

## To the Trade

**Low Priced Fans**  
For advertising purposes, at clearing prices.  
Filling letter orders a specialty

**John Macdonald & Co.,**  
Wellington and Front Streets East,  
Toronto.

## WARSHIPS IN THE NORTH ATLANTIC

England Will Keep the Fleet of Unle Sam as well as France

Halifax, Aug. 25.—The warship Talbot, which is being commissioned for service as an officer of the White Squadron, and is to be assigned to the North Atlantic Squadron to its old-time efficiency and power. Not only the United States but France has to be kept in sight. The announcement was made in French papers some time ago that both divisions of the French fleet in American waters were to be strengthened by the addition of modern ships of war. The flagship of the northern division is La Clouetierie, while the headquarters is the Breston of the southern. Both vessels, as well as their tenders, are expected that new French warships will appear on this station. A St. Pierre gentleman said that an unusually large number of sailors had lately been drafted from the St. Pierre fishing fleet and sent home to France to man-of-war ships. St. Pierre, he said, was a nursery for seamen for the French fleet.

As the holiday season draws to a close the railways are preparing to take off their summer trains. The Monday Muskegon Express will run after Monday next, the Friday night Muskegon Express after Friday, Sept. 4, and the Jackson's Saturday Express after Saturday, September 5. The return of traffic earnings on the C.P.R. for the past week shows earnings of \$400,000, as compared with \$374,000 for the corresponding week of 1895, being an increase of \$26,000. Superintendent Fitzhugh of the G.T.R. went to London yesterday. Vice-President Farahan of the Illinois Central passed through the city on his private car yesterday. W. M. Anderson, general timekeeper of the Grand Trunk Railway at London, has received a telegram from Toronto, the new headquarters for Western Ontario. The change will go into effect on Sept. 1. Mr. Anderson is a member of the London Board of Education and is much esteemed.

The Senior Epworth League of Hope Methodist Church, East Toronto, are giving an enjoyable social on Tuesday evening at the rooms of the church. There will be a musical program of music, and the refreshments were of the choicest. The local decorations, arranged by the young ladies, were much admired. On the committee were Mrs. Moore and Misses A. May, E. May, E. Howard, Lamb and Hood. The G.T.R. Company have completed the new pump house at Greenwood avenue, where the reservoir is from which East Toronto village and the York yard get their water supply.

The shipbuilders' strike. Glasgow, Aug. 25.—The strike of the shipbuilders at Glasgow, on the Clyde, has decided the English, Irish and Scotch shipbuilding masters to close their yards. The situation, and it has therefore been resolved that unless the strikers' leader forthwith a wholesale lockout will be declared in the Clyde, Belfast and other yards, it is now believed that he has committed suicide.

Has Whitehead committed suicide? Skibberen, Ireland, Aug. 25.—Although searching parties are still scouring the country in this vicinity in search of Albert George Whitehead, the recently-liberated Irish-American dynamite maker, who was shot by the British forces at Skibberen, it is now believed that he has committed suicide.

INFLAMMATORY RHEUMATISM.—Mr. J. A. Macdonald, of the firm of Macdonald & Co., writes: "Some years ago I used to suffer from inflammatory rheumatism, and three bottles of E. W. Evans' Rheumatism Cure completely cured me. I was the whole of one summer unable to move without crutches, and every movement caused excruciating pain. I am now as well as ever, and have been troubled with rheumatism for years. I, however, kept a bottle of Dr. Thomas' E. W. Evans' Rheumatism Cure in my house, and it is now believed that he has committed suicide."

The Heather Quilt Club is represented at the Woodstock Tournament now going on. Yesterday was the last Wednesday half holiday of the season. Mr. P. Laurie has returned home from a two weeks' encampment in Muskoka. Miss Ida Davis of Parliament-street was returned from a visit at Oshawa.

Uncle Sam Not Satisfied. Constantinople, Aug. 25.—The United States Minister, Alexander W. Terrell, has notified the Turkish Government that the latter's answer to the demands of the United States for indemnity as a result of the burning of the American mission at Kharput and Marash is not satisfactory.

Death of Leopold Herz. London, Aug. 25.—The death of Leopold Herz of New York, the father of Daniel Herz of Panama Canal fame, which was announced at Bournemouth, where Mr. Herz was visiting his son. His death was the result of an operation he intended to return to New York on Saturday.

A Bicycle Thief Sent Down. Robert N. Hill, 17 years of age, was convicted in the Police Court of stealing a bicycle from Christie & Allen, Hamilton, and another from W. P. Pettie. He was sent to the Central for 18 months.

Business Embarrassments. W. Howie, lumber, London, has assigned to Ait. Robinson. G. C. Poulton, drygoods, Annapolis, has assigned to F. Lamont. The estate of E. Morgan & Co., plumbers, Ottawa, has been sold at 30c on the dollar.

Only those who have had experience can tell the torture of a cold. With your boots on, you can feel the cold.

## MARKETS ARE UNSETTLED

## LIVERPOOL CABLES REPORT A DECLINE IN WHEAT FUTURES.

Sterling Exchange Lower at New York and Money Higher—Wall-Street Securities Bull and Feverish—Advance in Toronto Railway and Cable—Favorable Lower at Chicago—Latest Comp.

Wednesday Evening, Aug. 25. Cash wheat at Chicago 55c. December wheat on euro 50c. Put on December wheat 50c, calls 50c. Put on euro 20c, calls 20c. At Toledo clover seed closed at \$4.15 for October.

Cash receipts at Chicago to-day 15,000, including 1000 Texas and 6000 Western; market steady.

Estimated receipts of hops at Chicago to-day 22,000, official Tuesday 11,500; left over 2500. Estimated for Thursday 25,000. Market steady. Heavy shippers \$2.00 to \$2.25.

Receipts of wheat at Minneapolis and Duluth to-day 430 cars, as against 697 cars the corresponding day of last year. Exports at New York to-day: Flour 1450 sacks and 64,900 sacks; wheat 35,000 bushels.

The Minneapolis Journal has published its yearly estimate of the spring wheat crop, estimating the yield of Minnesota at 100,000,000 bushels, and the rest of the United States at 185,000,000 bushels a year ago.

## Crushed Rock Salt

Is much better for Ice Cream Freezing than the common salt. We have it in any quantity. Telephone 2457.

## TORONTO FINANCIAL CORPORATION.

Subscribed Capital, \$100,000. Paid-up Capital, \$100,000. Deposits received on current account, \$100,000. Collections promptly made, Money loaned. GEO. DUNSTAN, Manager.

## LOCAL BREADSTUFFS MARKET.

Flour.—The market is quiet and prices generally steady. Straight rollers made of new wheat are quoted at \$2.00 to \$2.10. Bran.—The market is steady, with cars quoted at \$8.00 and shorts at \$7.00. Wheat.—The feeling is easier with moderate supplies. Old white is quoted at \$1.00 to \$1.10. Old red at \$1.00 to \$1.10. Old yellow at \$1.00 to \$1.10. Old green at \$1.00 to \$1.10. Old black at \$1.00 to \$1.10. Old brown at \$1.00 to \$1.10. Old blue at \$1.00 to \$1.10. Old purple at \$1.00 to \$1.10. Old pink at \$1.00 to \$1.10. Old grey at \$1.00 to \$1.10. Old olive at \$1.00 to \$1.10. Old tan at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$1.00 to \$1.10. Old silver at \$1.00 to \$1.10. Old gold at \$1.00 to \$1.10. Old copper at \$1.00 to \$1.10. Old iron at \$1.00 to \$1.10. Old steel at \$1.00 to \$1.10. Old tin at \$1.00 to \$1.10. Old lead at \$1.00 to \$1.10. Old zinc at \$1.00 to \$1.10. Old nickel at \$1.00 to \$1.10. Old cobalt at \$1.00 to \$1.10. Old manganese at \$1.00 to \$1.10. Old phosphorus at \$1.00 to \$1.10. Old sulfur at \$1.00 to \$1.10. Old selenium at \$1.00 to \$1.10. Old tellurium at \$1.00 to \$1.10. Old bismuth at \$1.00 to \$1.10. Old antimony at \$1.00 to \$1.10. Old arsenic at \$1.00 to \$1.10. Old mercury at \$1.00 to \$1.10. Old platinum at \$1.00 to \$1.10. Old palladium at \$1.00 to \$1.10. Old rhodium at \$1.00 to \$1.10. Old ruthenium at \$