SPREADING.

BRUSSELS, 26.—Bazine is going to France, Le hant to the Hague. The revolt is spreading in Algeria.

THE CIDER BUSINESS.—Those who know the most about this business say that more cider was made last season than the total manufacture of the last twelve years would amount to. The product of one county in New Jersey aggregated nearly 1,000,000 of gallons. This is the result of the immense yield of apples which are a drug within ten miles of this city, and which sell for \$4 per barrel. The amount of cider used for vinegar is comparatively small, and that used for a beverage still less, compared with the manufacture. The greater portion of the cider made is used for the manufacture of imitation champagne, to be sold at prices ranging from four dollars to five dollars per bottle. The largest cider makers say that they have more orders for pale or clarified cider than they can fill, as this kind makes the best champagne. All cider used for drinking, or in the manufacture of wines, is allowed to ferment, and when the fermentation is about to cease it is racked off into other casks. It goes through this process three or four times, or until all the sediment is got rid of. A solution of fish scale and lainglass added to the fish scale gives it clearness and makes what is termed clarified cider. In order to make champagne it is only necessary to add a little grape juice, sugar and alcohol mixed, and a small quantity of carbonic acid gas, made from common whitening and vitriol. This mixture is corked without admitting the least air, in French bottles, and is then supplied with labels imported for this purpose. It is then packed and sold as the genuine article at a large advance on the original cost. A very large amount of cider is manufactured from dried apples, which are soaked in water for a time. This water is then drawn off and doctored with a preparation of alcohol, simple syrup, and carbonic acid, and is sold as pure cider. As the same apples can be soaked many times, the manufacturers can undersell those who manufacture the genuine article. One dealer in manufactured cider sells on an average, over 300,000 dozen yearly. The yield of cider in this country last year was enormous and is estimated at 60,000,000 gallons, or about 2,000,000 barrels, amounting at \$4 per barrel, to the sum of \$12,000,000, to be divided chiefly among farmers.—Chicago Journal of Commerce.

LADIES.

MRS. COLEBROOK, having just returned from making her Spring purchases, will receive, in a few days, the choicest selection of FASHIONABLE SPRING STYLES IN HATS, BONNETS, ETC.,

The most complete stock of Millinery ever brought into this city from East and West.

Three Apprentices wanted.

Reference: H. B. Clawson, Esq., Sup't. Z. C. M. I.

Next door to old Constitution Building.

417 1/2 MRS. COLEBROOK.

ASK YOUR GROCER FOR IT.

A beautiful new, white, pure, guaranteed strictly pure, and unlike the majority of so-called Baking Powder, which contains alum, soda, and other impurities, and is a most perfect.

It is preferable to Cream Tartar, or Soda, for Baking Powder, because it is pure, and does not contain any impurities, and is a most perfect.

Ask your Grocer for a Box of Gillet's Baking Powder, and it is guaranteed to be pure, and does not contain any impurities, and is a most perfect.

GILLET'S BAKING POWDER.

ASK YOUR GROCER FOR IT.

A beautiful new, white, pure, guaranteed strictly pure, and unlike the majority of so-called Baking Powder, which contains alum, soda, and other impurities, and is a most perfect.

It is preferable to Cream Tartar, or Soda, for Baking Powder, because it is pure, and does not contain any impurities, and is a most perfect.

Ask your Grocer for a Box of Gillet's Baking Powder, and it is guaranteed to be pure, and does not contain any impurities, and is a most perfect.

GILLET'S BAKING POWDER.

ASK YOUR GROCER FOR IT.

A beautiful new, white, pure, guaranteed strictly pure, and unlike the majority of so-called Baking Powder, which contains alum, soda, and other impurities, and is a most perfect.

It is preferable to Cream Tartar, or Soda, for Baking Powder, because it is pure, and does not contain any impurities, and is a most perfect.

Ask your Grocer for a Box of Gillet's Baking Powder, and it is guaranteed to be pure, and does not contain any impurities, and is a most perfect.

GILLET'S BAKING POWDER.

ASK YOUR GROCER FOR IT.

A beautiful new, white, pure, guaranteed strictly pure, and unlike the majority of so-called Baking Powder, which contains alum, soda, and other impurities, and is a most perfect.

It is preferable to Cream Tartar, or Soda, for Baking Powder, because it is pure, and does not contain any impurities, and is a most perfect.

Ask your Grocer for a Box of Gillet's Baking Powder, and it is guaranteed to be pure, and does not contain any impurities, and is a most perfect.

GILLET'S BAKING POWDER.

ASK YOUR GROCER FOR IT.

A beautiful new, white, pure, guaranteed strictly pure, and unlike the majority of so-called Baking Powder, which contains alum, soda, and other impurities, and is a most perfect.

It is preferable to Cream Tartar, or Soda, for Baking Powder, because it is pure, and does not contain any impurities, and is a most perfect.

Ask your Grocer for a Box of Gillet's Baking Powder, and it is guaranteed to be pure, and does not contain any impurities, and is a most perfect.

GILLET'S BAKING POWDER.

ASK YOUR GROCER FOR IT.

A beautiful new, white, pure, guaranteed strictly pure, and unlike the majority of so-called Baking Powder, which contains alum, soda, and other impurities, and is a most perfect.

It is preferable to Cream Tartar, or Soda, for Baking Powder, because it is pure, and does not contain any impurities, and is a most perfect.

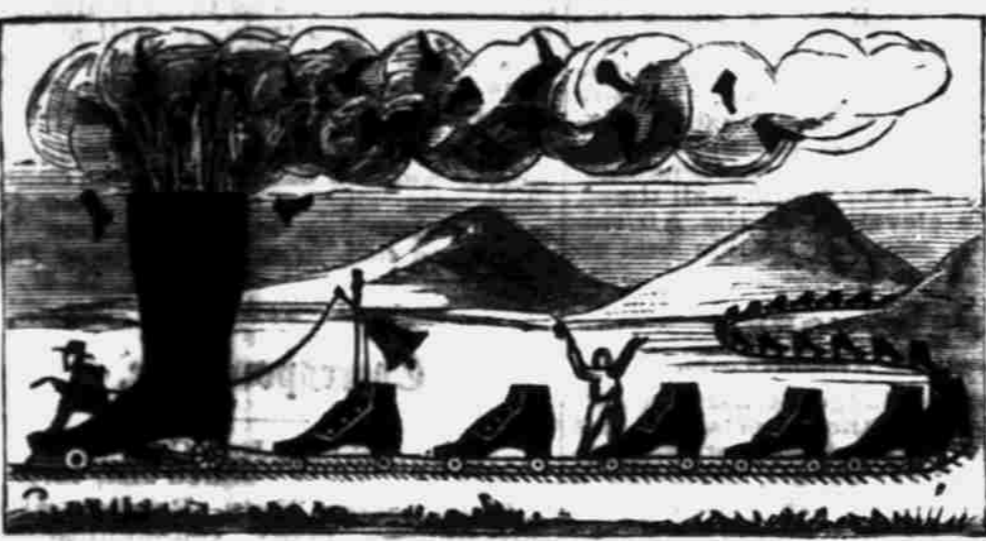
Ask your Grocer for a Box of Gillet's Baking Powder, and it is guaranteed to be pure, and does not contain any impurities, and is a most perfect.

GILLET'S BAKING POWDER.

ASK YOUR GROCER FOR IT.

Z. C. M. I. BOOT & SHOE DEP'T

At the Sign of the BIG BOOT!



A LARGE AND CHOICE STOCK OF HOME-MADE AND IMPORTED BOOTS AND SHOES ALWAYS ON HAND.

Ladies', Gentlemen's and Children's Boots and Shoes, of every style and quality, MADE TO ORDER.

We desire to call the attention of the Public to the FACT that our facilities for manufacturing are UNRIVALLED in this city. Our Work is WARRANTED, and we can confidently GUARANTEE SATISFACTION to all who favor us with their patronage.

Repairing Neatly Attended To.

We are continually receiving, and have for sale, a FULL ASSORTMENT of Shoe Findings, Horse Collars and all kinds of Leather.

Orders from the country receive Mr. CROMPTON'S special and careful attention.

WANTED IMMEDIATELY—A First-Class Sewing Machine Operator.

H. B. CLAWSON, Supt.

Z. C. M. I. GROCERY AND HARDWARE DEP'T,

Constitution Buildings.

AT THIS ESTABLISHMENT CAN BE FOUND AN IMMENSE STOCK OF Staple and Fancy Groceries,

Shelf Hardware, Nails, Glass,

Tinware, Glassware, Queensware,