

# Stocks Advance Around 2 Cents

New York, June 15 (AP)—The stock market swung upward today for the largest overall gain in more than a month.

Leading issues advanced fractions to around 2 cents in a decisive move away from the 4 1/2-year low established Monday.

A rally started Tuesday but sputtered out before it ever got going.

Steel and motor stocks were among the best performers, with rails, oils, rubbers, and non-ferrous metals following close behind.

The advance was jerky, the market taking frequent respite spells. There was little tendency to fall back, though, even when demand slackened.

Business expanded slightly when prices edged up. Turnover was at the rate of around 900,000 shares for the full session, which would be below Monday and Tuesday but still better than average.

Among the gainers were U.S. Steel, General Motors, Chrysler, Studebaker, Santa Fe, Southern Pacific, Standard Oil (N.J.), Texas Co., Richfield Oil, U.S. Rubber, Goodyear, Alcoa, Copper, Kennecott, Phelps Dodge, American Smelting, Boeing, American Telephone, Dow Chemical, Du Pont, U.S. Gypsum, American Woolen and International Paper.

## MARKET QUOTATIONS

### Wheat, Other Grains Advance

Chicago, June 15 (AP)—Wheat bounded up a couple of cents in fairly active dealings on the board of trade today. Other grains, as well as soybeans and lard, also advanced.

The bread cereal got off to a slow start, dropping around a cent, but buying from local traders and commission houses reversed the trend after the first hour. Moderate mill buying, reflecting overnight sales of four to the government aided the upturn.

Light receipts of cash grain in the southwest caused some of the wheat strength, as did reports of lower than expected yields in Oklahoma and mention of rust damage in the Kansas weekly crop report. Cash receipts at nine southwestern terminals totaled 500 cars against 1,987 a year ago.

Wheat closed 1 1/2-2 1/4 higher, July 1.97-1.97 1/2, corn was 3-1 1/4 higher, July \$1.32 1/4-1/2, oats were 3-1 1/4 higher, July 59 1/4-1/2, rye was 4-3/4 higher, July 1.35 1/4-1/2, soybeans were 2 1/2-3 1/4 higher, July \$2.27 1/4-1/2, and lard was 3 to 10 cents a hundred pounds higher, July \$11.27-11.25.

### STOCKS

(By the Associated Press)

American Can	8 1/2
Am. Int'l. Tel.	13 1/2
Am. Oil	13 1/2
Am. Tel. & Tel.	13 1/2
Am. Woolen	13 1/2
Am. Express	13 1/2
Am. Paper	13 1/2
Am. Sugar	13 1/2
Am. Tobacco	13 1/2
Am. Lumber	13 1/2
Am. Glass	13 1/2
Am. Rubber	13 1/2
Am. Copper	13 1/2
Am. Iron	13 1/2
Am. Steel	13 1/2
Am. Coal	13 1/2
Am. Oil	13 1/2
Am. Gas	13 1/2
Am. Electric	13 1/2
Am. Chemical	13 1/2
Am. Pharmaceutical	13 1/2
Am. Machinery	13 1/2
Am. Textile	13 1/2
Am. Paper	13 1/2
Am. Sugar	13 1/2
Am. Tobacco	13 1/2
Am. Lumber	13 1/2
Am. Glass	13 1/2
Am. Rubber	13 1/2
Am. Copper	13 1/2
Am. Iron	13 1/2
Am. Steel	13 1/2
Am. Coal	13 1/2
Am. Oil	13 1/2
Am. Gas	13 1/2
Am. Electric	13 1/2
Am. Chemical	13 1/2
Am. Pharmaceutical	13 1/2
Am. Machinery	13 1/2
Am. Textile	13 1/2

### MARKET QUOTATIONS

#### Portland Livestock Market

(By the Associated Press)

Butterfat—Tennessee, subject to immediate shipment, premium quality maximum 10 to 15 percent acidity delivered in Portland 61-62c. First quality 59-62c. Second quality 57-60c. Valley routes and country points 55c. (This figure is 1/2 cent above prices for whole steers.)
Butter—Wholesale FOB bulk tubs at 100-lb. tubs, 40-42c. 50 score 41-42c. 100-lb. tubs, 40-42c. 50 score 41-42c. 100-lb. tubs, 40-42c. 50 score 41-42c.
Eggs—(To Wholesale)—A grade large 34-35c. B medium 33-34c. C extra 32-33c. D medium 31-32c. E small 30-31c. F small 29-30c. G small 28-29c. H small 27-28c. I small 26-27c. J small 25-26c. K small 24-25c. L small 23-24c. M small 22-23c. N small 21-22c. O small 20-21c. P small 19-20c. Q small 18-19c. R small 17-18c. S small 16-17c. T small 15-16c. U small 14-15c. V small 13-14c. W small 12-13c. X small 11-12c. Y small 10-11c. Z small 9-10c.
Butter—Price to retailers: Grade AA 60c. Grade A 58c. Grade B 56c. Grade C 54c. Grade D 52c. Grade E 50c. Grade F 48c. Grade G 46c. Grade H 44c. Grade I 42c. Grade J 40c. Grade K 38c. Grade L 36c. Grade M 34c. Grade N 32c. Grade O 30c. Grade P 28c. Grade Q 26c. Grade R 24c. Grade S 22c. Grade T 20c. Grade U 18c. Grade V 16c. Grade W 14c. Grade X 12c. Grade Y 10c. Grade Z 8c.
Eggs—Price to retailers: Grade AA 34c. Grade A 32c. Grade B 30c. Grade C 28c. Grade D 26c. Grade E 24c. Grade F 22c. Grade G 20c. Grade H 18c. Grade I 16c. Grade J 14c. Grade K 12c. Grade L 10c. Grade M 8c. Grade N 6c. Grade O 4c. Grade P 2c. Grade Q 1c. Grade R 1/2c. Grade S 1/4c. Grade T 1/8c. Grade U 1/16c. Grade V 1/32c. Grade W 1/64c. Grade X 1/128c. Grade Y 1/256c. Grade Z 1/512c.

### MARKET QUOTATIONS

#### Portland Livestock Market

(By the Associated Press)

Butterfat—Tennessee, subject to immediate shipment, premium quality maximum 10 to 15 percent acidity delivered in Portland 61-62c. First quality 59-62c. Second quality 57-60c. Valley routes and country points 55c. (This figure is 1/2 cent above prices for whole steers.)
Butter—Wholesale FOB bulk tubs at 100-lb. tubs, 40-42c. 50 score 41-42c. 100-lb. tubs, 40-42c. 50 score 41-42c. 100-lb. tubs, 40-42c. 50 score 41-42c.
Eggs—(To Wholesale)—A grade large 34-35c. B medium 33-34c. C extra 32-33c. D medium 31-32c. E small 30-31c. F small 29-30c. G small 28-29c. H small 27-28c. I small 26-27c. J small 25-26c. K small 24-25c. L small 23-24c. M small 22-23c. N small 21-22c. O small 20-21c. P small 19-20c. Q small 18-19c. R small 17-18c. S small 16-17c. T small 15-16c. U small 14-15c. V small 13-14c. W small 12-13c. X small 11-12c. Y small 10-11c. Z small 9-10c.
Butter—Price to retailers: Grade AA 60c. Grade A 58c. Grade B 56c. Grade C 54c. Grade D 52c. Grade E 50c. Grade F 48c. Grade G 46c. Grade H 44c. Grade I 42c. Grade J 40c. Grade K 38c. Grade L 36c. Grade M 34c. Grade N 32c. Grade O 30c. Grade P 28c. Grade Q 26c. Grade R 24c. Grade S 22c. Grade T 20c. Grade U 18c. Grade V 16c. Grade W 14c. Grade X 12c. Grade Y 10c. Grade Z 8c.
Eggs—Price to retailers: Grade AA 34c. Grade A 32c. Grade B 30c. Grade C 28c. Grade D 26c. Grade E 24c. Grade F 22c. Grade G 20c. Grade H 18c. Grade I 16c. Grade J 14c. Grade K 12c. Grade L 10c. Grade M 8c. Grade N 6c. Grade O 4c. Grade P 2c. Grade Q 1c. Grade R 1/2c. Grade S 1/4c. Grade T 1/8c. Grade U 1/16c. Grade V 1/32c. Grade W 1/64c. Grade X 1/128c. Grade Y 1/256c. Grade Z 1/512c.

### MARKET QUOTATIONS

#### Portland Livestock Market

(By the Associated Press)

Butterfat—Tennessee, subject to immediate shipment, premium quality maximum 10 to 15 percent acidity delivered in Portland 61-62c. First quality 59-62c. Second quality 57-60c. Valley routes and country points 55c. (This figure is 1/2 cent above prices for whole steers.)
Butter—Wholesale FOB bulk tubs at 100-lb. tubs, 40-42c. 50 score 41-42c. 100-lb. tubs, 40-42c. 50 score 41-42c. 100-lb. tubs, 40-42c. 50 score 41-42c.
Eggs—(To Wholesale)—A grade large 34-35c. B medium 33-34c. C extra 32-33c. D medium 31-32c. E small 30-31c. F small 29-30c. G small 28-29c. H small 27-28c. I small 26-27c. J small 25-26c. K small 24-25c. L small 23-24c. M small 22-23c. N small 21-22c. O small 20-21c. P small 19-20c. Q small 18-19c. R small 17-18c. S small 16-17c. T small 15-16c. U small 14-15c. V small 13-14c. W small 12-13c. X small 11-12c. Y small 10-11c. Z small 9-10c.
Butter—Price to retailers: Grade AA 60c. Grade A 58c. Grade B 56c. Grade C 54c. Grade D 52c. Grade E 50c. Grade F 48c. Grade G 46c. Grade H 44c. Grade I 42c. Grade J 40c. Grade K 38c. Grade L 36c. Grade M 34c. Grade N 32c. Grade O 30c. Grade P 28c. Grade Q 26c. Grade R 24c. Grade S 22c. Grade T 20c. Grade U 18c. Grade V 16c. Grade W 14c. Grade X 12c. Grade Y 10c. Grade Z 8c.
Eggs—Price to retailers: Grade AA 34c. Grade A 32c. Grade B 30c. Grade C 28c. Grade D 26c. Grade E 24c. Grade F 22c. Grade G 20c. Grade H 18c. Grade I 16c. Grade J 14c. Grade K 12c. Grade L 10c. Grade M 8c. Grade N 6c. Grade O 4c. Grade P 2c. Grade Q 1c. Grade R 1/2c. Grade S 1/4c. Grade T 1/8c. Grade U 1/16c. Grade V 1/32c. Grade W 1/64c. Grade X 1/128c. Grade Y 1/256c. Grade Z 1/512c.

### MARKET QUOTATIONS

#### Portland Livestock Market

(By the Associated Press)

Butterfat—Tennessee, subject to immediate shipment, premium quality maximum 10 to 15 percent acidity delivered in Portland 61-62c. First quality 59-62c. Second quality 57-60c. Valley routes and country points 55c. (This figure is 1/2 cent above prices for whole steers.)
Butter—Wholesale FOB bulk tubs at 100-lb. tubs, 40-42c. 50 score 41-42c. 100-lb. tubs, 40-42c. 50 score 41-42c. 100-lb. tubs, 40-42c. 50 score 41-42c.
Eggs—(To Wholesale)—A grade large 34-35c. B medium 33-34c. C extra 32-33c. D medium 31-32c. E small 30-31c. F small 29-30c. G small 28-29c. H small 27-28c. I small 26-27c. J small 25-26c. K small 24-25c. L small 23-24c. M small 22-23c. N small 21-22c. O small 20-21c. P small 19-20c. Q small 18-19c. R small 17-18c. S small 16-17c. T small 15-16c. U small 14-15c. V small 13-14c. W small 12-13c. X small 11-12c. Y small 10-11c. Z small 9-10c.
Butter—Price to retailers: Grade AA 60c. Grade A 58c. Grade B 56c. Grade C 54c. Grade D 52c. Grade E 50c. Grade F 48c. Grade G 46c. Grade H 44c. Grade I 42c. Grade J 40c. Grade K 38c. Grade L 36c. Grade M 34c. Grade N 32c. Grade O 30c. Grade P 28c. Grade Q 26c. Grade R 24c. Grade S 22c. Grade T 20c. Grade U 18c. Grade V 16c. Grade W 14c. Grade X 12c. Grade Y 10c. Grade Z 8c.
Eggs—Price to retailers: Grade AA 34c. Grade A 32c. Grade B 30c. Grade C 28c. Grade D 26c. Grade E 24c. Grade F 22c. Grade G 20c. Grade H 18c. Grade I 16c. Grade J 14c. Grade K 12c. Grade L 10c. Grade M 8c. Grade N 6c. Grade O 4c. Grade P 2c. Grade Q 1c. Grade R 1/2c. Grade S 1/4c. Grade T 1/8c. Grade U 1/16c. Grade V 1/32c. Grade W 1/64c. Grade X 1/128c. Grade Y 1/256c. Grade Z 1/512c.

### MARKET QUOTATIONS

#### Portland Livestock Market

(By the Associated Press)

Butterfat—Tennessee, subject to immediate shipment, premium quality maximum 10 to 15 percent acidity delivered in Portland 61-62c. First quality 59-62c. Second quality 57-60c. Valley routes and country points 55c. (This figure is 1/2 cent above prices for whole steers.)
Butter—Wholesale FOB bulk tubs at 100-lb. tubs, 40-42c. 50 score 41-42c. 100-lb. tubs, 40-42c. 50 score 41-42c. 100-lb. tubs, 40-42c. 50 score 41-42c.
Eggs—(To Wholesale)—A grade large 34-35c. B medium 33-34c. C extra 32-33c. D medium 31-32c. E small 30-31c. F small 29-30c. G small 28-29c. H small 27-28c. I small 26-27c. J small 25-26c. K small 24-25c. L small 23-24c. M small 22-23c. N small 21-22c. O small 20-21c. P small 19-20c. Q small 18-19c. R small 17-18c. S small 16-17c. T small 15-16c. U small 14-15c. V small 13-14c. W small 12-13c. X small 11-12c. Y small 10-11c. Z small 9-10c.
Butter—Price to retailers: Grade AA 60c. Grade A 58c. Grade B 56c. Grade C 54c. Grade D 52c. Grade E 50c. Grade F 48c. Grade G 46c. Grade H 44c. Grade I 42c. Grade J 40c. Grade K 38c. Grade L 36c. Grade M 34c. Grade N 32c. Grade O 30c. Grade P 28c. Grade Q 26c. Grade R 24c. Grade S 22c. Grade T 20c. Grade U 18c. Grade V 16c. Grade W 14c. Grade X 12c. Grade Y 10c. Grade Z 8c.
Eggs—Price to retailers: Grade AA 34c. Grade A 32c. Grade B 30c. Grade C 28c. Grade D 26c. Grade E 24c. Grade F 22c. Grade G 20c. Grade H 18c. Grade I 16c. Grade J 14c. Grade K 12c. Grade L 10c. Grade M 8c. Grade N 6c. Grade O 4c. Grade P 2c. Grade Q 1c. Grade R 1/2c. Grade S 1/4c. Grade T 1/8c. Grade U 1/16c. Grade V 1/32c. Grade W 1/64c. Grade X 1/128c. Grade Y 1/256c. Grade Z 1/512c.

### MARKET QUOTATIONS

#### Portland Livestock Market

(By the Associated Press)

Butterfat—Tennessee, subject to immediate shipment, premium quality maximum 10 to 15 percent acidity delivered in Portland 61-62c. First quality 59-62c. Second quality 57-60c. Valley routes and country points 55c. (This figure is 1/2 cent above prices for whole steers.)
Butter—Wholesale FOB bulk tubs at 100-lb. tubs, 40-42c. 50 score 41-42c. 100-lb. tubs, 40-42c. 50 score 41-42c. 100-lb. tubs, 40-42c. 50 score 41-42c.
Eggs—(To Wholesale)—A grade large 34-35c. B medium 33-34c. C extra 32-33c. D medium 31-32c. E small 30-31c. F small 29-30c. G small 28-29c. H small 27-28c. I small 26-27c. J small 25-26c. K small 24-25c. L small 23-24c. M small 22-23c. N small 21-22c. O small 20-21c. P small 19-20c. Q small 18-19c. R small 17-18c. S small 16-17c. T small 15-16c. U small 14-15c. V small 13-14c. W small 12-13c. X small 11-12c. Y small 10-11c. Z small 9-10c.
Butter—Price to retailers: Grade AA 60c. Grade A 58c. Grade B 56c. Grade C 54c. Grade D 52c. Grade E 50c. Grade F 48c. Grade G 46c. Grade H 44c. Grade I 42c. Grade J 40c. Grade K 38c. Grade L 36c. Grade M 34c. Grade N 32c. Grade O 30c. Grade P 28c. Grade Q 26c. Grade R 24c. Grade S 22c. Grade T 20c. Grade U 18c. Grade V 16c. Grade W 14c. Grade X 12c. Grade Y 10c. Grade Z 8c.
Eggs—Price to retailers: Grade AA 34c. Grade A 32c. Grade B 30c. Grade C 28c. Grade D 26c. Grade E 24c. Grade F 22c. Grade G 20c. Grade H 18c. Grade I 16c. Grade J 14c. Grade K 12c. Grade L 10c. Grade M 8c. Grade N 6c. Grade O 4c. Grade P 2c. Grade Q 1c. Grade R 1/2c. Grade S 1/4c. Grade T 1/8c. Grade U 1/16c. Grade V 1/32c. Grade W 1/64c. Grade X 1/128c. Grade Y 1/256c. Grade Z 1/512c.

### Salem Markets

Completed from reports of Salem daily for the guidance of Capital Journal Readers. (Revised daily).

Small Food Prices	100
Large Food Prices	100
Small Meat—100	100
Large Meat—100	100
Small Poultry—100	100
Large Poultry—100	100
Small Eggs—100	100
Large Eggs—100	100
Small Butter—100	100
Large Butter—100	100
Small Lard—100	100
Large Lard—100	100
Small Flour—100	100
Large Flour—100	100
Small Oil—100	100
Large Oil—100	100
Small Soap—100	100
Large Soap—100	100
Small Candles—100	100
Large Candles—100	100
Small Matches—100	100
Large Matches—100	100
Small Paper—100	100
Large Paper—100	100
Small News—100	100
Large News—100	100
Small Stationery—100	100
Large Stationery—100	100
Small Printing—100	100
Large Printing—100	100
Small Binding—100	100
Large Binding—100	100
Small Advertising—100	100
Large Advertising—100	100
Small Insurance—100	100
Large Insurance—100	100
Small Real Estate—100	100
Large Real Estate—100	100
Small Loans—100	100
Large Loans—100	100
Small Bonds—100	100
Large Bonds—100	100
Small Stocks—100	100
Large Stocks—100	100
Small Commodities—100	100
Large Commodities—100	100
Small Futures—100	100
Large Futures—100	100
Small Options—100	100
Large Options—100	100
Small Derivatives—100	100
Large Derivatives—100	100
Small Securities—100	100
Large Securities—100	100
Small Investments—100	100
Large Investments—100	100
Small Finance—100	100
Large Finance—100	100
Small Banking—100	100
Large Banking—100	100
Small Money—100	100
Large Money—100	100
Small Credit—100	100
Large Credit—100	100
Small Debt—100	100
Large Debt—100	100
Small Equity—100	100
Large Equity—100	100
Small Interest—100	100
Large Interest—100	100
Small Dividend—100	100
Large Dividend—100	100
Small Profit—100	100
Large Profit—100	100
Small Loss—100	100
Large Loss—100	100
Small Expense—100	100
Large Expense—100	100
Small Revenue—100	100
Large Revenue—100	100
Small Income—100	100
Large Income—100	100
Small Output—100	100
Large Output—100	100
Small Input—100	100
Large Input—100	100
Small Production—100	100
Large Production—100	100
Small Consumption—100	100
Large Consumption—100	100
Small Distribution—100	100
Large Distribution—100	100
Small Collection—100	100
Large Collection—100	100
Small Payment—100	100
Large Payment—100	100
Small Receipt—100	100
Large Receipt—100	100
Small Balance—100	100
Large Balance—100	100
Small Surplus—100	100
Large Surplus—100	100
Small Deficit—100	100
Large Deficit—100	100
Small Profitability—100	100
Large Profitability—100	100
Small Viability—100	100
Large Viability—100	100
Small Sustainability—100	100
Large Sustainability—100	100
Small Resilience—100	100
Large Resilience—100	100
Small Flexibility—100	100
Large Flexibility—100	100
Small Adaptability—100	100
Large Adaptability—100	100
Small Scalability—100	100
Large Scalability—100	100
Small Portability—100	100
Large Portability—100	100
Small Transferability—100	100
Large Transferability—100	100
Small Convertibility—100	100
Large Convertibility—100	100
Small Liquidity—100	100
Large Liquidity—100	100
Small Solvency—100	100
Large Solvency—100	100
Small Solubility—100	100
Large Solubility—100	100
Small Dissolvability—100	100
Large Dissolvability—100	100
Small Volatility—100	100
Large Volatility—100	100
Small Stability—100	100
Large Stability—100	100
Small Involatility—100	100
Large Involatility—100	100
Small Immutability—100	100
Large Immutability—100	100
Small Mutability—100	100
Large Mutability—100	100
Small Invariability—100	100
Large Invariability—100	100
Small Variability—100	100
Large Variability—100	100
Small Inconstancy—100	100
Large Inconstancy—100	100
Small Constancy—100	100
Large Constancy—100	100
Small Incontinuity—100	100
Large Incontinuity—100	100
Small Continuity—100	100
Large Continuity—100	100
Small Incompleteness—100	100
Large Incompleteness—100	100
Small Completeness—100	100
Large Completeness—100	100
Small Inappropriateness—100	100
Large Inappropriateness—100	100
Small Appropriateness—100	100
Large Appropriateness—100	100
Small Incompatibility—100	100
Large Incompatibility—100	100
Small Compatibility—100	100
Large Compatibility—100	100
Small Incongruity—100	100
Large Incongruity—100	100
Small Congruity—100	100
Large Congruity—100	100
Small Incoherence—100	100
Large Incoherence—100	100
Small Coherence—100	100
Large Coherence—100	100
Small Inconsistency—100	100
Large Inconsistency—100	100
Small Consistency—100	100
Large Consistency—100	100
Small Inharmoniousness—100	100
Large Inharmoniousness—100	100
Small Harmoniousness—100	100
Large Harmoniousness—100	100
Small Inconsonance—100	100
Large Inconsonance—100	100
Small Consonance—100	100
Large Consonance—100	100
Small Inharmony—100	100
Large Inharmony—100	100
Small Harmony—10	