

THE DOUBLE CYLINDER MACHINES on which the World is now printed. Will print a sheet of six inches or anything smaller. In first-class condition. Also two monogram folders, which will be sold with the machine or separately. The whole at a bargain.

The Business Situation. We are having, said a prominent business man yesterday, a high, little squall round, and there is no sign of anything else. The reason of this is the fact that the weather has been so good for so long that it has prevailed, and to the still more important fact that the farmers are holding back their grain. They cannot bring themselves to let the price of wheat at only 80 cents a bushel. They have not been used to it, and they do not wish to see the price of wheat fall. Nevertheless, such is the condition of the grain markets of the world that they will have to accept the low prices that are being offered. It is the reason for them to do to market their wheat now. It is not only good for them, but it is good for business and it is good for the country generally. Once the movement in grain begins, we have no doubt but what there will be a fairly successful winter in business.

Podagogy in Universities. The management of Acadia college in Nova Scotia have done wisely in establishing a chair of the "Principles and practice of education." In taking this step they are only following in the wake of some European and American universities and pointing out the direction in which others should go. Acadia is the first to set the example in Canada, and it is satisfactory to learn on good authority that the experiment there is regarded as a success. Dr. Hand, the now professor, was formerly chief superintendent of schools in Nova Scotia and more recently he held the same office in New Brunswick. He has had long and varied experience as a student, organizer, and administrator of educational systems, and he ought to know a great deal about them.

We commend the example set by Acadia college to the favorable attention of the Ontario minister of education. Of course he can exercise no control over the universities in the province, but he should see to it that the provincial university college is supplied with a lecturer on pedagogy. It is not for us to point out how this is to be accomplished, but it is easy to show why it should be done.

A degree in arts is a prerequisite to mastership of a high school or collegiate institute, and it is desirable that all who have to teach in these schools should have a university training. But if university studies are preparing for the teaching profession why should they have to go to a normal school for professional training after taking their degree? Why not allow them to obtain their pedagogical training along with their literary and scientific training, thus saving time and producing better results? We venture the prediction that the university which first provides in this province for the want of this class of students will reap a rich reward.

Masters Sentient. The discovery that of five hundred and sixty-two tenement houses inspected by a health officer in New York City, one was found in a foul condition is startling news. We have heard a great deal lately about microbes, disease germs, morbid germs, impure water, etc., and if there be any truth in these things—as undoubtedly there is—it is so jarring a matter to think that the very surroundings and necessities of our existence are the means of support of disease-increasing organisms. As regards our houses, a great deal can undoubtedly be done towards purification by the simple expedient of thorough ventilation. At this season of the year especially this cannot be too much insisted. The temperature is low; the stoves are not yet up. Consequently the windows are kept closed. The result: impure air, and if there are any noxious germs, a tendency to increase their number. This is the most prevalent source of disease. Medical men, we believe, hold that the more concentrated the infectious principle, the more virulent its character. Ventilation has a direct influence in eliminating this concentration. So that we have at hand a simple remedy against many sources of disease, sources which are entirely preventable, such, for example, as cleanliness, vitiated air, noxious exhalations, emanations from decaying matter, etc. We are too liable now-a-days, hearing as we do so often of the intricate and elaborate investigations of sanitary science, to imagine that the application of scientific methods to the cleaning of our houses is altogether beyond our reach. We have some idea of the efficacy of carbolic acid, chloride of lime, thymol, copal, permanganate of potash, and a lot of other antiseptics of which few of us remember the names, forgetting meanwhile that there are at hand truly useful and highly efficient remedies of a very simple nature. With an open window and a siphon valve not many ordinary houses could be declared in a foul condition.

The prohibitions of the United States, it appears, have set apart October 23 as a day of fasting and prayer. It is a day which may be a general confession of the shame that has befallen our country. As the New York Sun remarks this proposal not only shows their earnestness and sincerity. This is, however, introducing a moral element with a vengeance. What effect it may have upon the question beyond that of showing their prohibitions in their own opinion it is hard to see. It reminds one of the Greek penitential (essentially a religious) hymn before attempting the slaughter of their enemies or of the Moslems' habit of prayer before attacking the infidels.

It is curious to notice the various sentiments evoked by the various reports of the falling health of Sir John Macdonald. The Globe unhesitatingly bruits abroad its plumes at the prospect of a headless conservative party; the Mail makes this a good sign which to hang a wreath of eulogy. From the Globe doubtless wrongly abuses this as the only opponent for its old-bearded prognostications. The ill-considered delight of the grip paper at the supposed conquest of distinguished conservatism is very plain, to be the mildest phrase, in the worst possible taste. To kick an opponent when he is down is the height of villainy. And to kick the downed man's hand, why cannot they leave the poor old man alone? Does it tend to the strengthening of the party? Does it show up any incapacity on the part of the opponent? Does it weaken their opponents? The Globe undertakes to prove by a review of the capabilities of Sir John's colleagues that conservatism is the cause of our ills. Surely this line of argu-

ment was quite possible without the preliminary intemperate propaganda in which it has indulged.

From the St. John Globe. The Elders' conference met to consider the report of the committee to address differences of opinion. It was held in a room at the Hotel Windsor, and was attended by about twenty members.

From the Evening Star. An Editor's Feelings Hurt. It would indeed be a poor head paper that did not run counter to the wishes of some person. Wishy-washy journals, without any courage, and without any principle, are the only ones that are not hurt by the truth.

A Salvation Circus. From the Bowmanville Statesman. Hallelujah! Come along to the Circus in the Town Hall, on Saturday night. See the grand transformation scene! The Hallelujah Circus, featuring the famous Hallelujah Circus, featuring the famous Hallelujah Circus, featuring the famous Hallelujah Circus.

Why Not Give His Name? From the Port Hope Courier. One of the leading opponents of the Scott act in Port Hope boasted this morning on the street, in the presence of half a dozen or more gentlemen, that at the meeting of the liquor men held in Port Hope on Wednesday last week—the same day on which it was determined to insert the name of the Scott act in the Times—that he had advised the mutilation of the petition laying in relation to the Scott act, and that he had advised that the name of the Scott act should be carried out; yet this man had been a gentleman, and he had been a member of the officers of the law who put on his track and that he had been a member of the officers of the law who put on his track and that he had been a member of the officers of the law who put on his track.

Amos Hudgin, Toronto, writes: "I have been a sufferer from dyspepsia for the past six years. All remedies failed, until Northrop & Lyman's Vegetable Digestive and Dyspepsia Remedy was put under my notice. I have used two bottles with the best results, and I can now eat all the food that I wish to eat without any inconvenience to those afflicted in like manner."

Mrs. D. Morrison, Farnham Centre, P.Q., writes: "I have been a sufferer from dyspepsia for the past six years. All remedies failed, until Northrop & Lyman's Vegetable Digestive and Dyspepsia Remedy was put under my notice. I have used two bottles with the best results, and I can now eat all the food that I wish to eat without any inconvenience to those afflicted in like manner."

Markets by Telegraph. NEW YORK, Oct. 10.—Cotton dull and unchanged. Flour—Receipts 18,000 bushels, unchanged. Corn—Receipts 18,000 bushels, unchanged. Wheat—Receipts 18,000 bushels, unchanged. Sugar—Receipts 18,000 bushels, unchanged. Coffee—Receipts 18,000 bushels, unchanged. Tea—Receipts 18,000 bushels, unchanged. Rice—Receipts 18,000 bushels, unchanged. Beans—Receipts 18,000 bushels, unchanged. Peas—Receipts 18,000 bushels, unchanged. Lentils—Receipts 18,000 bushels, unchanged. Chickpeas—Receipts 18,000 bushels, unchanged. Mung beans—Receipts 18,000 bushels, unchanged. Soybeans—Receipts 18,000 bushels, unchanged. Sesame seeds—Receipts 18,000 bushels, unchanged. Sunflower seeds—Receipts 18,000 bushels, unchanged. Cottonseed oil—Receipts 18,000 bushels, unchanged. Soybean oil—Receipts 18,000 bushels, unchanged. Lard—Receipts 18,000 bushels, unchanged. Tallow—Receipts 18,000 bushels, unchanged. Butter—Receipts 18,000 bushels, unchanged. Eggs—Receipts 18,000 bushels, unchanged. Hides—Receipts 18,000 bushels, unchanged. Wool—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Lead—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Tin—Receipts 18,000 bushels, unchanged. Silver—Receipts 18,000 bushels, unchanged. Gold—Receipts 18,000 bushels, unchanged. Platinum—Receipts 18,000 bushels, unchanged. Palladium—Receipts 18,000 bushels, unchanged. Iridium—Receipts 18,000 bushels, unchanged. Rhodium—Receipts 18,000 bushels, unchanged. Ruthenium—Receipts 18,000 bushels, unchanged. Rhenium—Receipts 18,000 bushels, unchanged. Cadmium—Receipts 18,000 bushels, unchanged. Barium—Receipts 18,000 bushels, unchanged. Strontium—Receipts 18,000 bushels, unchanged. Calcium—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Sodium—Receipts 18,000 bushels, unchanged. Potassium—Receipts 18,000 bushels, unchanged. Lithium—Receipts 18,000 bushels, unchanged. Beryllium—Receipts 18,000 bushels, unchanged. Boron—Receipts 18,000 bushels, unchanged. Silicon—Receipts 18,000 bushels, unchanged. Germanium—Receipts 18,000 bushels, unchanged. Arsenic—Receipts 18,000 bushels, unchanged. Selenium—Receipts 18,000 bushels, unchanged. Tellurium—Receipts 18,000 bushels, unchanged. Antimony—Receipts 18,000 bushels, unchanged. Bismuth—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged. Steel—Receipts 18,000 bushels, unchanged. Aluminum—Receipts 18,000 bushels, unchanged. Magnesium—Receipts 18,000 bushels, unchanged. Titanium—Receipts 18,000 bushels, unchanged. Vanadium—Receipts 18,000 bushels, unchanged. Chromium—Receipts 18,000 bushels, unchanged. Manganese—Receipts 18,000 bushels, unchanged. Cobalt—Receipts 18,000 bushels, unchanged. Nickel—Receipts 18,000 bushels, unchanged. Copper—Receipts 18,000 bushels, unchanged. Zinc—Receipts 18,000 bushels, unchanged. Iron—Receipts 18,000 bushels, unchanged.