

Wheat Holds Firm Against Seasonally Unfavorable Crop Reports.

CHICAGO, June 22.—Northwest crop reports were more seasonally unfavorable than today, but wheat continued to hold firm...

CORN STRONG GREATER PART OF SESSION

CHICAGO, June 22.—Northwest crop reports were more seasonally unfavorable than today, but corn continued to hold firm...

OMAHA WHOLESALE MARKETS

Condition of Trade and Quotations on Staple and Fancy Produce.

Wheat—No. 2, 1900; No. 2 yellow, 42 1/2; No. 2 white, 42 1/2; No. 2 red, 42 1/2.

Corn—No. 2, 1900; No. 2 yellow, 42 1/2; No. 2 white, 42 1/2; No. 2 red, 42 1/2.

Beans—No. 2, 1900; No. 2 yellow, 42 1/2; No. 2 white, 42 1/2; No. 2 red, 42 1/2.

Flour—No. 2, 1900; No. 2 yellow, 42 1/2; No. 2 white, 42 1/2; No. 2 red, 42 1/2.

Meat—No. 2, 1900; No. 2 yellow, 42 1/2; No. 2 white, 42 1/2; No. 2 red, 42 1/2.

Butter—No. 2, 1900; No. 2 yellow, 42 1/2; No. 2 white, 42 1/2; No. 2 red, 42 1/2.

Eggs—No. 2, 1900; No. 2 yellow, 42 1/2; No. 2 white, 42 1/2; No. 2 red, 42 1/2.

Black Outlook in Northwest.

CHICAGO, June 22.—The Times-Herald tomorrow will publish a crop report prepared by the Northwest...

Toledo Market.

TOLEDO, O., June 22.—HEAT—Active and unchanged; spot, 87; July, 87 1/2; August, 87 1/2.

Minneapolis Wheat Market.

MINNEAPOLIS, June 22.—WHEAT—In store: No. 1 northern, 87 1/2; No. 2 northern, 87 1/2.

Market Develops an Acute Weakness Before the Close.

NEW YORK, June 22.—The stock market developed acute weakness before the close today, offering a surprising contrast...

London Stock and Bond.

LONDON, June 22.—Closing: Cons. money, 103 1/2; 10-year, 103 1/2; 5-year, 103 1/2.

Bank Clearings.

CHICAGO, June 22.—Clearings, \$2,756,000; balances, \$1,688,877; posted exchange, \$1,688,877.

Condition of the Treasury.

WASHINGTON, June 22.—Today's statement of the treasury balances in the general fund...

Cotton Market.

NEW YORK, June 22.—It was a red letter day for the bull crowd on the cotton exchange today...

California Dried Fruits.

NEW YORK, June 22.—CALIFORNIA DRIED FRUITS—Inactive and nominal.

Coffee Market.

NEW YORK, June 22.—COFFEE—Spot, Rio, dull; No. 7, 55; No. 8, 55.

OMAHA LIVE STOCK MARKET

Receipts were: Cattle, 1,472; Hogs, 3,200; Sheep, 1,200.

South Omaha Best Cattle Market in the Country—No Fresh Arrivals of Sheep to Test the Market—Everything Sold Early.

Receipts were: Cattle, 1,472; Hogs, 3,200; Sheep, 1,200.

Chicago Live Stock Market.

Chicago, June 22.—CATTLE—Receipts, 1,200 head; market, 1,200 head.

Illinois Central Railroad Direct Line to Chicago.

ILLINOIS CENTRAL RAILROAD DIRECT LINE TO CHICAGO MINNEAPOLIS ST. PAUL DUBUQUE WATERLOO ROCKFORD FORT DODGE

City Ticket Office 1402 Farnam St.

Chicago and East, LEAVE 7:00 A. M.—4:56 P. M.—7:45 P. M.

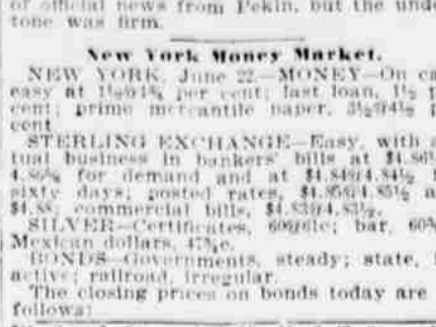
Northwestern Live, CHICAGO AND EAST, LEAVE 7:00 A. M.—4:56 P. M.—7:45 P. M.

Hot Springs—Deadwood, LEAVE 7:00 A. M.—4:56 P. M.—7:45 P. M.

City Offices, 1401-03 Farnam, In Every Fashionable Set They Drink "Krug Cabinet"

Brewed by FRED KRUG BREWING CO., OMAHA, NEB.

WHEN IN DOUBT TRY



Serrine Pills. They are as much like COATED ELECTRICITY as science can make.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

WHEN IN DOUBT TRY



Serrine Pills. They are as much like COATED ELECTRICITY as science can make.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

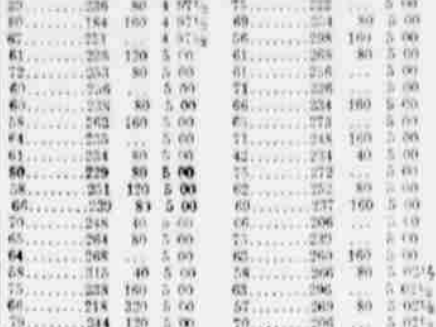
They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

WHEN IN DOUBT TRY



Serrine Pills. They are as much like COATED ELECTRICITY as science can make.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

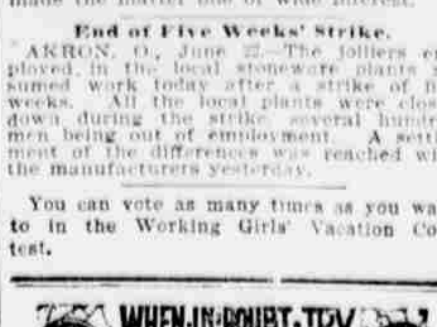
They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

WHEN IN DOUBT TRY



Serrine Pills. They are as much like COATED ELECTRICITY as science can make.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.

They are as much like COATED ELECTRICITY as science can make. Each one produces as much electricity as a strike of lightning.