

CANADA BIGGEST BUYER AT THE FAIR

Canadian Manufacturers Exhibiting at London Report Good Business

[John MacCormac's Special Cable to The Montreal Gazette and The Daily Gleaner. Registered in accordance with the Copyright Act.]

London, Feb. 28.—Canada is reported to be the biggest buyer at the British Industries Fair at the White City. During the first week, Canadians bought even the Americans. Canadian manufacturers, who are exhibiting at the fair for the first time, also report good business, particularly in two unrelated products, condensed milk and wallpaper.

ALLEGED PURCHASE N. Y. STATE CANAL

[Associated Press by Leased Wire] Albany, N. Y., Feb. 28.—John Pollock, an employee of a lumber company at Green Court, Sask., is said to have paid a stranger \$468.18 as the purchase price for the New York State Barge Canal, built at an estimated cost of \$170,000,000.

The state land board began an investigation into the alleged sale yesterday after D. B. La Du, state engineer and surveyor, presented a letter from Pollock requesting that the barge canal not be sold to shippers as he had purchased it last summer. In his letter Pollock said he had purchased the canal from a man in Rochester, who told him it would be a good investment as he could sell it for \$1,000,000.

CLASSIFIED ADVS.—CONTINUED.

WANTED.
WANTED—Two furnished rooms suitable for light housekeeping, either in city or South Devon, N. B. Apply to "C," care of Gleaner.—3674.

WANTED—To rent by May 1st, small self-contained house. Apply to "L," care of Gleaner.—3654.

FOR SALE.

FOR SALE—Show case, six feet long, oak frame. Price, including table, \$120.00. Apply John McKnight, phone 335.—3644.

FOR SALE—Four Pomeranian pups. All black. By prize winner of silver cup. Hello Black Boy. Apply E. J. Morris, Newcastle, N. B.—3674.

FOR SALE—The quiet typewriter. The latest addition to the family of Hamilton typewriters is the quietest one of the lot. Ask to see No. 12, and listen to its silence. A. Milne Fraser, 367 Hollis street, Halifax, N. S.—3614.

FOR SALE—Pure bred Shorthorn bull calf, eligible for registration; 3 months old. Further particulars, apply A. W. Lawrence, Prince William, N. S.—3624.

TO LET.

TO LET—Flat at 34½ Queen street. Immediate possession given. Apply A. B. Ritchie.—3624.

TO LET—Heated rooms, furnished or unfurnished. Modern conveniences. Phone 599-11.—3624.

TO LET—At once, rooms for light housekeeping, suitable for couple without children. Apply to Mrs. Ellen Doyle, 255 King street.—3624.

EVANGELISTIC SERVICES

Evangelist MacCaul will preach to-night on The Woe Sin of Frederickton. Special singing. Everybody welcome.

DR. HERBERT GRAY

Of Glasgow, Scotland.
Will address public meetings in the Brunswick Street Baptist church on Thursday evening at 8 o'clock, and in the Fraser Memorial Hall at 8.45 o'clock on Friday. Dr. Gray is actively connected with the Student Christian Movement of England and Scotland. The public are cordially invited to attend these meetings.

Lenten Delicacies

No skill is now required to prepare the most appetizing and wholesome dishes for any Lenten meal.

For the National Sea Food Recipe book reveals the secrets of a thousand cooks. And National dealers can supply you with fresh and smoked fish in such variety that you can change your menu as often as you like.

Ask your nearest National dealer now for fresh salmon, mackerel, halibut, cod, sea trout, fillets—or for frozen haddock or sole. Then ask for the National Sea Food Recipe book. If he can't supply you we will—if you send this advertisement with two 3c stamps.

Address Recipe Department.

NATIONAL FISH COMPANY LTD.

"NATIONAL FISH IS THE NATIONAL DISH"

Probably the best game of the season
Stellar Hockey Guaranteed

Probably the best game of the season
Stellar Hockey Guaranteed

Probably the best game of the season
Stellar Hockey Guaranteed

Probably the best game of the season
Stellar Hockey Guaranteed

Probably the best game of the season
Stellar Hockey Guaranteed

Probably the best game of the season
Stellar Hockey Guaranteed

Probably the best game of the season
Stellar Hockey Guaranteed

Probably the best game of the season
Stellar Hockey Guaranteed

Probably the best game of the season
Stellar Hockey Guaranteed

Probably the best game of the season
Stellar Hockey Guaranteed

Probably the best game of the season
Stellar Hockey Guaranteed

Probably the best game of the season
Stellar Hockey Guaranteed

Probably the best game of the season
Stellar Hockey Guaranteed

Probably the best game of the season
Stellar Hockey Guaranteed

Probably the best game of the season
Stellar Hockey Guaranteed

Probably the best game of the season
Stellar Hockey Guaranteed

Probably the best game of the season
Stellar Hockey Guaranteed

Probably the best game of the season
Stellar Hockey Guaranteed

Probably the best game of the season
Stellar Hockey Guaranteed

Probably the best game of the season
Stellar Hockey Guaranteed

Probably the best game of the season
Stellar Hockey Guaranteed

CAPTURE NUMBER OF IRISH REBELS

Several Apprehended While Trying to Cut Down a Bridge

[Associated Press by Leased Wire] Dublin, Feb. 28.—Official reports made public yesterday record the arrest of four irregulars Monday night in various places.

Several were apprehended while attempting to cut a bridge and another batch of seven were captured at Dromore.

The Free State troops continue to discover secret hoards of ammunition. They have unearthed a considerable quantity of a dagger near Cappin, in the Galtee Mountains. A house on the Hanelagh Road, Dublin, has been raided and a large quantity of ammunition discovered under the floor of a chicken coop. Several men on the premises were arrested.

UNITED FARMERS IN SESSION HERE

[Continued from page ten.]

ness done by all the thirty-one stores in the past year reached a net total, according to the reports, of about \$1,275,000. In connection with the liabilities it was said that they were now about 50 per cent. lower than they were a year ago, the reduction having been partially accomplished by the collection of calls from share holders upon their stock.

Sixty-five per cent. of the stores, it was said, had shown a profit but some of those located in the potato growing section and elsewhere, where conditions were unfavorable, had been having a hard struggle.

Those attending the meetings include H. S. Bragg, of Springhill, N. S., the president; B. P. Davidson, of Windsor, N. S., chairman; Major G. S. Kinnear, of Sussex, secretary, and A. E. Williams, of Keswick, a member of the executive.

Presentation at Surprise Party.

About fifty members of the congregation of the United Baptist Church at South Devon gathered at the home of Mrs. James McGill, who has been treasurer of the church for the past eight years, and gave her a genuine surprise party last evening. An enjoyable time was spent, refreshments being served at the close, and H. P. Lint, one of the deacons of the church upon behalf of those assembled presented Mrs. McGill with a handsome silver and glass scallop dish in appreciation of her services in the work of the church.

Funeral of Late G. H. Maxon

The funeral of the late G. Hedley Maxon, of Port Huron, Mich., took place this afternoon following the arrival of the noon train, the remains being accompanied here by Mrs. Maxon. The service was conducted by the Rev. P. H. Holmes, the funeral being held from the train with interment at the Rural Cemetery. The pall bearers were Charles D. Young, John Harrison, Fred, Segge, Charles McLean, R. A. Malloy, and Arthur H. Booth.

Condition Improved.

The condition of J. Machal Young, the young son of Capt. and Mrs. Claire M. Young, of Taymouth, who has been ill with neuritis following scarlet fever, is much improved. His nurse, Mrs. F. W. Barwell, has returned to her home in the city.

Congratulations in Order.

Mr. and Mrs. Benjamin Allen are receiving congratulations on the arrival of a baby girl yesterday morning.

NO CHANGE TO-DAY IN PREMIER'S ILLNESS

Rt. Hon. W. L. Mackenzie King Will Be Confined to House for Several Days

[Canadian Press by Leased Wire] Ottawa, Feb. 28.—The condition of Premier King, who is confined to his house with influenza, remains unchanged. The Premier will probably not be able to leave the house for some days.

FAMOUS COMEDIAN BECOMES CONVERTED

Fred Stone Decides to Pledge His Life and Large Part of Income to Christ

[Canadian Press by Leased Wire] New York, Feb. 28.—While snowed out of a train in South Dakota, Fred Stone, famous and wealthy Broadway comedian, decided to pledge his life and a large part of his income to Christ. Broadway was informed last night in a telegram from the comedian and the pastor of a Duluth, Montana, Methodist church, where Stone made his decision public. He will continue on the stage.

Stone bought a bible at Billings, Montana, and upon arrival at Duluth he discussed his decision with the pastor of the church, addressed the Sunday school and announced that one tenth of his income, estimated at \$125,000 would be given to the church in the future.

Besides his salary Stone is a large owner of realty in New York and has a farm and country home on Long Island.

BELIEVE C. P. R. WILL BUILD NEW STATION

[Continued from page ten.]

upon Vice President Hall was the necessity of early action in respect to the construction of a new station in Fredericton. Mr. Hall suggested that a Union Station be believed to be what had been advocated; but the spokesmen replied that what was wanted was a new station—whether it was to be a union station or not being a detail of arrangement. The present facilities were unsatisfactory, they urged, and not such as a city of the importance of the capital of the province deserved. Mr. Hall said the matter was being given immediate consideration.

Mr. Phillips as chairman of the Transportation Committee urged the importance of better passenger service on the Fredericton and Grand Lake Coal & Railway between Fredericton and Chipman. He pointed out that the trains should run just opposite to what they do now, coming to Fredericton in the morning and leaving late in the afternoon, thus affording opportunities for the people of the district to come to what was their natural business centre. The accommodations provided on the train at present for passengers were condemned as not meeting with the requirements for first class fares and it was said that on Saturdays the train is generally late in the morning and thus passengers are forced to stand, while long waits at Marysville Junction for doubling over the Coleridge grade were urged as adversely affecting the passenger traffic which might be available. It was promised that Mr. Woodman would take up the matter immediately and it is believed that the near future will see an improved service effective on the line referred to.

FORCLOSURE SUIT INVOLVES \$5,000,000

Equity Court Hearing Next Tuesday at St. John Against Oil Shales Co.

St. John, N. B., Feb. 28.—There is a \$5,000,000 foreclosure suit to come before Sir Douglas Hazen, Chief Justice, in the Equity Court next Tuesday.

This suit is being brought by the Prudential Trust Company of Montreal to foreclose a mortgage given by the Oil Shales Company, the Vice-President of which is Hon. Van Dusen, to secure debentures to the amount of about \$5,250,000 which were intended to be placed on the market eight or nine years ago.

It is understood that the defendants claim that inasmuch as the debentures were not sold there is no mortgage upon the property. There are, however, undoubtedly claims for monies advanced for various purposes and all of these facts, it is expected, will be divulged when the suit comes up for hearing.

An Incipient Fire.

The fire department responded to a telephone call last night to the residence of George McKnight, University Avenue, for a small blaze in an ash barrel. No damage was sustained.

The Stock Market

[Associated Press by Leased Wire] New York (Wall Street), Feb. 28.—Virtually all sections of the list participated in the strong upward movement of the morning. Pool operations were actively conducted in a number of special stocks, gains of 2½ to 6 points being registered before noon.

Steel, N. T. and Corporation, United Retail Stores, Kresge, Postum Cereal and Steel and Tube pfd. Fluctuations in the railroad shares were comparatively narrow.

The Quotations.

[By private wire to Johnston & Ward, Brokers, Montreal]

New York, Feb. 28.—The market quotations today:

American Camera common..... 102
American Smelt and Refining..... 84 1/2
American Sugar..... 100 1/2
American Tel. and Tel..... 123 1/2
American Tobacco..... 100 1/2
American Woolens..... 100 1/2
Anaconda Copper..... 51 1/2
Armstrong..... 100 1/2
Atlantic Gulf..... 26
Atlantic Coast Line..... 100 1/2
Allied Chemical..... 76 1/2
Allied Portland Cement..... 100 1/2
Allied Textile..... 100 1/2
Allied Vanadium..... 100 1/2
Allied Zinc..... 100 1/2
Allied Lead..... 100 1/2
Allied Tin..... 100 1/2
Allied Nickel..... 100 1/2
Allied Copper..... 100 1/2
Allied Iron..... 100 1/2
Allied Steel..... 100 1/2
Allied Aluminum..... 100 1/2
Allied Magnesium..... 100 1/2
Allied Potassium..... 100 1/2
Allied Sodium..... 100 1/2
Allied Chlorine..... 100 1/2
Allied Fluorine..... 100 1/2
Allied Bromine..... 100 1/2
Allied Iodine..... 100 1/2
Allied Phosphorus..... 100 1/2
Allied Sulfur..... 100 1/2
Allied Selenium..... 100 1/2
Allied Tellurium..... 100 1/2
Allied Bismuth..... 100 1/2
Allied Antimony..... 100 1/2
Allied Arsenic..... 100 1/2
Allied Manganese..... 100 1/2
Allied Cobalt..... 100 1/2
Allied Nickel..... 100 1/2
Allied Copper..... 100 1/2
Allied Iron..... 100 1/2
Allied Steel..... 100 1/2
Allied Aluminum..... 100 1/2
Allied Magnesium..... 100 1/2
Allied Potassium..... 100 1/2
Allied Sodium..... 100 1/2
Allied Chlorine..... 100 1/2
Allied Fluorine..... 100 1/2
Allied Bromine..... 100 1/2
Allied Iodine..... 100 1/2
Allied Phosphorus..... 100 1/2
Allied Sulfur..... 100 1/2
Allied Selenium..... 100 1/2
Allied Tellurium..... 100 1/2
Allied Bismuth..... 100 1/2
Allied Antimony..... 100 1/2
Allied Arsenic..... 100 1/2
Allied Manganese..... 100 1/2
Allied Cobalt..... 100 1/2
Allied Nickel..... 100 1/2
Allied Copper..... 100 1/2
Allied Iron..... 100 1/2
Allied Steel..... 100 1/2
Allied Aluminum..... 100 1/2
Allied Magnesium..... 100 1/2
Allied Potassium..... 100 1/2
Allied Sodium..... 100 1/2
Allied Chlorine..... 100 1/2
Allied Fluorine..... 100 1/2
Allied Bromine..... 100 1/2
Allied Iodine..... 100 1/2
Allied Phosphorus..... 100 1/2
Allied Sulfur..... 100 1/2
Allied Selenium..... 100 1/2
Allied Tellurium..... 100 1/2
Allied Bismuth..... 100 1/2
Allied Antimony..... 100 1/2
Allied Arsenic..... 100 1/2
Allied Manganese..... 100 1/2
Allied Cobalt..... 100 1/2
Allied Nickel..... 100 1/2
Allied Copper..... 100 1/2
Allied Iron..... 100 1/2
Allied Steel..... 100 1/2
Allied Aluminum..... 100 1/2
Allied Magnesium..... 100 1/2
Allied Potassium..... 100 1/2
Allied Sodium..... 100 1/2
Allied Chlorine..... 100 1/2
Allied Fluorine..... 100 1/2
Allied Bromine..... 100 1/2
Allied Iodine..... 100 1/2
Allied Phosphorus..... 100 1/2
Allied Sulfur..... 100 1/2
Allied Selenium..... 100 1/2
Allied Tellurium..... 100 1/2
Allied Bismuth..... 100 1/2
Allied Antimony..... 100 1/2
Allied Arsenic..... 100 1/2
Allied Manganese..... 100 1/2
Allied Cobalt..... 100 1/2
Allied Nickel..... 100 1/2
Allied Copper..... 100 1/2
Allied Iron..... 100 1/2
Allied Steel..... 100 1/2
Allied Aluminum..... 100 1/2
Allied Magnesium..... 100 1/2
Allied Potassium..... 100 1/2
Allied Sodium..... 100 1/2
Allied Chlorine..... 100 1/2
Allied Fluorine..... 100 1/2
Allied Bromine..... 100 1/2
Allied Iodine..... 100 1/2
Allied Phosphorus..... 100 1/2
Allied Sulfur..... 100 1/2
Allied Selenium..... 100 1/2
Allied Tellurium..... 100 1/2
Allied Bismuth..... 100 1/2
Allied Antimony..... 100 1/2
Allied Arsenic..... 100 1/2
Allied Manganese..... 100 1/2
Allied Cobalt..... 100 1/2
Allied Nickel..... 100 1/2
Allied Copper..... 100 1/2
Allied Iron..... 100 1/2
Allied Steel..... 100 1/2
Allied Aluminum..... 100 1/2
Allied Magnesium..... 100 1/2
Allied Potassium..... 100 1/2
Allied Sodium..... 100 1/2
Allied Chlorine..... 100 1/2
Allied Fluorine..... 100 1/2
Allied Bromine..... 100 1/2
Allied Iodine..... 100 1/2
Allied Phosphorus..... 100 1/2
Allied Sulfur..... 100 1/2
Allied Selenium..... 100 1/2
Allied Tellurium..... 100 1/2
Allied Bismuth..... 100 1/2
Allied Antimony..... 100 1/2
Allied Arsenic..... 100 1/2
Allied Manganese..... 100 1/2
Allied Cobalt..... 100 1/2
Allied Nickel..... 100 1/2
Allied Copper..... 100 1/2
Allied Iron..... 100 1/2
Allied Steel..... 100 1/2
Allied Aluminum..... 100 1/2
Allied Magnesium..... 100 1/2
Allied Potassium..... 100 1/2
Allied Sodium..... 100 1/2
Allied Chlorine..... 100 1/2
Allied Fluorine..... 100 1/2
Allied Bromine..... 100 1/2
Allied Iodine..... 100 1/2
Allied Phosphorus..... 100 1/2
Allied Sulfur..... 100 1/2
Allied Selenium..... 100 1/2
Allied Tellurium..... 100 1/2
Allied Bismuth..... 100 1/2
Allied Antimony..... 100 1/2
Allied Arsenic..... 100 1/2
Allied Manganese..... 100 1/2
Allied Cobalt..... 100 1/2
Allied Nickel..... 100 1/2
Allied Copper..... 100 1/2
Allied Iron..... 100 1/2
Allied Steel..... 100 1/2
Allied Aluminum..... 100 1/2
Allied Magnesium..... 100 1/2
Allied Potassium..... 100 1/2
Allied Sodium..... 100 1/2
Allied Chlorine..... 100 1/2
Allied Fluorine..... 100 1/2
Allied Bromine..... 100 1/2
Allied Iodine..... 100 1/2
Allied Phosphorus..... 100 1/2
Allied Sulfur..... 100 1/2
Allied Selenium..... 100 1/2
Allied Tellurium..... 100 1/2
Allied Bismuth..... 100 1/2
Allied Antimony..... 100 1/2
Allied Arsenic..... 100 1/2
Allied Manganese..... 100 1/2
Allied Cobalt..... 100 1/2
Allied Nickel..... 100 1/2
Allied Copper..... 100 1/2
Allied Iron..... 100 1/2
Allied Steel..... 100 1/2
Allied Aluminum..... 100 1/2
Allied Magnesium..... 100 1/2
Allied Potassium..... 100 1/2
Allied Sodium..... 100 1/2
Allied Chlorine..... 100 1/2
Allied Fluorine..... 100 1/2
Allied Bromine..... 100 1/2
Allied Iodine..... 100 1/2
Allied Phosphorus..... 100 1/2
Allied Sulfur..... 100 1/2
Allied Selenium..... 100 1/2
Allied Tellurium..... 100 1/2
Allied Bismuth..... 100 1/2
Allied Antimony..... 100 1/2
Allied Arsenic..... 100 1/2
Allied Manganese..... 100 1/2
Allied Cobalt..... 100 1/2
Allied Nickel..... 100 1/2
Allied Copper..... 100 1/2
Allied Iron..... 100 1/2
Allied Steel..... 100 1/2
Allied Aluminum..... 100 1/2
Allied Magnesium..... 100 1/2
Allied Potassium..... 100 1/2
Allied Sodium..... 100 1/2
Allied Chlorine..... 100 1/2
Allied Fluorine..... 100 1/2
Allied Bromine..... 100 1/2
Allied Iodine..... 100 1/2
Allied Phosphorus..... 100 1/2
Allied Sulfur..... 100 1/2
Allied Selenium..... 100 1/2
Allied Tellurium..... 100 1/2
Allied Bismuth..... 100 1/2
Allied Antimony..... 100 1/2
Allied Arsenic..... 100 1/2
Allied Manganese..... 100 1/2
Allied Cobalt..... 100 1/2
Allied Nickel..... 100 1/2
Allied Copper..... 100 1/2
Allied Iron..... 100 1/2
Allied Steel..... 100 1/2
Allied Aluminum..... 100 1/2
Allied Magnesium..... 100 1/2
Allied Potassium..... 100 1/2
Allied Sodium..... 100 1/2
Allied Chlorine..... 100 1/2
Allied Fluorine..... 100 1/2
Allied Bromine..... 100 1/2
Allied Iodine..... 100 1/2
Allied Phosphorus..... 100 1/2
Allied Sulfur..... 100 1/2
Allied Selenium..... 100 1/2
Allied Tellurium..... 100 1/2
Allied Bismuth..... 100 1/2
Allied Antimony..... 100 1/2
Allied Arsenic..... 100 1/2
Allied Manganese..... 100 1/2
Allied Cobalt..... 100 1/2
Allied Nickel..... 100 1/2
Allied Copper..... 100 1/2
Allied Iron..... 100 1/2
Allied Steel..... 100 1/2
Allied Aluminum..... 100 1/2
Allied Magnesium..... 100 1/2
Allied Potassium..... 100 1/2
Allied Sodium..... 100 1/2
Allied Chlorine..... 100 1/2
Allied Fluorine..... 100 1/2
Allied Bromine..... 100 1/2
Allied Iodine..... 100 1/2
Allied Phosphorus..... 100 1/2
Allied Sulfur..... 100 1/2
Allied Selenium..... 100 1/2
Allied Tellurium..... 100 1/2
Allied Bismuth..... 100 1/2
Allied Antimony..... 100 1/2
Allied Arsenic..... 100 1/2
Allied Manganese..... 100 1/2
Allied Cobalt..... 100 1/2
Allied Nickel..... 100 1/2
Allied Copper..... 100 1/2
Allied Iron..... 100 1/2
Allied Steel..... 100 1/2
Allied Aluminum..... 100 1/2
Allied Magnesium..... 100 1/2
Allied Potassium..... 100 1/2
Allied Sodium..... 100 1/2
Allied Chlorine..... 100 1/2
Allied Fluorine..... 100 1/2
Allied Bromine..... 100 1/2
Allied Iodine..... 100 1/2
Allied Phosphorus..... 100 1/2
Allied Sulfur..... 100 1/2
Allied Selenium..... 100 1/2
Allied Tellurium..... 100 1/2
Allied Bismuth..... 100 1/2
Allied Antimony..... 100 1/2
Allied Arsenic..... 100 1/2
Allied Manganese..... 100 1/2
Allied Cobalt..... 100 1/2
Allied Nickel..... 100 1/2
Allied Copper..... 100 1/2
Allied Iron..... 100 1/2
Allied Steel..... 100 1/2
Allied Aluminum..... 100 1/2
Allied Magnesium..... 100 1/2
Allied Potassium..... 100 1/2
Allied Sodium..... 100 1/2
Allied Chlorine..... 100 1/2
Allied Fluorine..... 100 1/2
Allied Bromine..... 100 1/2
Allied Iodine..... 100 1/2
Allied Phosphorus..... 100 1/2
Allied Sulfur..... 100 1/2
Allied Selenium..... 100 1/2
Allied Tellurium..... 100 1/2
Allied Bismuth..... 100 1/2
Allied Antimony..... 100 1/2
Allied Arsenic..... 100 1/2
Allied Manganese..... 100 1/2
Allied Cobalt..... 100 1/2
Allied Nickel..... 100 1/2
Allied Copper..... 100 1/2
Allied Iron..... 100 1/2
Allied Steel..... 100 1/2
Allied Aluminum..... 100 1/2
Allied Magnesium..... 100 1/2
Allied Potassium..... 100 1/2
Allied Sodium..... 100 1/2
Allied Chlorine..... 100 1/2
Allied Fluorine..... 100 1/2
Allied Bromine..... 100 1/2
Allied Iodine..... 100 1/2
Allied Phosphorus..... 100 1/2
Allied Sulfur..... 100 1/2
Allied Selenium..... 100 1/2
Allied Tellurium..... 100 1/2
Allied Bismuth..... 100 1/2
Allied Antimony..... 100 1/2
Allied Arsenic..... 100 1/2
Allied Manganese..... 100 1/2
Allied Cobalt..... 100 1/2
Allied Nickel..... 100 1/2
Allied Copper..... 100 1/2
Allied Iron..... 100 1/2
Allied Steel..... 100 1/2
Allied Aluminum..... 100 1/2
Allied Magnesium..... 100 1/2
Allied Potassium..... 100 1/2
Allied Sodium..... 100 1/2
Allied Chlorine..... 100 1/2
Allied Fluorine..... 100 1/2
Allied Bromine..... 100 1/2
Allied Iodine..... 100 1/2
Allied Phosphorus..... 100 1/2
Allied Sulfur..... 100 1/2
Allied Selenium..... 100 1/2
Allied Tellurium..... 100 1/2
Allied Bismuth..... 100 1/2
Allied Antimony..... 100 1/2
Allied Arsenic..... 100 1/2
Allied Manganese..... 100 1/2
Allied Cobalt..... 100 1/2
Allied Nickel..... 100 1/2
Allied Copper..... 100 1/2
Allied Iron..... 100 1/2
Allied Steel..... 100 1/2
Allied Aluminum..... 100 1/2
Allied Magnesium..... 100 1/2
Allied Potassium..... 100 1/2
Allied Sodium..... 100 1/2
Allied Chlorine..... 100 1/2
Allied Fluorine..... 100 1/2
Allied Bromine..... 100 1/2
Allied Iodine..... 100 1/2
Allied Phosphorus..... 100 1/2
Allied Sulfur..... 100 1/2
Allied Selenium..... 100 1/2
Allied Tellurium..... 100 1/2
Allied Bismuth..... 100 1/2
Allied Antimony..... 100 1/2
Allied Arsenic..... 100 1/2
Allied Manganese..... 100 1/2
Allied Cobalt..... 100 1/2
Allied Nickel..... 100 1/2
Allied Copper..... 100 1/2
Allied Iron..... 100 1/2
Allied Steel..... 100 1/2
Allied Aluminum..... 100 1/2
Allied Magnesium..... 100 1/2
Allied Potassium..... 100 1/2
Allied Sodium..... 100 1/2
Allied Chlorine..... 100 1/2
Allied Fluorine..... 100 1/2
Allied Bromine..... 100 1/2
Allied Iodine..... 100 1/2
Allied Phosphorus..... 100 1/2
Allied Sulfur..... 100 1/2
Allied Selenium..... 100 1/2
Allied Tellurium..... 100 1/2
Allied Bismuth..... 100 1/2
Allied Antimony..... 100 1/2
Allied Arsenic..... 100 1/2
Allied Manganese..... 100 1/2
Allied Cobalt..... 100 1/2
Allied Nickel..... 100 1/2
Allied