

THE EVENING TIMES-STAR, SAINT JOHN, N. B., MONDAY, MARCH 30, 1925

FINANCIAL

ASBESTOS MOST ACTIVE STOCK IN MONTREAL MART

Rumors of Projected Merger Cause Rise in Price Quotations

CONFUSING MOVEMENT IN WALL ST TODAY

Selling Orders Predominate—Steel and Copper Shares Continue Downward

MONTREAL, March 30.—While rumors concerning the much-mooted "Asbestos" merger continue in circulation, the shares of Asbestos Corporation are displaying considerable strength on the local stock market. At the opening this morning the common stock was up 1½ points, to 57, while the preferred was fractionally higher at 94½. The only other price changes were in Bell and National Breweries, both of which declined one-quarter to 108 and 46½, respectively. Brompion and Abitibi sold unchanged at 23 and 67.

In Wall Street, NEW YORK, March 30.—Confusing price movements marked the resumption of stock trading today, with selling order predominating. United States Steel fell back to within a fraction of the year's low price of 115, and copper shares continued to decline in reflection of the unfavorable trade situation. Several high-priced specialties, including United States Cast Iron Pipe and Bald win moved up one to 2½ points.

Cable Transfers, MONTREAL, March 30.—Cable transfers, 47½.

NEW YORK MARKET, Stocks to 12 noon.

Am. Beet Sugar	40	40	40
Am. E. & L. Pfd.	67½	67½	67½
Allied Chem.	81½	81½	81½
Am. Can.	108½	108½	108½
Am. Canners	28½	28½	28½
Am. Oil	108½	108½	108½
Am. Locomotive	122	122	122
Am. Smelters	91½	91½	91½
Am. Tel.	108½	108½	108½
Am. Tobacco	108½	108½	108½
Am. Wire	108½	108½	108½
Am. Zinc	108½	108½	108½
Am. Steel	108½	108½	108½
Am. Copper	108½	108½	108½
Am. Lead	108½	108½	108½
Am. Tin	108½	108½	108½
Am. Silver	108½	108½	108½
Am. Gold	108½	108½	108½
Am. Platinum	108½	108½	108½
Am. Palladium	108½	108½	108½
Am. Iridium	108½	108½	108½
Am. Rhodium	108½	108½	108½
Am. Osmium	108½	108½	108½
Am. Selenium	108½	108½	108½
Am. Tellurium	108½	108½	108½
Am. Vanadium	108½	108½	108½
Am. Chromium	108½	108½	108½
Am. Manganese	108½	108½	108½
Am. Nickel	108½	108½	108½
Am. Cobalt	108½	108½	108½
Am. Molybdenum	108½	108½	108½
Am. Barium	108½	108½	108½
Am. Strontium	108½	108½	108½
Am. Calcium	108½	108½	108½
Am. Magnesium	108½	108½	108½
Am. Potassium	108½	108½	108½
Am. Sodium	108½	108½	108½
Am. Lithium	108½	108½	108½
Am. Beryllium	108½	108½	108½
Am. Zirconium	108½	108½	108½
Am. Niobium	108½	108½	108½
Am. Tantalum	108½	108½	108½
Am. Vanadium	108½	108½	108½
Am. Chromium	108½	108½	108½
Am. Manganese	108½	108½	108½
Am. Nickel	108½	108½	108½
Am. Cobalt	108½	108½	108½
Am. Molybdenum	108½	108½	108½
Am. Barium	108½	108½	108½
Am. Strontium	108½	108½	108½
Am. Calcium	108½	108½	108½
Am. Magnesium	108½	108½	108½
Am. Potassium	108½	108½	108½
Am. Sodium	108½	108½	108½
Am. Lithium	108½	108½	108½
Am. Beryllium	108½	108½	108½
Am. Zirconium	108½	108½	108½
Am. Niobium	108½	108½	108½
Am. Tantalum	108½	108½	108½
Am. Vanadium	108½	108½	108½
Am. Chromium	108½	108½	108½
Am. Manganese	108½	108½	108½
Am. Nickel	108½	108½	108½
Am. Cobalt	108½	108½	108½
Am. Molybdenum	108½	108½	108½
Am. Barium	108½	108½	108½
Am. Strontium	108½	108½	108½
Am. Calcium	108½	108½	108½
Am. Magnesium	108½	108½	108½
Am. Potassium	108½	108½	108½
Am. Sodium	108½	108½	108½
Am. Lithium	108½	108½	108½
Am. Beryllium	108½	108½	108½
Am. Zirconium	108½	108½	108½
Am. Niobium	108½	108½	108½
Am. Tantalum	108½	108½	108½
Am. Vanadium	108½	108½	108½
Am. Chromium	108½	108½	108½
Am. Manganese	108½	108½	108½
Am. Nickel	108½	108½	108½
Am. Cobalt	108½	108½	108½
Am. Molybdenum	108½	108½	108½
Am. Barium	108½	108½	108½
Am. Strontium	108½	108½	108½
Am. Calcium	108½	108½	108½
Am. Magnesium	108½	108½	108½
Am. Potassium	108½	108½	108½
Am. Sodium	108½	108½	108½
Am. Lithium	108½	108½	108½
Am. Beryllium	108½	108½	108½
Am. Zirconium	108½	108½	108½
Am. Niobium	108½	108½	108½
Am. Tantalum	108½	108½	108½
Am. Vanadium	108½	108½	108½
Am. Chromium	108½	108½	108½
Am. Manganese	108½	108½	108½
Am. Nickel	108½	108½	108½
Am. Cobalt	108½	108½	108½
Am. Molybdenum	108½	108½	108½
Am. Barium	108½	108½	108½
Am. Strontium	108½	108½	108½
Am. Calcium	108½	108½	108½
Am. Magnesium	108½	108½	108½
Am. Potassium	108½	108½	108½
Am. Sodium	108½	108½	108½
Am. Lithium	108½	108½	108½
Am. Beryllium	108½	108½	108½
Am. Zirconium	108½	108½	108½
Am. Niobium	108½	108½	108½
Am. Tantalum	108½	108½	108½
Am. Vanadium	108½	108½	108½
Am. Chromium	108½	108½	108½
Am. Manganese	108½	108½	108½
Am. Nickel	108½	108½	108½
Am. Cobalt	108½	108½	108½
Am. Molybdenum	108½	108½	108½
Am. Barium	108½	108½	108½
Am. Strontium	108½	108½	108½
Am. Calcium	108½	108½	108½
Am. Magnesium	108½	108½	108½
Am. Potassium	108½	108½	108½
Am. Sodium	108½	108½	108½
Am. Lithium	108½	108½	108½
Am. Beryllium	108½	108½	108½
Am. Zirconium	108½	108½	108½
Am. Niobium	108½	108½	108½
Am. Tantalum	108½	108½	108½
Am. Vanadium	108½	108½	108½
Am. Chromium	108½	108½	108½
Am. Manganese	108½	108½	108½
Am. Nickel	108½	108½	108½
Am. Cobalt	108½	108½	108½
Am. Molybdenum	108½	108½	108½
Am. Barium	108½	108½	108½
Am. Strontium	108½	108½	108½
Am. Calcium	108½	108½	108½
Am. Magnesium	108½	108½	108½
Am. Potassium	108½	108½	108½
Am. Sodium	108½	108½	108½
Am. Lithium	108½	108½	108½
Am. Beryllium	108½	108½	108½
Am. Zirconium	108½	108½	108½
Am. Niobium	108½	108½	108½
Am. Tantalum	108½	108½	108½
Am. Vanadium	108½	108½	108½
Am. Chromium	108½	108½	108½
Am. Manganese	108½	108½	108½
Am. Nickel	108½	108½	108½
Am. Cobalt	108½	108½	108½
Am. Molybdenum	108½	108½	108½
Am. Barium	108½	108½	108½
Am. Strontium	108½	108½	108½
Am. Calcium	108½	108½	108½
Am. Magnesium	108½	108½	108½
Am. Potassium	108½	108½	108½
Am. Sodium	108½	108½	108½
Am. Lithium	108½	108½	108½
Am. Beryllium	108½	108½	108½
Am. Zirconium	108½	108½	108½
Am. Niobium	108½	108½	108½
Am. Tantalum	108½	108½	108½
Am. Vanadium	108½	108½	108½
Am. Chromium	108½	108½	108½
Am. Manganese	108½	108½	108½
Am. Nickel	108½	108½	108½
Am. Cobalt	108½	108½	108½
Am. Molybdenum	108½	108½	108½
Am. Barium	108½	108½	108½
Am. Strontium	108½	108½	108½
Am. Calcium	108½	108½	108½
Am. Magnesium	108½	108½	108½
Am. Potassium	108½	108½	108½
Am. Sodium	108½	108½	108½
Am. Lithium	108½	108½	108½
Am. Beryllium	108½	108½	108½
Am. Zirconium	108½	108½	108½
Am. Niobium	108½	108½	108½
Am. Tantalum	108½	108½	108½
Am. Vanadium	108½	108½	108½
Am. Chromium	108½	108½	108½
Am. Manganese	108½	108½	108½
Am. Nickel	108½	108½	108½
Am. Cobalt	108½	108½	108½
Am. Molybdenum	108½	108½	108½
Am. Barium	108½	108½	108½
Am. Strontium	108½	108½	108½
Am. Calcium	108½	108½	108½
Am. Magnesium	108½	108½	108½
Am. Potassium	108½	108½	108½
Am. Sodium	108½	108½	108½
Am. Lithium	108½	108½	108½
Am. Beryllium	108½	108½	108½
Am. Zirconium	108½	108½	108½
Am. Niobium	108½	108½	108½
Am. Tantalum	108½	108½	108½
Am. Vanadium	108½	108½	108½
Am. Chromium	108½	108½	108½
Am. Manganese	108½	108½	108½
Am. Nickel	108½	108½	108½
Am. Cobalt	108½	108½	108½
Am. Molybdenum	108½	108½	108½
Am. Barium	108½	108½	108½
Am. Strontium	108½	108½	108½
Am. Calcium	108½	108½	108½
Am. Magnesium	108½	108½	108½
Am. Potassium	108½	108½	108½
Am. Sodium	108½	108½	108½
Am. Lithium	108½	108½	108½
Am. Beryllium	108½	108½	108½
Am. Zirconium	108½	108½	108½
Am. Niobium	108½	108½	108½
Am. Tantalum	108½	108½	108½
Am. Vanadium	108½	108½	108½
Am. Chromium	108½	108½	108½
Am. Manganese	108½	108½	108½
Am. Nickel	108½	108½	108½
Am. Cobalt	108½	108½	108½
Am. Molybdenum	108½	108½	108½
Am. Barium	108½	108½	108½
Am. Strontium	108½	108½	108½
Am. Calcium	108½	108½	108½
Am. Magnesium	108½	108½	108½
Am. Potassium	108½	108½	108½
Am. Sodium	108½	108½	108½
Am. Lithium	108½	108½	108½
Am. Beryllium	108½	108½	108½
Am. Zirconium	108½	108½	108½
Am. Niobium	108½	108½	108½
Am. Tantalum	108½	108½	108½
Am. Vanadium	108½	108½	108½
Am. Chromium	108½	108½	108½
Am. Manganese	108½	108½	108½
Am. Nickel	108½	108½	108½
Am. Cobalt	108½	108½	108½
Am. Molybdenum	108½	108½	108½
Am. Barium	108½	108½	108½
Am. Strontium	108½	108½	108½
Am. Calcium	108½	108½	108½
Am. Magnesium	108½	108½	108½
Am. Potassium	108½	108½	108½
Am. Sodium	108½	108½	108½
Am. Lithium	108½	108½	108½
Am. Beryllium	108½	108½	108½
Am. Zirconium	108½	108½	108½
Am. Niobium	108½	108½	108½
Am. Tantalum	108½	108½	108½
Am. Vanadium	108½	108½	108½
Am. Chromium	108½	108½	108½
Am. Manganese	108½	108½	108½
Am. Nickel	108½	108½	108½
Am. Cobalt	108½	108½	108½
Am. Molybdenum	108½	108½	108½
Am. Barium	108½	108½	108½
Am. Strontium	108½	108½	108½
Am. Calcium	108½	108½	108½
Am. Magnesium	108½	108½	108½
Am. Potassium	108½	108½	108½
Am. Sodium	108½	108½	108½
Am. Lithium	108½	108½	108½
Am. Beryllium	108½	108½	108½
Am. Zirconium	108½	108½	108½
Am. Niobium	108½	108½	108½
Am. Tantalum	108½	108½	108½
Am. Vanadium	108½	108½	108½
Am. Chromium	108½	108½	108½
Am. Manganese	108½	108½	108½
Am. Nickel	108½	108½	108½
Am. Cobalt	108½	108½	108½
Am. Molybdenum	108½	108½	108½
Am. Barium	108½	108½	108½
Am. Strontium	108½	108½	108½
Am. Calcium	108½	108½	108½
Am. Magnesium	108½	108½	108½
Am. Potassium	108½	108½	108½
Am. Sodium	108½	108½	108½
Am. Lithium	108½	108½	108½
Am. Beryllium	108½	108½	108½
Am. Zirconium	108½	108½	108½
Am. Niobium	108½	108½	108½
Am. Tantalum	108½	108½	108½
Am. Vanadium	108½	108½	108½
Am. Chromium	108½	108½	108½
Am. Manganese	108½	108½	108½
Am. Nickel	108½	108½	108½
Am. Cobalt	108½	108½	108½
Am. Molybdenum	108½	108½	108½
Am. Barium	108½	108½	108½
Am. Strontium	108½	108½	108½
Am. Calcium	108½	108½	108½
Am. Magnesium	108½	108½	108½
Am. Potassium	108½	108½	108½
Am. Sodium	108½	108½	108½
Am. Lithium	108½	108½	108½
Am. Beryllium	108½	108½	108½
Am. Zirconium	108½	108½	108½
Am. Niobium	108½	108½	108½
Am. Tantalum	108½	108½	108½
Am. Vanadium	108½	108½	108½
Am. Chromium	108½	108½	108½
Am. Manganese	108½	108½	108½
Am. Nickel	108½	108½	108½
Am. Cobalt	108½	108½	108½
Am. Molybdenum	108½	108½	108½
Am. Barium	108½	108½	108½
Am. Strontium	108½	108½	108½
Am. Calcium	108½	108½	108½
Am. Magnesium	108½	108½	108½
Am. Potassium	108½	108½	108½
Am. Sodium			