

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
http://ageconsearch.umn.edu
aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

WHEAT STUDIES

OF THE

FOOD RESEARCH INSTITUTE

VOL. V. NO. 5

MARCH 1929

A WEIGHTED SERIES OF CASH WHEAT PRICES AT WINNIPEG

THE range of cash wheat prices at Winnipeg is a wide one at any time. Broad comparisons of short-time movements of Canadian prices with the movement in other countries are considerably facilitated if a price series adequately representative of the range of prices is available for each market or country. Canadian wheat crops vary widely in their composition by grades from year to year, so that the prices of any single grade are not consistently appropriate for such comparisons; and futures prices are also unsatisfactory. This study presents a series of weekly weighted average cash wheat prices at Winnipeg which seems, with certain limitations, to be satisfactorily representative of the range of Winnipeg prices. It is based upon weekly averages of cash closing prices on the Winnipeg Exchange, weighted by inspections of wheat by grades at Winnipeg.

The series is subject to several qualifications arising from the price statistics and the weights used. Of these qualifications the most important is that the volume of weekly sales at Winnipeg cannot be expected to conform precisely in its composition by grades with the composition of weekly inspections by grades. The series seems least reliable as an indicator of the true course of Winnipeg cash prices in the months of August and September, when inspections are small and when they may change radically in their composition by grades. It is less satisfactorily representative of terminal prices throughout all Canada than of terminal prices at Winnipeg, because prices and inspections of wheat sold at Vancouver are not included. The defects of weighting by Winnipeg inspections are, however, less significant in weekly weighted averages than they would be in monthly or annual weighted average prices.

> STANFORD UNIVERSITY, CALIFORNIA March 1929

WHEAT STUDIES

OF THE

FOOD RESEARCH INSTITUTE

The central feature of the series is a periodic analysis of the world wheat situation, with special reference to the outlook for supplies, requirements, trade, and prices. Each volume includes a comprehensive review of the preceding crop year, and three surveys of current developments at intervals of about four months. These issues contain a careful selection of relevant statistical material, presented in detail in appendix tables for reference purposes, and in summary form in text tables and charts.

Each volume also includes six special studies bearing on the interpretation of the wheat situation and outlook or upon important problems of national policy. Subjects of issues published in recent volumes are listed inside the back cover.

The series is designed to serve the needs of all serious students of the wheat market, in business, government, and academic circles, by summarizing and interpreting basic facts and presenting current developments in due perspective. The special studies are written not merely for students of the wheat market, but as well for various groups of readers who are especially concerned with the fields discussed.

Volumes I-IV are now available, bound in red buckram, at \$10.00 each. The ten issues of Volume V will be published monthly from November 1928 to September 1929, except in April 1929. The subscription price for the volume, including a temporary binder, is \$10.00. Individual issues may also be purchased separately. Orders, subscriptions, and other communications should be addressed to Food Research Institute, Stanford University, California; for Great Britain, to P. S. King & Son, Ltd., Orchard House, 14, Great Smith Street, Westminster, S.W. 1, London; or, for continental Europe, to Martinus Nijhoff, 9 Lange Voorhout, The Hague, Holland.

Entered as second-class matter February 11, 1925, at the post-office at Palo Alto, Stanford University Branch, California, under the Act of August 24, 1912.

Published by Stanford University for the Food Research Institute.

Copyright 1929, by the Board of Trustees of the Leland Stanford Junior University

FOOD RESEARCH INSTITUTE

STANFORD UNIVERSITY, CALIFORNIA

DIRECTORS

CARL LUCAS ALSBERG

JOSEPH STANCLIFFE DAVIS

ALONZO ENGLEBERT TAYLOR

The Food Research Institute was established at Stanford University in 1921 jointly by the Carnegie Corporation of New York and the Trustees of Leland Stanford Junior University, for research in the production, distribution, and consumption of food.

A WEIGHTED SERIES OF CASH WHEAT PRICES AT WINNIPEG

I. INTRODUCTION

Wheat is not a homogeneous commodity. Within any terminal market, much less within a given country, there is never at any time a single cash wheat price. Rather there is a wide range of cash prices occasioned by differences in composition and merchandising position of particular lots of wheat. On January 21, 1929, for example, cash closing prices were quoted on the Winnipeg Grain Exchange for twenty-two distinct types and grades of wheat of identi-

cal position — in store at Fort William and Port Arthur; the price range was from 75% to 123½ cents per bushel, and some grades were not quoted. Some such situation may be observed in any important wheat market on any day. As we have frequently had

occasion to say, the wheat price at any time is not a point but a range.

The most comprehensive description of changes in wheat prices in Canada, as in other countries, can be obtained by presenting the prices of all important grades, either as ranges or as averages. For special purposes this procedure is desirable, in spite of the labor entailed. But so numerous are the grades, and so great are their individual variations in quantity and price from year to year, that such a description is too complex to yield a clear picture of the general movements of wheat prices even in a single market. Moreover, it does not lend itself to inter-market comparisons or to general analysis of movements in world wheat prices, for the ranges in different markets are so wide and overlapping that significant changes in price relationships are obscured. In order intelligently to follow the course of wheat prices, or to analyze the causes of their variations, it is necessary to have some condensation of this range of prices or to select some significant but narrower range within it.

For certain purposes the price of a representative grade—expressed either as a range or as an average—is most serviceable. But in Canada, as in other countries, the wheat crops differ greatly from year to year with respect to the proportions of the various grades of wheat marketed. In one year the great bulk of the Canadian crop may lie within the so-called "statute" grades, Nos. 1, 2, and 3 Northern Manitoba; there may be little of the "commercial" grades, Nos.

4, 5, 6, and feed. In another year the commercial grades, which are always cheaper than the statute grades, may predominate; and in still another year the tough grades, which are cheaper grade for grade than the statute and commercial grades, may bulk large.

The crop year 1922-23 was characterized by an extraordinary proportion of wheat grading No. 1 Northern, with very little wheat of tough or commercial grades. In 1925-26, 1926-27, and 1927-28, the proportions of wheat grading tough were exceptionally large. In the current year, 1928-29, there is an exceptionally large proportion of the commercial grades and relatively little either of No. 1 Northern or of tough grades. Under these circumstances, it is obvious that a price series of No. 1 Northern Manitoba alone cannot accurately reflect changes in the general level of Canadian wheat prices; for in some years No. 1 is much more a premium wheat than in others. Nor will a price series applicable to any other single grade serve, for no single grade constitutes the same proportion of the crop in every year.

Since one cannot feasibly compare ranges in wheat prices in the world's leading markets on account of the very width of the ranges, the best alternative is to secure, for each of the leading markets in each of the leading exporting and importing countries,

	PAGE
Introduction	175
Construction of the Series	176
Qualifications	181
Graphic Comparisons	186
Appendix Tables	193

a single price series reasonably representative of the range of wheat prices in those markets. A weighted price comprehending several grades, or all wheat sold, in a single market, is needed as a supplement to or a substitute for the price of a representative grade.

In an earlier issue of Wheat Studies¹ we have presented a weekly series of British parcels prices, which we regard as reasonably representative of the range of import wheat prices in the United Kingdom, the leading international wheat market. The U.S. Department of Agriculture currently compiles a weekly weighted average price of car-lot sales of all classes and grades of wheat in the six leading terminal markets of the United States; and this series, though it takes no account of the prices of the important fraction of the wheat crop sold in

the Pacific Northwest, may be regarded as reasonably representative of the range of terminal prices in the United States. Here we present a comparable but not identical series for Canada, the principal wheat-exporting nation of today. This series of weekly weighted average prices of wheat at Winnipeg may be regarded, with appropriate qualifications set forth below, as reasonably representative of the range of terminal prices in Canada. We offer this series not as the best for all uses, but as one that is valuable for certain purposes simply because it is more generalized than any other weekly series now available. Moreover. the problems involved in reaching such a series are of interest in themselves. In the absence of price and inspections data for earlier years, this series begins with August 1922.

II. CONSTRUCTION OF THE SERIES

In order to simplify discussion, we may assume that the sole reason for constructing a weighted price of Canadian wheat is to secure some way of measuring changes in the course and general level of Canadian wheat prices over short as well as long periods. What existing prices series, then, can be made to serve the purpose?

THE SELECTION OF PRICES

Producers' prices, as now compiled, are unsatisfactory. In the United States, producers' prices are now obtained for the fifteenth (prior to December 1923, for the first) of each month; but in Canada only one estimate of producers' prices is obtained each year, at the end of December. Hence short-time fluctuations in Canadian prices cannot be followed by reference to producers' prices.

Export prices, weighted, may be obtained by reference to quantities and values of monthly exports of wheat. Such a series is of value for some purposes; but it cannot be made to show price movements from week to week.

Futures prices at Winnipeg are satisfactory for many purposes. But they are of

limited utility for purposes of measuring changes in the course and general level of Canadian wheat prices. Futures prices are not continuous; hence in order to show the price movement over a considerable period of time, some splicing or adjustment of the futures prices to one another is required. Thus prices of (say) the May future may at some point be "spliced" to prices of the July, prices of the July to prices of the October, and so on. Such splicing may on occasion misrepresent the actual cash price movement, particularly when the near future closes at a large premium over the distant, or the distant over the near. Again, the Winnipeg future is tied more closely to the higher than to the lower grades of wheat. Only No. 1 Northern Manitoba or better quality is deliverable on futures contracts without discount; No. 2 is deliverable at a discount of 3 cents; No. 3 at a discount of 8 cents; No. 4 at a discount of 21 cents (23 cents from 1922–23 to 1925–26). Hence, at least in the futures closing months, the price level shown by futures quotations will be relatively higher in years when the deliverable grades happen to be scarce than in years when they happen to be plentiful, even if the total Canadian wheat crops are of the same size and the levels of international wheat prices are identical.2

¹ July 1928, IV, No. 8.

² See also below, pp. 189-91.

A continuous weekly wheat price series most nearly representative of the range of Canadian prices is to be sought in cash prices recorded on the Winnipeg Grain Exchange. That exchange handles a far larger volume of cash sales of wheat than Vancouver, which is the only other important cash wheat market of Canada; Winnipeg, indeed, is probably the greatest single cash (not sample) wheat market in the world. If data were available to show for each day of the year the total volume of cash wheat sales in Winnipeg in relation to the total value of wheat sold,1 daily weighted average prices could be computed that would be truly representative; and satisfactory weekly, monthly, and annual weighted average prices could be obtained. Such prices would be representative of the range of Canadian terminal cash wheat prices except in so far as other cash transactions, at different prices, occurred in the other terminal markets. But records of the daily volume and value of sales, or of each particular sale, at Winnipeg are not available. Hence one must seek in some other way whatever may appear to be the nearest approach to the weighted price series that would be obtained if these data could be secured.

The chief difficulty involved in obtaining a price series at all times representative of the range of Canadian terminal prices lies, as we have seen, in the fact that the Canadian crops contain wheat of the several grades not in identical, but in widely varying, proportions from year to year. Analysis of official data on inspections in the Western Division illustrates the point.

There are two administrative inspection divisions in Canada, the Eastern and the Western. The Western Division includes such important wheat-receiving centers as Fort William and Port Arthur, Winnipeg, Duluth, Moose Jaw, Medicine Hat, Saskatoon, Edmonton, Calgary, and Vancouver; the Eastern Division includes Montreal. Toronto, and all other points east of Fort William and Port Arthur. Comparatively little Canadian wheat receives its primary inspection either at Fort William and Port Arthur or at any point in the Eastern Division, though a good deal of United States wheat is reinspected at Montreal. The annual average quantities of Canadian wheat inspected over the period 1921-22 to 1926-27 were 303.5 million bushels in the Western Division, and only 1.4 million in the Eastern Division.2

The quantitatively important grades of wheat inspected in the Western Division are Nos. 1, 2, and 3 Northern Manitoba; commercial grades Nos. 4, 5, 6, and feed; and "no grade" hard red spring wheat. Table 1 (p. 178) shows that the combined total of these grades has not fallen below 91.6 per cent of total inspections in any of the past seven years. In all years except the present, feed wheat and No. 6 were unimportant, and No. 5 was of little importance except in 1924–25. The category "others" includes numerous grades, chiefly straight grade or tough durum wheats; smutty hard red spring; rejected and/or sprouted hard red spring; Alberta and mixed red winter; No. 1 Hard, the highest quality of Canadian wheat; and grades of hard red spring called Nos. 4, 5, and 6 special. The winter wheats, the smutty wheat, and the No. 1 Hard were never, in these years, present in appreciable amounts. In 1922-23, rejected and durum predominated in the "others" category; in 1923-24, rejected and the "special" grades; in 1924-25, durum; in 1925-26, rejected and durum; in 1926–27, sprouted and durum; in 1927–28, durum. The classification "special" was employed only in 1922-23, 1923-24, and 1924-25, "sprouted" only in 1926-27.

Clearly, therefore, a satisfactory weighted average price of Canadian wheat could be secured (1) if price quotations were avail-

¹ Equally adequate information would consist of a record of individual transactions for each day—the quantity and the price per unit of each sale.

² These were primary inspections; the figures do not include reinspections arising either because of protests on grading, or because of changes in grade caused by mixing, cleaning, and/or drying operations conducted principally at Fort William and Port Arthur.

³ Wheat classified as "no grade" in the inspections returns is further termed either "tough" or "damp," and is actually graded tough Nos. 1 to feed and damp Nos. 1 to feed. "Tough" grades contain from 14.4 to 16.9 per cent of moisture, "damp" grades 17 per cent or over. Grades called "wet" are no longer in use. Since damp types are relatively insignificant in quantity, we may regard "tough" and "no grade" as practically synonymous terms.

⁴ This grade of wheat was dropped from the list of inspected grades in 1928-29, on account of continuing scarcity of offerings.

able for the seven straight and the no grade or tough grades of wheat listed above as quantitatively important, and (2) if one could devise some appropriate system of weighting that would correspond fairly closely to the actual sales of cash wheat on the Winnipeg Exchange. A weighted weekly price series must prove unrepresentative to the extent that certain grades of wheat actually sold are disregarded in the computation, and to the extent that the weights employed fail to represent the quantities of the various grades that are sold week by week.

subtracting from the weekly average prices of the straight grades of the same designations the weekly average discount of tough No. 3 under straight No. 3. This procedure is by no means exact; but from some points of view it seems appropriate. The lower grades of tough wheat seem ordinarily to sell at smaller discounts below the straight grades than do the higher tough grades below the higher straight grades of the same number. In 71 per cent of the weeks for which weekly average prices are shown in Appendix Table I, the discount of No. 3 tough under No. 3 straight was smaller than

Table 1.—Percentages of Specified Grades of Hard Red Spring Wheat to Total Inspections of All Wheat in the Western Division, Annually from 1922-23*

Classification	1922–23	1923-24	1924-25	1925–26	1926-27	192728	1928–29ª
No. 1 Northern	65.6	37.3	19.3	22.3	9.2	.9	1.4
No. 2 Northern	16.8	25.8	18.3	27.1	17.5	7.7	12.0
No. 3 Northern	9.3	22.9	18.6	13.9	7.8	22.3	19.5
No. 4 Northern	.8	5.2	16.3	3.1	3.2	12.3	19.5
No. 5 Northern	.2	1.2	8.1	.9	1.4	5.0	17.1
No. 6 Northern	.1	.4	3.2	.2	.9	2.9	15.8
Feed	.1	.6	1.3	.0	.4	1.2	6.1
No grade"	2.6	1.0	11.7	28.6	51.2	43.1	1.6
Total above	95.5	94.4	96.8	96.1	91.6	95.4	93.0
Others	4.5	5.6	3.2	3.9	8.4	4.6	7.0
Grand total	100.0	100.0	100.0	100.0	100.0	100.0	100.0

^{*} Data from Canadian Grain Statistics, for September-August crop years.

Price quotations are readily available for straight grades Nos. 1, 2, 3, 4, 5, 6, and feed; and also for tough Nos. 1, 2, and 3. Weekly averages of daily prices of these grades since August 1922 have appeared in Canadian Grain Statistics, an official publication. These are prices of wheat in a given position, in store at Fort William and Port Arthur. These statistics are given in Appendix Table I. There are as many grades of tough as of straight wheat; but prices of tough Nos. 4, 5, 6, and feed are not published in any journal available in our files, though they could be secured at Winnipeg.

Since it seems desirable to include in a weighted average price the prices of these lower tough grades, we have estimated the prices of tough Nos. 4, 5, 6, and feed by

the discount of No. 1 tough under No. 1 straight; it was larger in 23 per cent of the weeks, and the same in 6 per cent of the weeks. We have tested our procedure for the year 1927–28, in which lower grades of tough wheat bulked relatively largest in quantity, by employing our derived prices and, alternatively, actual prices secured from daily spread cards at Winnipeg. The weekly weighted prices did not differ by a full cent per bushel in any week of the year. In other years the weights ascribed to our estimated prices of tough grades happen to be relatively lighter than in 1927–28, so that our procedure seems sufficiently accurate.

With these estimated prices of tough Nos. 4, 5, 6, and feed, we have available weekly averages of daily cash closing prices on the

a September-March.

b Hard red spring wheat of grades Nos. 1 to feed, but containing a higher proportion of moisture than those grades.
o Includes numerous grades of winter, durum, and hard red spring wheat, chiefly rejected, sprouted, and special grades of hard red spring and durum.

Winnipeg Exchange for fourteen grades of wheat. It might appear desirable to include in a weighted average the prices of other grades, particularly of durum wheat. The proportion of durum inspections to total inspections in the Western Division has increased considerably in recent years; and if, as some observers think probable, durum wheat production should show a large relative increase in the future, a weighted average price of Canadian wheat which excludes durum would lose some if its significance, or would at least become decreasingly representative. But since inspections of the fourteen grades whose prices we employ have always exceeded 91 per cent of total inspections, omission of the prices both of durum and of less important grades is not a serious matter; and it is justifiable partly because computation would be made unduly complex if the several grades of straight and tough durum were taken into account.

WEIGHTING

In default of records of the weekly volume, by grades, of the actual transactions in wheat on the Winnipeg Grain Exchange, the weighting of Winnipeg prices must be based upon primary inspections by grades, either in the Western Division as a whole or in Winnipeg alone. No account need be taken of what we may call secondary inspection, which takes place when wheat is unloaded from the terminal elevators at Fort William and Port Arthur to boats and cars for eastward shipment. The wheat dealt in on the Winnipeg Exchange is usually of the grade determined by primary inspection, though some warehouse receipts carry notations of grade after mixing has taken place, and some wheat is sold before official inspection has occurred and/or before warehouse receipts have been issued upon it.

Inspections data appear appropriate for use in weighting only on the assumption that the volume of each grade of wheat sold each week on the Winnipeg Exchange conforms roughly to the volume of each grade of wheat inspected in that week. Clearly the assumption is not in exact accord with the facts. Cash wheat sales on the Winnipeg Exchange consist chiefly in the purchase

and sale of warehouse receipts, each of which bears the equivalent of the statement that a certain quantity of wheat of a specified grade has been received at a given warehouse, normally at Fort William or Port Arthur. Other sales are made of wheat "on track" (that is, in railway cars not yet inspected but in or near an inspection point) and of wheat "billed and inspected" (that is, inspected and on its way from Winnipeg to the head of the lakes, but against which warehouse receipts have not yet been issued). All prices resulting from these sales, however, are prices of wheat in store at Fort William and Port Arthur.

It is readily conceivable that 100,000 bushels, say, of each of ten grades of wheat might be inspected in a given week, but that the several types of sales might not amount to precisely 100,000 bushels of each grade. There can be no possibility of precise concordance of sales by grade and inspections by grade. The two principal causes of divergence would seem to be (1) the possibility that owners of warehouse receipts sometimes choose to press offers of one grade and withhold offers of another; and (2) the fact that mixing operations result in sales different in their composition by grades from the composition of primary inspections by grades.

Nevertheless, since we are here concerned chiefly with the construction of a weekly weighted average, differences between the composition of cash sales by grade and the composition of primary inspections by grade seem not to be of major significance.

Throughout a given crop year, the situation is probably about as follows. If a large proportion of wheat grades No. 1 at Winnipeg and a small proportion grades No. 4, in any week, then warehouse receipts issued and sold in that week will tend to apply to No. 1 more than to No. 4 in something like the same proportion as inspections consist of these grades. On the whole, within a given crop year, the proportions which inspections of the various grades bear to total inspections tend to remain fairly constant from week to week. Although there are some fairly abrupt shifts, especially in the period of transition from old to new crop, inspections do not consist entirely of No. 1 in one week, entirely of No. 6 in another; in their composition by grades, physical receipts of wheat at warehouses and warehouse certificates issued against them necessarily differ only slightly from inspections. It is difficult to see why sales of warehouse receipts applicable to particular grades should in one week be negligible if inspections of those grades were large in proportion to inspection of other grades. The more probable view is that, when physical receipts of all grades are largest in the October-November crop movement, then sales of all grades are somewhat reduced, and that sales of all grades tend to exceed physical receipts and inspections in later months when the peak of the marketing movement is passed. In so far as drying and mixing are practiced, and warehouse receipts are sold applicable to grades emerging from the process, there exists a further discrepancy between primary inspections by grades and sales by grades, though perhaps not a large one because mixing does not result in extreme changes in grades.

One may reasonably assume, in short, that if in a given week inspections at Winnipeg consist of definite proportions of each grade, then sales by grade on the Exchange will tend to approximate these proportions, though the correspondence cannot be expected to be exact. If the proportions of sales by grades and inspections by grades tend to correspond each week, then weekly average prices may appropriately weighted by inspections. In so far as, over a year, sales are spread more evenly than inspections, this would have more serious effects on a weighted annual average terminal price than on a weighted weekly average price: for if, in a given year, low prices were more heavily weighted by inspections than by sales, and high prices by sales than by inspections, then a weighted average based on sales would be higher than one based on inspections. The difference would be the greater if price fluctuations were wide.

Partly because Winnipeg cash wheat sales probably correspond more closely with Winnipeg inspections by grades than do Winnipeg cash wheat sales and inspections by grades throughout the Western Division, we have employed Winnipeg inspec-

tions for weighting Winnipeg prices. In so far as one seeks a weighted average terminal cash price representative of the whole Canadian crop, the use of Winnipeg inspections alone is defective. In some years a distinctly large proportion of the Canadian crop, mostly from Alberta, moves westward to Vancouver. Sometimes, as in 1928–29, the Alberta crop, including the portion moved westward, may consist more largely of the lower grades of wheat than do the crops of Saskatchewan and Manitoba. Wheat moving westward is inspected at western points, principally Calgary, Edmonton, and Vancouver, and not at Winnipeg; the terminal price of this wheat is recorded principally at Vancouver, though the relationship between the Vancouver and the Winnipeg markets is close.²

Now in order to obtain the most representative weighted average terminal price of Canadian wheat, prices at Winnipeg should be weighted by sales (or inspections) there, and prices at Vancouver by sales (or inspections) there, and the two series combined. But Vancouver is only beginning to assume large importance; Vancouver cash prices for a period of years are not readily available; and to separate inspections of wheat moving to Vancouver from inspections of wheat moving to Winnipeg is at best a time-consuming and necessarily an inexact procedure. Consequently

¹ The relative importance of the Vancouver market in relation to the Winnipeg market is suggested by the following figures, which show for the past seven years, in million bushels, August-July wheat receipts at Fort William and Port Arthur in contrast with receipts at Vancouver (and Prince Rupert after October 1, 1926). Data are official.

	Fort William, Port Arthur	Vancouver
1922-23	246 6	16.9
1923-24	297.4	52.0
1924-25	157.0	25.5
1925-26		53.8
1926-27	254.0	43.6
1927-28	261.3	93.1
1928-294	262.4	67.7
^a August–Februar:	у.	

² Cash wheat transactions at Vancouver are still made on the basis of the Winnipeg future (so much over or under the future for each grade of cash wheat, just as occurs at Winnipeg), despite the existence of a new futures market. No. 1 Northern cash wheat may sell at Vancouver either at a smaller or at a larger premium over the Winnipeg future than it sells, on the same day, at Winnipeg. This year No. 6 wheat has brought higher prices at Vancouver than at Winnipeg, because Oriental demand for this grade has been active, while European demand has been less so.

this procedure is not feasible; and one is left with the alternatives of weighting Winnipeg prices either by inspections at Winnipeg alone or by inspections throughout the Western Division.

In effect, the use of Winnipeg inspections results in a weighted price not accurately representative of terminal prices in all Canada. But the use of inspections in the Western Division would result in a price not accurately representative of terminal prices recorded at Winnipeg. In view of the fact that Winnipeg is still by far the leading cash wheat market of Canada, more seems to be gained in obtaining the best possible Winnipeg weighted price series than in seeking to render this price series accurately representative of terminal prices throughout Canada by means of what is at best a compromise procedure, the weighting of Winnipeg (excluding Vancouver) prices by inspections in the Western Division. One may be reasonably certain that Winnipeg prices weighted by Winnipeg inspections will yield a weighted price series only a cent or two different from a series computed either from Winnipeg prices and Western Division inspections, or from Winnipeg and Vancouver prices weighted by Winnipeg and Calgary, Edmonton, and Vancouver inspections.

Weekly inspections at Winnipeg since August 1922 are shown in Appendix Table II, in terms of cars inspected. As we have seen, weekly average prices are available for fourteen grades, including derived prices for commercial tough grades 4, 5, 6, and feed. As appears from Appendix Table II, published data on inspections do not show fourteen grades, but eight: all tough wheat, whatever the grade, is listed as no grade. In order to ascribe weights to the prices of the seven grades of tough wheat, it has been necessary to estimate what percentage of all no grade wheat graded No. 1 tough, and so on for the lower grades.

Our basis of estimation is the assumption

that each grade of tough wheat constituted the same percentage of all tough wheat inspected as each straight grade constitutes of all straight wheat inspected. This assumption is probably not in precise accord with the facts, but there seems no reason to suppose that weather conditions would give rise to higher moisture content in any one grade of wheat than in any other. In order to shorten the calculation of the percentages to total inspections grading tough of each grade, we have employed monthly inspections in the Western Division rather than weekly inspections in Winnipeg. The differences between weekly and monthly figures, and between Winnipeg and Western Division inspections, seem too small appreciably to affect the weighted averages.

In the final computation, the weekly average price of each of the fourteen grades is multiplied by the percentage borne by inspections of each grade to the total inspections of the fourteen grades. The sum of the fourteen products thus obtained for each week is divided by the total weight; this weight is 100 per cent, so that division of the product-sum by the weight consists merely in shifting the decimal point.

All Canadian price figures shown in Appendix tables or graphically in charts are presented in terms of Canadian currency. The labor of conversion to United States currency seems unnecessary because Canadian exchange has remained close to par in all of the years for which price statistics are here presented. As judged by comparison of monthly weighted average export prices converted and unconverted, conversion has not altered the price by more than one cent per bushel since July 1924. From January 1923 to July 1924, however, depreciation of the Canadian exchange caused prices expressed in Canadian currency exceed prices expressed in United States currency by more than one cent in most months, but never by more than three cents.

III. QUALIFICATIONS

We have already noted some features in the construction of our weekly weighted series which prevent one from placing perfect confidence in it as representative of the range of terminal cash wheat prices either in Winnipeg or in all Canada. These and other shortcomings merit examination to reveal what qualifications pertain to the series and with what reservations it should be used.

In brief, the series falls short of being perfectly representative of the range of cash wheat prices at Winnipeg (1) because the official data on prices and inspections are deficient for a few weeks; (2) because the series is based upon weekly averages of daily cash closing prices, rather than upon prices of all cash sales; (3) because prices of certain grades and varieties of wheat sold on the Winnipeg market are not included; (4) because prices of certain grades employed in construction of the average are estimated; (5) because the weighting factors to be applied to all prices of tough wheats are estimated; and, most important of all, (6) because the weighting factor, Winnipeg inspections, cannot be expected to correspond with the proper but unknown weighting factor, actual volume of cash sales, especially in the months of August and September. The number of qualifications is more impressive than their signifi-

The series falls short of being perfectly representative of the range of Canadian terminal wheat prices for the reasons listed above, and in addition because neither prices nor quantities of wheat sold at Vancouver are taken into account.

MINOR IMPERFECTIONS

The first four of the imperfections noted are of minor importance and can be dismissed without extended discussion.

1. For several weeks in the seven-year period considered, weekly average price quotations for particular grades of wheat were either not available in the primary source, Canadian Grain Statistics, or were probably incorrect as there reported. Missing figures were for the most part supplied from the Grain Trade News (called Market News in the earlier years of the period). Occasional interpolations were necessary, but these could be made with confidence in view of the consistency shown by spreads in preceding and following weeks. Palpable errors in quotations, which readily appeared upon the calculation and plotting of spreads, were corrected in most instances by reference to the same sources. Trifling errors doubtless remain embodied in the

figures shown in Appendix Table I; we have made no effort to check in detail the weekly averages shown in *Canadian Grain Statistics* with averages secured directly from daily price quotations. Such errors cannot be of importance in their effect upon the weighted averages.

Data on weekly inspections at Winnipeg were missing for a few weeks, notably in August and September 1922 and in August 1923, as appears from Appendix Table II. Our procedure in filling gaps in these months was to employ data on monthly inspections in the Western Division. Thus the weights applied to weekly prices in August 1922 were identical in each of the four weeks of that month; and so with weights applied to the prices in September 1922 and August 1923. For two other weeks (those ending October 15 and December 31, 1923) it was necessary to obtain inspections data by interpolation. In so far as inspections at Winnipeg differed in their distribution by grades from Western Division inspections, and in so far as the distribution by grades changed from week to week, the weighted average prices for August-September 1922 and for August 1923 are likely to misrepresent the facts. In general the weighted average prices in the months of August and September of each year—the period of transition from one crop to another-are to be regarded as less dependable than the prices in other months, for reasons set forth below.1

2. The use of weekly averages of daily cash closing prices rather than prices of all cash sales is not of great significance, but may result in showing weighted averages too high in some weeks and too low in others. The daily cash closing price of each grade is the price of the last sale of the day on the Exchange. At some periods prices rise rapidly and consistently from day to day and from week to week, or fall similarly; usually the prices of one grade fluctuate in the same direction and to much the same extent as prices of other grades, though changes are more frequently in the same direction than of the same amount. During a period of sustained rising prices, the cash closing price each day probably tends to be higher than the prices recorded

¹ See p. 185, paragraph 3.

in the earlier hours of the day. If this happens each day for several weeks, the weighted average price during those weeks must be higher than would be the case in weekly average prices made up not from daily cash closing prices, but from prices of each sale each day weighted by quantities sold. In a period of sustained falling prices, the reverse would be true because the daily cash closing price would tend each day to be lower than the prices recorded in the earlier hours of the day. The net effect of employing daily cash closing prices is thus to show weekly weighted average prices sometimes too high and sometimes too low. From available data one cannot estimate how much too low or too high the weighted averages may be; but, since sustained upward or downward movements are uncommon, one may suppose that the effect is unimportant. In most weeks of any year, prices move upward in some days and downward in others.

3. The omission from the weighted average of prices of various grades of wheat sold on the Winnipeg market, notably durum and rejected hard red spring, is not a serious matter. These grades do not bulk large in the total quantities of wheat inspected in any year; consequently they cannot bulk large in the sales on the Exchange. They have never amounted to more than 8.4 per cent of total inspections in the Western Division. The effect of their omission is to raise the weighted average price very slightly above what it would be if they were included, for the several grades of rejected hard red spring and of durum wheat tend to sell for less than the equivalent grades either of straight or tough hard red spring wheat.

4. Included in the calculation of the weighted average are estimated prices of Nos. 4, 5, 6, and feed. As we have seen, these prices as estimated are perhaps slightly too low in most weeks of the period covered. If so, the weighted average prices are slightly too low, though the amount is not susceptible of measurement and is unquestionably small because the weights assigned to these grades happen always to be relatively small. To employ unduly low prices of these grades tends to correct the upward bias caused by disregarding the

prices of the grades mentioned in the preceding paragraph.

ESTIMATED WEIGHTS FOR PRICES OF TOUGH WHEATS

5. Since weekly inspections data yield only a single figure for no grade wheat covering the quantity of the several grades of tough, damp, and wet wheat, whereas price statistics are quoted or may be estimated for seven grades of tough wheat, it was necessary to estimate how much of the no grade wheat was classified as of each of the grades tough No. 1 to tough feed. Estimates were based on the assumption that the total no grade wheat was actually distributed among the various tough grades in the same proportions, week by week, as the total straight-grade wheat was distributed among the several straight grades. This assumption seems, on the whole, a reasonable one, and we see no reason for preferring another. But it can hardly be invariably correct, and we know of no method of testing its accuracy. Hence it is probable that the weighted averages are rendered somewhat inaccurate by inexactness in the estimated weights applied to prices of tough wheat.

The inexactness is enhanced by the fact that, in order to shorten the computations. the percentage weights applied to prices of the several tough grades were derived by the use of monthly inspections in the Western Division rather than by weekly inspections at Winnipeg. But we see no reason to suppose that the errors introduced into the weighted averages by these estimates are large in any year, or that a consistent bias in either direction is created. The possibility of error is greatest in the years 1925-26, 1926-27, and 1927-28, when wheat classified as no grade constituted far larger proportions of the total inspections than in other years.

WEIGHTING BY INSPECTIONS RATHER THAN SALES

6. The practice of weighting by Winnipeg inspections rather than by the volume of actual sales is potentially the largest source of error, and calls for more extended comment. Undoubtedly the proportion of total inspections grading No. 1 will not in any

week correspond precisely to the proportion of total sales of No. 1 wheat; and so with other grades. There may be periods several weeks in length when sales of any grade are either more or less in proportion to totals than are inspections of identical grades in proportion to totals. But on the whole it seems probable that divergences are not large. The crop has to be moved to export rapidly; it is handled by many individuals and organizations; and there is no reason to suppose that, if price adjustments are quickly made, either buyers or sellers will consistently cause sales of a particular grade to be small in relation to inspections and receipts of that grade.

The present year perhaps furnishes an extreme example. Inspections of No.6 wheat ran exceptionally heavy, but this wheat tended to move to export rather more slowly than other grades, at least in the earlier weeks of the season. One may suppose that, for a time at least, sales of No. 6 on the Exchange were smaller in proportion to total sales than were inspections of No. 6 wheat to total inspections. Even this is not clear in the absence of data on sales, but the inference seems reasonable. The effect on the weighted average price would be to render it too low in weeks when sales of No. 6 were smaller in proportion than were inspections, too high in weeks when, after price readjustment, sales of No. 6 became larger in proportion than inspections of No. 6.

Evidence respecting similar occurrences applicable to other grades in other years is not available. Weighting by inspections probably does not create a consistent bias in either direction, for no single grade of wheat can consistently remain unsold over a period of years if it is inspected and received at terminal elevators. Presumably the bias is of the same sort as that created by the use of daily cash closing prices: in some weeks the weighted average is made too high, in others too low; but one cannot ascertain in which direction the bias operates in particular weeks. Nor can one measure the probable amount of the inaccuracy in reflection of the range of Winnipeg prices caused by weighting by inspections rather than sales. Doubtless it varies from week to week. In our judgment it cannot be enough markedly to affect the course of weighted average prices shown by our series; but the possibility that it may do so constitutes the chief reason for not regarding the series as fully representative of terminal cash wheat prices at Winnipeg.

However, in so far as wheat mixed in private terminal elevators is sold on the Exchange, our system of weighting by primary inspections causes the weighted average prices to run somewhat too low. Mixing is practiced chiefly in order that an elevator company may have more wheat of the higher grades, and less of the lower, to sell. Hence, from this cause alone, the proportion of sales of upper grades of wheat tends to be larger than the proportion of primary inspections of the upper grades; and the reverse is true of the lower grades. We have no way of measuring the effect upon our price series of the practice of mixing. But in view of the fact that much wheat is sold unmixed, and that extreme changes in grade through mixing are unlikely.1 we assume that the weighted average prices are only a trifle lower than they would be if mixing were not practiced.

Again, although we employ Winnipeg inspections as weights, not all of the wheat inspected at Winnipeg is sold on the Winnipeg Exchange, while a given parcel of wheat may be sold more than once in the course of a week. Some wheat inspected at Winnipeg may pass directly to Pool or other elevators at Fort William and Port Arthur, and may be sold directly (by cable) to a foreign buyer, or even consigned unsold, without any record of the cash transaction being made on the Exchange. The absolute amount of wheat so handled by the Pool may constitute a fairly large fraction of the Canadian crop. The use of inspections as the weighting factor would lead to decidedly inaccurate results if there were good reason to suppose that wheat so sold or consigned consisted predominantly of only one or two grades; for in this event the prices of these grades would be given more weight by the use of inspections than

Adequate information on the results of mixing are difficult to obtain. Our conclusion that extreme changes in grade are unlikely is based upon evidence contained in the Report of the Royal Grain Inquiry Commission, Ottawa, 1925, pp. 90-91.

by the use of sales on the Exchange. But there seems no reason to suppose that any particular grade is selected for direct sales; and we have therefore assumed that this factor does not disturb such general correspondence as otherwise exists between inspections by grades and sales by grades. The same assumption seems reasonable to apply to the matter of resales of particular lots of wheat: one can see no good reason why any one grade should be resold on the Exchange relatively more than any other, at least to an appreciable degree.

Here we are seeking a single price series adequately representative of the actual range of cash wheat prices at Winnipeg, and so far as possible in Canada. We are not concerned to secure what might be significant for some purposes—a price series accurately representative of the range in export prices. The shipment of wheat consigned or unsold is in itself an interesting and important matter. But we are unable to perceive that such shipments seriously prejudice the principle of weighting Winnipeg prices by Winnipeg inspections in order to reach a cash price series adequately representative of the range of terminal cash wheat prices at Winnipeg.

August and September are the months of the year when our weekly weighted average prices seem least likely to correspond to a weighted average based upon actual sales. In these months inspections are always relatively small in absolute amount; and they consist of old-crop wheat in the earlier weeks, of new-crop wheat in the later weeks. Partly because the total inspections are small, so that relatively heavy receipts of any given grade are possible, and partly because new-crop wheat may grade quite differently from old-crop, weighting by inspections may give rise to anomalous movements in the weighted average price. Thus, to take the most extreme example, a marked change in the distribution of inspections occurred between the last week of August and the second week of September 1924. In the week ending September 1, only 18.2 per cent of the inspections graded No. 1; but in the following week 67.9 per cent graded No. 1. Thus the relatively high price of No. 1 received a much heavier weight in the second

week, while the lower prices of Nos. 2, 3, and 4 received lighter weights; and as a result the weighted average price advanced more sharply than the prices of any single grade. Apparently the percentage of inspections grading No. 1 each year tends sometime in August or September suddenly to increase, and thereafter to decrease more gradually; hence the weighted average price moves sharply upward and then declines. If sales on the Exchange corresponded precisely with inspections, such a movement in the weighted average price would represent the facts. But at this season of the year especially, when so little of the crop is moving, one may suspect that sales by grade may deviate further from inspections by grade than in other months when the movement is larger. Consequently our weighted average price probably is less representative of the general movement of Canadian prices in this period of transition than in other months of the year.

The shortcomings in our series that arise from weighting by inspections rather than actual sales are less important in weekly weighted average prices than in monthly weighted average prices, and the errors introduced into weighted annual averages might be still larger. Inspections are largest in volume early in the crop year, but sales probably tend to be spread out more evenly throughout the year. If low prices prevail early in any year and high prices later, an annual average weighted by inspections will presumably yield an appreciably higher annual average than would be obtained in an average weighted by sales. At best, however, statistical difficulties are encountered in getting highly reliable annual average prices. Since we are here concerned primarily with obtaining a useful weekly series, it is unnecessary to go deeply into the special problems involved in deriving monthly and annual series.

THE SERIES AS REPRESENTATIVE OF CANADIAN PRICES

Our series of weighted average Winnipeg prices is subject to further qualifications as a series representative of terminal prices throughout Canada. Winnipeg is by all odds the dominant terminal market of Canada, but it is not the only one, and in constructing the series we have ignored other markets than Winnipeg.

Vancouver is the only other important terminal market where sales of cash wheat in Canada are recorded. It has become important only recently, but its importance is increasing.

The relations of Vancouver prices to Winnipeg prices are not consistent from year to year or from week to week; at times all grades sell for somewhat higher prices at Vancouver, at times all grades sell for lower prices; and at times some grades sell for higher prices while other grades sell for lower. Consequently, even if inspections at Vancouver, Calgary, and Edmonton were such that in each week each grade bore the same proportion to total inspections at these points as each grade bears to the total at Winnipeg, a weighted Vancouver price would not correspond with the weighted Winnipeg price. As a matter of

fact, inspections of wheat sold at Vancouver do not contain the same proportions of the several grades as are found in Winnipeg, and even if prices at Vancouver and Winnipeg were the same for each grade, a weighted Vancouver price would differ from a weighted Winnipeg price for this cause alone.

It is not feasible to ascertain the amount by which the Winnipeg weighted price falls short of representing a weighted terminal price for Canada as a whole. Probably the difference would not exceed a cent or two; for, though both prices and inspections by grade are not the same at Winnipeg and Vancouver, the differences are not striking. The Winnipeg weighted price is more representative of terminal prices throughout Canada in 1922–23 and 1924–25 than in other years of the period, because wheat sold at Vancouver was relatively smaller in amount in those years.

IV. GRAPHIC COMPARISONS

Our object in this study is primarily to present the series we have constructed, with an explanation of the methods employed and due consideration of the qualifications regarding its use as representative of the range of terminal prices in Winnipeg and in Canada as a whole. Even the presentation of the series is hardly complete without a graphic representation of it in relation to some other available series. Accordingly we submit a few charts which will reveal, among other things, something of the significance of the series of weighted average prices at Winnipeg.

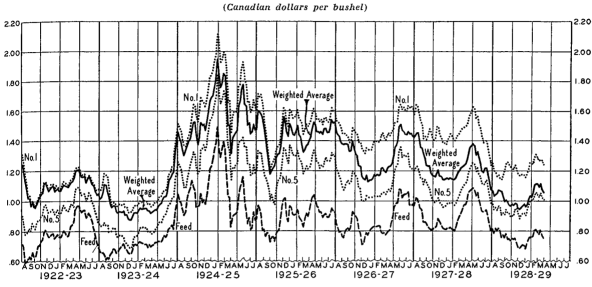
Chart 1 shows weekly average prices of No. 1 Northern, No. 5, and feed wheat at Winnipeg, in comparison with the weighted averages. No. 1 Northern is the highest priced grade sold on the Winnipeg Exchange except for a little No. 1 Hard and a little winter wheat; feed wheat is normally the cheapest grade except for tough feed, some grades of durum, and a few "off" grades, none of which has ever been offered in appreciable quantities.

The chart is designed primarily to indicate roughly the position of the weighted average in the general range of cash wheat prices at Winnipeg. The range between the prices of No. 1 and feed wheat is always wide, never below 24 cents and on occasion over 80 cents. The difficulties involved in using price ranges in following the general movement of Winnipeg prices, or of comparing this movement with movements in other markets, are made readily apparent on consideration of the width of the range. One finds some such range in other large terminal markets, though presumably not so wide a one in Argentina and Australia; and the ranges almost always overlap considerably.

The weighted average price changes its position relative to other grades from year to year. Sometimes, as in 1922–23, it is close to the price of No. 1 Northern; sometimes, as in the latest years, it is nearer to the price of No. 5. The manner in which the weighted average price changes its relative position suggests the dangers involved in employing the price of a single grade for the purpose of measuring changes in the general course and level of Winnipeg prices. But this point is made clearer by reference to prices of other grades than No. 1, No. 5, and feed, and particularly by reference to spreads between prices of the various grades.

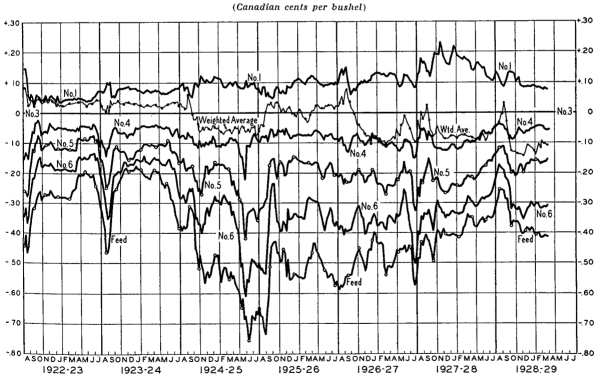
Chart 2 shows certain of these spreads, ern. As appears from the chart, the normeasured from the prices of No. 3 Northmal relations between prices of the various

CHART 1.—APPROXIMATE RANGE OF CASH WHEAT PRICES AT WINNIPEG, AND POSITION OF THE WEIGHTED AVERAGE PRICE WITHIN THE RANGE, WEEKLY FROM AUGUST 1922*



^{*} Data from Appendix Table I.

CHART 2.—RELATIONS BETWEEN CASH PRICES OF VARIOUS GRADES OF CANADIAN WHEAT AT WINNIPEG, IN TERMS OF DEVIATIONS FROM THE PRICES OF No. 3 NORTHERN MANITOBA, WEEKLY FROM AUGUST 1922*



^{*} Derived from data in Appendix Table I.

grades there shown are as follows. No. 1 Northern always brings' higher prices than No. 3 Northern, occasionally only 3 cents more, occasionally as much as 23 cents more. No. 4 always brings less than No. 3 Northern, sometimes only $2\frac{1}{2}$ cents less, sometimes more than 20 cents less. No. 5 has sold between 7½ and 42 cents below No. 3 Northern; No. 6 between $13\frac{1}{2}$ and 61 cents below; and feed between 171/2 and 75½ cents below. The prices of No. 2 Northern and of tough Nos. 1, 2, 3, 4, 5, 6, and feed are not shown on the chart, chiefly because inclusion would result in a tangle of lines in the upper part of the range. The prices of No. 2 Northern, however, would fall between the prices of No. 1 Northern and of No. 3 Northern, closer to No. 1 than to No. 3 in most years. The position of the prices of tough grades is less consistent. No. 1 Northern tough always brings lower prices than No. 1 Northern straight, and so with the prices of tough and straight wheat of each particular grade. But tough No. 1 is usually cheaper than straight No. 2, and sometimes cheaper than straight No. 3; tough No. 2 is always cheaper than straight No. 1, tough No. 1, and straight No. 2; it is usually cheaper than straight No. 3, but seldom as cheap as straight No. 4. Tough No. 3 is always cheaper than equivalent or higher grades either tough or straight, and is often as cheap as straight No. 4 but never as cheap as straight No. 5.

In general, there is a fairly consistent step-like relationship between the prices of the straight grades; the prices of these grades never overlap, though spreads vary considerably from year to year. There is also a fairly consistent step-like relationship between prices of the several tough grades. Overlapping in the general Winnipeg wheat price structure occurs only with respect to the relationships of prices of tough grades to prices of straight grades.

The causes of variations in spreads need not detain us here. They rest fundamentally upon three facts. (1) Differences in quality are not consistent, on the one hand because nature imposes differences not taken into account by the statutes defining the three higher grades, and on the other hand because the four lower grades are defined differently for each crop year. (2) The several grades constitute widely different proportions of the crop in successive years. (3) Changes in the wheat price level are probably also influential, causing differentials to be larger when prices are high than when they are low. Furthermore, rules of the Exchange establishing fixed discounts at which grades Nos. 2 and 3 Northern and No. 4 may be delivered on futures contracts may possibly affect the spreads between prices of these grades.

Chart 2 serves further to demonstrate the fact that measurement of changes in the general course and level of Winnipeg wheat prices is necessarily inexact if one is to select the cash prices of any single grade as accurately representative of the range of cash prices. For reasons set forth above, our weighted average price may be regarded as representative of the range within a fairly small margin of error, which is largest in the months of August and September. The chart makes apparent the fact that the weighted average price does not consistently coincide with the price of any particular grade. In 1922-23, for example, the weighted average price was close to the price of No. 1 Northern. In 1923-24 and 1925–26 it was closer to No. 3 than to No. 1; in 1924–25 it lay about midway between No. 3 and No. 4; in 1926–27 and 1927–28 it lay closer to No. 4 than to No. 3; and in the present crop year, 1928-29, it has lain below No. 4, about as near to No. 5 as to No. 4.

To employ the prices of No. 1 Northern as representative of the range of Canadian prices would prove satisfactory enough for the year 1922-23; but in 1927-28 this series would show the general level more than 20 cents too high. To employ the prices of No. 3 Northern as representative would result in levels only about 2-4 cents too low in 1922-23, 1923-24, and 1925-26, but about 5-10 cents too high in 1924-25, 1926-27, and 1927–28, and 10–15 cents too high in 1928–29. A glance at the chart shows clearly enough that the weighted average prices do not consistently correspond with the prices of any particular grade. Errors in measurement of changes in the price may easily exceed 5 per cent, if one chooses to employ the prices of any particular grade as representative.

The changing position of the weighted average prices in relation to the prices of particular grades is naturally explicable largely by reference to data on inspections, since inspections constitute the weights. The following figures show, so far as we are able to estimate, the percentages of all wheat inspected which fell into the higher-priced grades Nos. 1, 2, and 3 and tough Nos. 1, 2, and 3 in the past seven crop years:

Year	Percentage	Year	Percentage
1922-23	$\dots 94.3$	1926-27	78.2
1923-24	86.9	1927-28	56.3
1924-25	64.0	$1928-29^a \dots$	33.5
1925-26	90.1	a September-	-March.

With from 86.9 to 94.3 per cent of the crop falling within the six high-priced grades in 1922-23, 1923-24, and 1925-26, the weighted average naturally stood higher in the range of Winnipeg prices in these years than in others. It has stood lowest in the current year, 1928-29, because inspections have shown the lowest percentage, up to March 1929 only 33.5 per cent, in the six high-priced grades.

Taken alone, the figures given above fail to explain why, with 90.1 per cent of the crop grading straight and tough Nos. 1-3 in 1925–26, and 86.9 per cent in 1923–24, the weighted average was on the whole higher in the range of prices in 1923-24. On reference to more detailed figures, one finds that in 1923-24 very little of the crop graded tough, and more of the crop graded No. 1 Northern. Again, the similar positions of the weighted average prices in 1926-27 and 1927-28 is at first glance inconsistent with the fact that the crop of 1926 contained 78.2 per cent of the six high-priced grades, while the crop of 1927 contained only 56.3 per cent. These figures taken alone suggest that the weighted average prices ought to have stood considerably higher in the range in 1926-27 than in 1927-28. The explanation lies chiefly in the fact that the lower grades (as appears from Chart 2) brought relatively higher prices in 1927-28, and such was the case with the several tough grades, which were plentiful in both years. It should be noted also that the position of the weighted average prices in relation to the prices of No. 3 Northern was higher in 1927–28 than in 1926–27 only in a few months, not throughout the year; and in relation to the prices of Nos. 1, 6, and feed, the weighted average was not so high in 1927–28 as in 1926–27 practically throughout the year.

Thus year-to-year changes in the proportions of the Canadian crop falling within the principal grades, together with partially resultant changes in price differentials, are the chief factors creating the necessity for a weighted average price series if one is to seek something like precise measurement of changes in the course and level of the range of Canadian prices. If each grade constituted an unvarying percentage of the crop in each year, one could measure changes in both the level and the course of Canadian prices with moderate precision by reference to the prices of a single grade. But even in this event, only moderate precision would be possible for price relationships within the range would presumably shift from year to year partly in response to fluctuations in world prices, partly in response to variations in foreign demand for particular grades, and partly in response to other influences less readily apparent.

Chart 3 (p. 190) is designed to show that futures prices provide an unsatisfactory picture of the movement of the general range of Winnipeg cash wheat prices. This chart shows the spreads between weekly average prices of No. 3 Northern and No. 1 Northern, No. 3 and the weighted average, and No. 3 and the active futures. Thus, as in Chart 2, prices of No. 3 Northern constitute the base from which deviations are measured. Futures prices are plotted in such a manner that both the closing future and the future next to close are shown in the closing month; but for convenience we have omitted November futures in such years as they were quoted, and have employed only the May, July, October, and December futures.

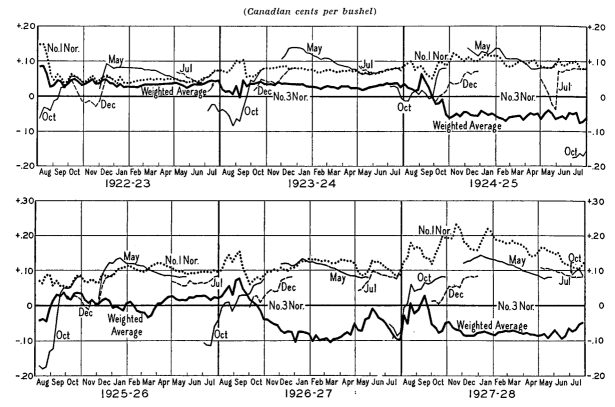
With many interesting features of the chart we are not here concerned—for example, the erratic behavior of the July future in May-June 1925; or the low position ordinarily taken by the October future in

¹ Based on data in Table 1, p. 178, and on assumptions set forth on p. 181 respecting the detailed classification of no grade wheat.

July-September; or the fact that at some time in the closing months, the closing future has always sold at a level 8 cents or less above No. 3 Northern, never consistently higher.

therefore, a series of futures prices would misrepresent the general range of Winnipeg cash prices by showing it markedly too high in these months of most years. By comparison with the weighted average the

CHART 3.—RELATIONS BETWEEN FUTURES PRICES AND WEIGHTED AVERAGE CASH PRICES OF WHEAT AT WINNIPEG, IN TERMS OF DEVIATIONS FROM THE PRICES OF No. 3 NORTHERN MANITOBA, WEEKLY, CROP YEARS 1922-23 TO 1927-28*



^{*} Based on cash prices in Appendix Table I and futures prices from the Grain Trade News.

For present purposes the chart serves merely to emphasize the fact that futures prices cannot be regarded as representative of the general range of cash wheat prices at Winnipeg even to the extent that prices of a single grade can be regarded as representative. With a few exceptions, prices of the active futures always run above the prices of No. 3 Northern; the principal exceptions are the prices of the October future during August-September. The May future during the mid-winter months ordinarily runs higher even than cash prices of No. 1 Northern, at least in years when supplies of No. 1 Northern are not distinctly short, as they were in 1927–28. On the whole, level shown by May futures was less than 10 cents too high in 1922–23, 1923–24, and part of 1925–26, but it was 15 cents or more, sometimes over 20 cents, too high in 1924–25, 1926–27, and 1927–28. If cash prices of No. 1 Northern misrepresent the range of Winnipeg cash prices, futures prices misrepresent it still more noticeably.

Obviously one could not by a simple mathematical process "splice" or link together the prices of the various futures in order to obtain a continuous series of any significance. For example, with the gaps between July and October futures prices in July usually exceeding 10 cents per bushel, to average July and October futures prices

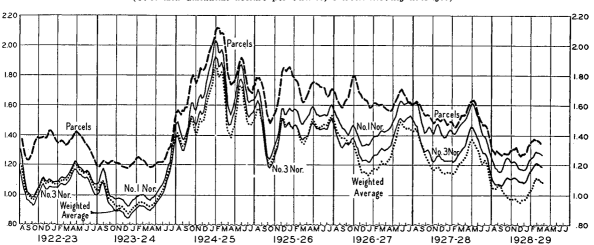
and to regard the result as showing the general course of Winnipeg cash prices would obviously be fallacious. The series would have no meaning. In each year except 1928 a sudden and extensive decline (in relation to actual cash prices) in the course of Winnipeg prices so determined would be made to appear in July-August, followed by a sudden rise in September-October. The linking operation would be less objectionable between October and December, December and May, and May and July futures in most years; but it would result in a price series unreal in every sense and quite undependable as a guide to changes in the general course and level of Winnipeg prices.

Chart 4 shows Winnipeg weekly weighted average prices in relation to prices of No. 1

cels price series serves fairly well, in our judgment, to represent the weekly range of wheat prices in the United Kingdom—certainly that of imported wheat, and fairly closely that of all wheat used, since the United Kingdom imports nearly six times as much wheat as she produces. Broad comparisons between Canadian and United Kingdom prices are made more trustworthy and significant by the Winnipeg weighted average than by the use of the prices of a single grade of Canadian wheat. Further, the chart illustrates, in a manner different from Chart 2, certain erroneous conclusions which may be drawn if one employs the prices of any single grade of wheat as representative of the general range of Canadian terminal prices.

It is perhaps worth while again to empha-

CHART 4.—WEIGHTED AVERAGE CASH PRICES AT WINNIPEG IN COMPARISON WITH THE PRICES OF No. 1
NORTHERN MANITOBA AND NO. 3 NORTHERN AT WINNIPEG, AND WITH BRITISH PARCELS PRICES,
WEEKLY FROM AUGUST 1922*



(U.S. and Canadian dollars per bushel; 3-week moving averages)

Northern, No. 3 Northern, and British parcels prices. Here all series are presented in the form of three-week moving averages; the smoothed curves give a clearer picture of significant movements. The chart serves several purposes. Sometimes one desires to make broad comparisons of changes in the level and course of wheat prices in Canada and in the greatest wheat-importing country, the United Kingdom. Although it is not a weighted average series, the British par-

size some of these faulty inferences. The chart shows clearly that Winnipeg prices in the five years 1924–25 to 1928–29 are made to appear far higher by comparison with prices in 1922–23 and 1923–24 if one employs the prices of No. 1 Northern than if one employs the weighted average prices, and these obvious contrasts scarcely require further comment. But even between No. 3 prices and weighted average prices there are marked differences. Using the highest

^{*} Canadian prices derived from data in Appendix Table I, expressed in Canadian dollars per bushel; British parcels prices are weekly average prices based upon all sales of wheat parcels in the United Kingdom, expressed in U.S. dollars per bushel.

weekly prices in December of each of the years for which prices are shown, one may reach such varying conclusions as the following. Between December 1923 and December 1924, Canadian prices rose 85 cents per bushel if No. 3 prices are the basis of comparison, but 76 cents per bushel if weighted average prices are the basis. Canadian prices declined 31 cents per bushel, No. 3 basis, between December 1925 and December 1926, but 39 cents as judged by the weighted averages. More striking still, December prices were 22 cents higher in 1928 than in 1923 as judged by No. 3 prices, but only 7 cents higher as judged by the weighted averages.

No elaborate analysis of the relationships between Canadian and British prices need be attempted here. One does not expect, of course, that the spread between Canadian and British average prices should remain constant. Transportation costs vary, and ordinarily Canadian wheat is relatively less important on the British market in February-April and July-September than in other months. Here we need only point out several inferences respecting Canadian-British wheat price relationships which look reasonable if one employs prices of No. 1 Northern as representative of the range of Canadian prices, but which appear unsound when the weighted average is used. One might, for example, be led to suppose that Canada was not in a position to export wheat to the United Kingdom during most weeks in early 1925 and most weeks after April 1927, unless transportation costs were extremely low; for spreads between the prices of No. 1 Northern and of British parcels usually fell below 10 cents in these periods. In July-August 1927, indeed, the use of No. 1 Northern prices as representative of the range of Winnipeg prices would lead to the faulty inference that Canadian prices in general were fully as high as British import prices. On the same assumption one might be led to the conclusion that Canadian prices tended upward from mid-December 1927 to mid-February 1928, at a time when British parcels prices were tending downward. A similar inference might be drawn with respect to the course of prices in October 1928. During this period the prices of both of No. 1 and No. 3 Northern moved upward while parcels prices remained stable; but the weighted average moved downward. On the whole, a far more consistent spread anpears between parcels prices and weighted average prices than between parcels prices and No. 1 prices. Similarly the spread hetween parcels prices and Winnipeg weighted average prices is more consistent than that between parcels prices and No. 3 prices; striking anomalies are less often found when one uses No. 3 than when one uses No. 1. However, one might infer, in using No. 3 prices as representative, that Winnipeg wheat prices rose further between 1923-24 and 1924-25 in relation to United Kingdom prices than they did in fact; or that they fell relatively less between 1925-26 and 1926-27 and between 1927-28 and 1928–29, than they did in fact.

Further comparisons, and more elaborate analyses of the comparisons already presented, might be undertaken; but they are not germane to the present study. The foregoing pages perhaps serve to demonstrate that a weekly series of weighted average cash prices at Winnipeg has virtues for certain purposes, and also to suggest that our method of constructing the weighted averages leads to fairly significant results. We believe that this series provides a more satisfactory picture of week-to-week changes in the general level and course of both Winnipeg and Canadian cash wheat prices than is available from other price quotations, cash or futures. The series is least trustworthy during the months of transition from old to new crop; and it is subject to other qualifications. For comparisons in which errors of two or three cents are of vital importance, it is not satisfactory. But in broad comparisons of wheat price movements in various countries throughout the world, or in analyses of changes in the level of the broad range of Canadian prices, it seems both useful and significant.

APPENDIX

Table I.—Average Cash Closing Prices of 10 Grades of Canadian Wheat at Winnipeg, and Weighted Averages Weekly from August 1922*

(Gents per bushel)

Weck ending	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	Feed	Tough No. 1	Tough No. 2	Tough No. 3	Weighted average
1922 Aug. 5" 12" 19 26	130.9 124.9 117.1 110.8	121.3 115.9 111.0 107.6	116.2 110.2 105.8 104.8	101.0 97.0 91.9 89.6	90.2 84.0 78.0 78.4	81.7 78.4 69.1 70.3	71.7 69.4 59.0 60.2	115.7^{b} 110.2^{b} 103.2 98.1	110.7° 105.5° 100.5 96.8	106.5^{b} 101.0^{b} 96.4 95.1	124.5 118.7 112.0 107.3
Sept. 2 9 16 23 30	103.2 103.5 97.8 100.6 97.5	101.5 101.1 97.5 100.1 95.9	98.8 97.4 92.6 97.6 92.9	88.3 88.3 86.5 91.1 89.5	79.9 81.6 80.7 85.0 83.1	70.5 72.7 71.0 75.9 73.6	60.5 63.0 61.0 65.9 62.9	93.8 94.2 86.9 95.5 93.9	91.6 91.7 87.7 93.8 92.3	89.1 88.4 84.5 90.4 89.1	101.8 101.9 96.6 99.9 96.5
Oct. 7 14 21 28	97.1 98.9 101.7 103.7	95.9 98.1 100.8° 102.8	91.1 93.2 96.6 99.7	88.0 90.8 92.7 92.5	81.5 85.8 87.2 87.3	73.8 77.8 82.1 82.1 ^b	62.9° 66.6 70.6 70.6°	93.2 96.1 99.0 100.5	92.3 94.5 97.4 99.0	88.0 90.1 93.0 94.5	95.8 98.1 100.7 102.9
Nov. 4	105.4 106.3 112.4 112.4	104.2 104.8 110.5 110.5	101.2 101.5 106.7 108.2	94.4 95.4 100.7 101.7	89.4 90.7 96.1 97.7	83.3 84.4 89.4 90.8	73.3 74.4 79.4 81.1	102.0 103.0 108.0 108.5	100.9 102.0 107.0 107.5	96.8 98.0 103.1 103.5	104.6 105.5 111.6 111.7
Dec. 2	109.9 107.2 108.7 110.8 111.0	108.0 105.5 105.8 107.9 108.7	105.5 101.7 102.9 105.5 106.3	100.2 98.3 98.4 100.6 100.8	95.1 92.3 92.4 94.1 94.3	88.0 85.0 85.4 87.1 87.3	78.4 76.0 76.4 78.1 78.3	107.4 104.6 103.9 105.6 108.4	$106.4 \\ 102.9 \\ 101.0 \\ 102.6 \\ 105.4$	102.4 98.5 97.5 98.6 101.4	109.1 106.4 107.5 109.2 109.9
1923 Jan. 6 13 20 27	106.9 109.8 109.4 107.9	105.5 106.6 107.8 106.3	103.4 104.3 105.7 104.1	98.0 99.4 100.8 99.1	91.5 92.5 93.8 92.1	84.5 85.5° 86.8 85.1	75.5 76.5 77.8 76.1	105.2 106.1 107.3 105.6	102.5 103.6 104.8 103.1	98.9 99.9 101.3 99.6	106.0 107.7 108.1 106.7
Feb. 3 10 17 24	108.0 110.1 112.6 111.8	106.4 108.5 110.8 109.8	104.1 106.0 108.3 107.2	99.1 100.8 103.3 102.0	92.1 94.3 96.8 95.5	85.1 87.3 89.8 88.4	76.1 78.0 80.3 79.0	106.4 108.5 110.8 109.5	103.9 106.0 108.3 107.0	100.4 102.8 105.3 104.0	106.6 108.5 110.6 110.1
Mar. 3 10 17 24 31	110.8 110.4 112.2 113.8 114.5	108.8 108.4 110.2 112.3 112.5	106.2 105.6 107.4 109.2 109.5	100.6° 100.1 101.7 103.7 103.8	94.1 93.6 95.2 97.3 97.3	87.1 86.6 88.2 90.3 90.3	77.6 77.1 80.0 83.4 84.3	108.1 107.6 109.3 111.5 111.3	105.6 105.1 106.8 109.0 109.0	102.7 102.1 103.8 106.0 106.0	109.4 108.9 110.6 112.4 112.8
Apr. 7 14 21 28	116.6 121.1 122.0 122.2	114.7 119.4 120.2 120.3	111.8 116.3 117.0 117.3	105.9 111.4 111.2 113.0	99.6 107.5 108.7 108.6	92.6 100.4 102.7 102.6	86.9 94.4 96.7 96.5	112.9 117.0 117.9 118.1	111.0 115.5 116.4 116.5	108.0 112.5 113.4 113.5	115.3 119.8 120.6 120.9
May 5 12 19 26	119.7 117.3 117.3 118.1	117.6 115.3 115.3 116.7	114.8 112.8 112.8 114.2	110.4 108.4 108.5 109.6	105.7 103.8 104.3 105.1	99.6 97.8 98.3 99.1	94.5 92.3 93.3 94.1	115.2 112.8 112.8 113.6	114.2 111.8 111.8 112.6	111.2 109.3 109.3 110.1	118.7 116.2 115.8 116.6
June 2 9 16 23 30	113.3 115.1 117.2 115.7 112.5	112.3 114.2 116.2 114.0 110.5	109.3 110.9 113.1 111.0 107.3	104.7 106.3 108.0 105.9 103.5	100.2 102.3 105.5 103.4 99.9	94.2 96.3 99.5 97.4 93.9	89.1 90.3 92.0 89.9 86.5	108.8 110.2 112.0 109.9 107.5	107.8 109.2 111.0 108.9 105.9	105.3 106.7 108.5 106.0 102.9	112.2 114.3 116.3 114.2 110.9
July 7 14 21 28	111.9 108.2 106.8 107.6	110.4 106.7 104.2 104.7	106.4 101.9° 99.6 100.4	102.2 96.4 92.5 89.6	96.9 93.2 89.5 85.1	90.9 87.2 83.8 80.1	82.1 77.4 72.8 69.3	106.9 103.2 100.8 100.4	105.4 101.7 98.1 97.7	101.9 96.9 93.5 93.0	110.5 106.3 103.8 104.8

^{*} Data from Canadian Grain Statistics.

^a Averages of daily quotations in Annual Report, Winnipeg Grain Exchange.
^b Interpolated.

^c Averages of daily quotations in Weekly Market News.

TABLE I.—WINNIPEG PRICES—Continued
(Cents per bushel)

	Week ending	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	Feed	Tough No. 1	Tough No. 2	Tough No. 3	Weighted average
1923	Aug. 4	106.9 108.0 111.5 118.5	102.6 102.5 107.3 114.5	99.7^{a} 101.2 104.4^{a} 110.2	90.8 90.6 92.7 96.0	84.3 83.4 83.7 85.4	77.8 76.4 76.7 78.4	66.8 65.4 65.7 63.6	100.4 101.6 104.9 108.8	96.9 97.6 100.9 104.8	93.1 95.6 98.2 101.8	101.6 102.3 105.7 110.8
	Sept. 1	117.5 116.3 109.3 101.1 97.9	112.5 110.5 103.9 98.2 95.9	107.5 106.8 99.1 95.7 92.1	96.0 95.3 90.6 88.9 86.9	83.5 83.7 79.6 80.2 80.2	72.5 72.7 69.1 70.9 71.2	61.1 62.5 61.5 64.7 65.9	106.0 105.0 95.3 88.6 87.6	101.0 99.3 90.6 87.6 86.6	99.0 97.3 88.6 86.7 83.3	110.3 106.4 103.6 98.4 95.7
	Oct. 6	98.9 99.0 96.5 96.7	96.9 97.3 94.0 94.0	93.5 92.8 89.0 88.7	88.8 87.7 82.5 82.1	81.9 81.7 77.1 76.1	72.9 72.7 69.6 69.1	67.9 67.7 65.3 66.2	89.4 89.5 87.4 87.3	88.4 88.5 86.4 86.7	85.8 86.5 82.6 82.7	97.0 96.6 93.1 92.1
	Nov. 3 10 17 24	97.8 97.4 97.4 97.8	94.8 94.4 94.3 94.6	89.8 89.4 89.3 89.5	83.1 82.6 82.9 82.6	77.1 76.6 76.8 76.0	70.1 71.4 73.2 73.1	68.3 69.2 70.4 71.3	88.6 88.4 88.3 88.5	87.6 87.4 87.3 87.5	83.6 83.9 84.3 84.5	93.0 92.7 92.3 93.3
	Dec. 1	95.6 95.7 92.4 92.1 92.3	92.6 92.6 89.4 89.1 89.3	87.1 87.0 84.5 84.1 84.3	79.0 79.9 77.6 77.3 77.2	71.9 71.5 69.6 69.1 69.2	69.4 69.6 67.5 67.1 67.2	68.1 67.6 65.5 65.1 65.2	87.0 87.8 85.4 85.1 86.2	86.0 86.8 84.4 84.1 84.2	82.2 81.3 78.9 78.9 79.2	90.6 90.6 87.9 87.4 87.5
1924	Jan. 5 12 19 26	94.2 96.6 96.9 96.9	91.2 93.6 93.9 93.8	86.2 88.6 89.3 89.2	79.9 83.6 84.1 84.1	71.9 75.8 76.9 76.9	69.7 73.4 73.8 73.4	67.5 70.9 70.8 70.4	88.3 91.1 91.8 91.8	86.3 89.1 89.8 89.8	81.3 84.1 85.2 85.3	89.4 91.9 92.1 91.8
	Feb. 2 9 16 23	98.3 99.9 99.4 99.9	95.2 96.9 96.4 96.9	91.0 93.0 92.6 92.7	86.2 88.7 88.3 88.3	78.9 82.1 82.4 82.3	75.1 77.2 78.6 76.5	72.1 73.1 71.9 71.5	93.1 95.2 94.7 95.0	91.1 93.2 92.7 93.0	86.6 88.7 88.6 89.0	93.7 95.4 94.6 95.2
	Mar. 1 8	99.9 100.0 97.9 98.1 96.1	96.9 97.0 94.9 95.1 93.1	92.3 92.5 90.8 91.2 88.9	87.7 87.8 86.1 86.7 84.5	81.9 81.8 79.9 80.7 78.3	76.1 75.9 73.9 75.2 73.6	71.1 70.9 68.9 71.2 69.6	94.6 94.4 92.5 92.7 90.5	92.6 92.4 90.5 90.7 88.5	88.6 88.4 86.5 86.7 84.5	95.1 95.0 93.3 93.2 91.6
	Apr. 5 12 19 26	96.6 97.9 98.9 99.1	93.7 94.7 95.8 96.1	89.5 90.4 91.8 91.8	85.0 86.4 87.7 86.9	78.6 79.2 80.7 81.4	74.6 75.1 76.5 76.3	70.6 71.1 72.3 72.3	92.1 93.1 94.3 94.4	90.1 91.1 92.3 92.4	86.1 87.1 88.3 88.2	92.3 93.2 93.9 94.0
	May 3 10 17 24 31	101.0 102.8 103.0 105.6 106.9	97.9 99.5 99.7 102.1 103.6	94.2 96.3 96.3 99.1 100.3	89.7 91.3 91.2 94.0 95.5	83.8 85.8 85.7 88.2 90.2	77.7 79.0 79.2 81.7 83.5	73.0 73.0 72.7 74.3 77.0	96.0 97.5 97.7 100.0 101.9	94.0 95.5 95.7 98.2 99.9	90.9 93.1 93.2 96.1 98.0	96.3 98.0 98.3 101.4 102.9
	June 7	106.8 110.5 117.5 119.1	102.9 106.7 113.9 115.9	100.2 103.6 110.5 111.5	95.2 98.6 104.0 103.9	91.0 93.9 98.1 98.4	84.4 88.3 92.6 92.9	76.0 77.9 81.6 82.4	101.7 105.7 112.6 113.7	99.7 103.7 110.6 111.7	97.3 100.6 107.4 108.1	103.1 106.7 113.6 115.2
	July 5 12 19 26	122.9 123.3 136.0 144.0	119.9 120.3 133.0 140.3	115.2 115.3 128.0 136.0	108.5 109.7 122.8 128.0	102.4 102.1 113.8 119.3	96.8 94.7 103.5 108.5	84.0 81.1 92.3 97.5	117.0 117.2 129.3 134.5	115.0 115.2 127.3 132.5	111.9 112.2 124.3 130.0	118.7 118.9 131.7 138.5

a Averages of daily quotations in Weekly Market News.

TABLE I.—WINNIPEG PRICES—Continued

(Cents per bushel)

	Week ending	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	Feed	Tough No. 1	Tough No. 2	Tough No. 3	Weighted average
1924	Aug. 29	150.8 148.5 146.7 140.2 136.6	145.1 141.1 139.6 135.3 131.6	141.9 139.1 136.7 132.8 128.2	134.0 131.6 129.3 124.3 119.7	125.5 122.9 121.7 114.5 109.1	113.6 110.9 109.4 103.2 98.9	104.3 99.9 99.2 94.5 90.4	140.5 137.9 137.5 131.5 126.4	137.6 134.9 133.6 127.9 122.4	136.1 133.9 131.7 125.9 120.4	145.3 141.3 138.7 134.1 129.9
	Sept. 6	136.0 138.7 142.9 146.6	131.5 135.1 139.9 143.5	127.5 132.1 137.1 141.5	121.0 124.7 129.1 133.7	109.2 113.9 119.1 123.7	100.8 107.2 111.1 116.5	92.9 101.0 105.6 108.5	127.6 132.5 136.3 141.3	123.9 128.5 133.2 138.9	121.7 125.9 130.4 136.8	133.6 136.3 139.6 141.1
	Oct. 4	156.6 164.2 163.3 156.8	153.0 159.1 158.9 153.0	148.9 154.3 153.6 148.0	138.6 143.8 143.1 136.4	128.3 131.8 130.9 122.1	120.3 119.2 118.9 111.0	113.6 109.0 106.6 96.1	151.6 159.2 158.6 152.6	149.0 155.3 154.0 148.6	144.9 150.0 149.0 143.1	146.7 152.2 152.6 142.6
	Nov. 1	153.0 159.7 168.4 166.3 165.3	148.3 153.3 162.5 161.1 160.7	143.3 147.6 156.7 155.6 155.3	134.0 136.3 146.3 144.6 145.5	118.2 120.5 133.6 134.2 137.6	106.3 107.4 119.7 119.0 122.3	96.0 96.9 104.3 99.0 101.2	148.5 152.8 162.7 161.6 161.3	144.4 148.3 158.3 156.8 156.5	138.9 142.8 152.7 151.5 151.4	137.2 141.9 151.7 149.9 150.7
	Dec. 6	162.3 167.9 175.0 182.2	156.8 162.0 169.8 177.1	151.3 157.5 165.0 172.1	141.0 146.9 155.5 162.0	133.7 137.3 146.1 153.2	119.9 123.3 133.0 141.6	98.3 103.0 111.4 120.9	157.8 163.4 169.9 177.1	152.8 157.6 165.4 171.5°	147.3 152.6 161.1 168.1	146.5 152.2 159.3 166.5
1925	Jan. 3	184.0 186.7 193.0 197.4 211.6	178.1 179.8 186.3 191.5 205.9	173.1 174.8 181.3 185.9 200.1	165.3 165.8 170.2 174.9 189.2	154.7 158.3 164.0 168.9 183.1	143.1 147.2 152.1 156.7 170.4	123.1 127.5 133.5 138.5 149.1	178.8 181.1 187.0 191.9 206.4	173.6 175.3 181.4 186.5 200.9	168.9 170.9 176.9 181.7 195.4	169.0 170.0 176.0 180.9 194.4
	Feb. 7	200.6 191.9 194.1 199.2	194.6 186.1 188.9 194.4	189.4 182.0 185.4 190.9	178.2 171.6 175.0 180.0	172.2 165.0 168.1 172.4	159.0 153.9 158.1 162.4	133.3 129.0 134.1 139.4	195.6 186.9 189.5 194.1	189.6 181.1 184.3 189.4	184.4 177.0 180.8 185.8	183.3 175.4 178.4 184.9
	Mar. 7	197.6 184.4 165.8 166.7	193.1 179.3 160.2 161.5	188.9 175.0 155.8 157.0	179.0 165.3 147.3 148.6	170.3 156.3 136.0 133.0	159.4 144.6 126.2 123.0	134.9 119.6 103.0 102.0	189.1 175.4 155.9 154.7	184.6 170.3 150.4 149.5	180.4 166.0 145.9 145.0	183.1 169.3 150.2 150.1
	Apr. 4	145.6 156.5 159.0 158.9	141.2 150.9 153.4 155.1	136.6 146.5 148.9° 150.3	127.4 137.8 139.0 140.3	113.8 121.3 121.6 124.6	103.8 110.7 110.6 111.2	82.5 89.4 90.6 91.2	133.6 144.5 147.3 148.9	129 · 2 138 · 9 141 · 8 145 · 1	124.6 134.5 137.3 140.2	130.9 141.6 143.7 145.3
	May 2 9 16 23 30	161.9 176.4 178.0 187.6 192.6	158.4 173.3 175.0 184.6 189.0	153.4 168.3 170.0 179.6 ^a 183.8	140.5 153.7 155.3 160.3 161.6	124.5 138.6 139.7 140.2 141.8	109.3 117.2 119.8 121.7 123.0^{a}	92.0 103.4^{a} 108.4 111.3 116.2	148.8 163.9 166.2 172.1 174.6	145.4 160.9 163.2 169.1 171.0	140.4 155.9 158.2 163.1 165.0	146.7 163.3 165.9 174.7 177.4
	June 6	180.8° 177.3 165.9 166.0	175.5 173.8 162.3 161.6	170.4 168.8 156.9 156.3	159.3 157.8 145.6 146.8	135.7 135.6 124.2 124.0	115.0^{a} 112.5 105.1 107.7	99.1 93.1 84.6 88.7	167.9 164.9 154.5 155.2	165.1 163.8 152.4° 151.6	157.4 156.1 145.1 145.9	164.3 163.1 150.4 151.4
	July 4 11 18 25	158.9 160.9 166.8 161.9	154.7 156.5 163.6 159.3	149.4 150.9 158.7 154.0	141.6 144.0 150.9 145.1	117.6 118.1 123.7 118.3	100.0^{b} 101.2 108.0 102.6	81.0 ^b 82.0 ^b 92.7 87.0 ^b	148.6 148.1 154.0 ^b 150.0 ^b	144.6 146.4 151.0 ^b 147.0 ^b	139.4 140.8 146.0° 142.0°	144.4 146.2 151.1 146.9

 $^{^{\}rm a}$ Average of daily prices given in Grain Trade News. $^{\rm b}$ Interpolated.

TABLE I.—WINNIPEG PRICES—Continued (Cents per bushel)

					(Gents p	er busnet	,					
	Week ending	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	Feed	Tough No. 1	Tough No. 2	Tough No. 3	Weighted average
1925	Aug. 1 8 15 22 29	160.9 171.2 168.9 170.7 163.2	158.6 170.0 164.9 165.7 158.9	152.9 164.3 162.9 162.3 154.7	143.3 154.7 154.9 154.4 146.4	120.2 132.5 131.4 131.2 125.2	$ \begin{array}{c c} 102.7 \\ 111.9 \\ 111.0^{a} \\ 109.0^{a} \\ 101.2 \end{array} $	87.9 96.9 95.0° 91.0° 81.2	146.3 158.8 155.8 158.2 151.2	143.8 157.4 152.9 153.7 146.9	138.3 151.6 150.3 150.3 142.7	146.8 160.0 159.0 157.7 153.9
	Sept. 5	152.1 145.2 135.6 128.4	150.0 141.2 132.6 126.3	146.6 138.4 130.2 123.1	139.1 128.6 122.7 117.6	118.1 115.0 112.7 107.4	100.8 98.7 99.2 97.4	80.8 76.7 79.0 78.2	139.5 132.8 125.0 118.4	137.6 128.4 121.8 116.3	134.2 126.4 119.7 113.1	147.9 141.4 132.8 126.5
	Oct. 3	120.9 124.0 126.2 128.3 133.5	118.2 121.1 123.1 125.1 130.2	116.1 118.9 119.0 119.9 125.3	110.3 110.9 111.7 112.3 119.7	100.9 103.9 99.5 97.9 107.9	92.2 95.3 87.4 83.8 88.9	72.5 75.9 76.0 73.1 78.6	114.4 118.8 121.2 122.8 125.9	111.6 115.8 118.0 119.6 123.2	109.5 113.7 113.9 114.5 118.2	118.1 120.5 122.2 123.3 128.5
	Nov. 7	136.1 137.0 141.9 151.3	132.6 133.4 138.4 147.8	129.4 130.5 134.7 144.8	123.1 124.2 129.2 137.4	113.1 114.0 117.1 123.9	89.9 91.2 98.7 107.8	79.9 81.2 89.2 97.8	129.3 129.1 134.9 144.1	127.1 126.6 132.1 140.4	123.8 124.7 129.1 137.4	130.7 131.0 136.1 145.2
	Dec. 5	161.5 159.4 152.1 149.6	157.3 155.1 148.8 146.5	155.2 150.6 143.8 141.5	150.1 143.8 136.3 132.9	134.7 133.7 128.0 125.2	115.7 118.8 108.4 106.2	100.8 102.0^{a} 88.4 86.2	156.2 153.8 146.5 142.7	152.0 147.0 140.8 138.2	149.1 143.0 136.8 134.2	155.6 151.9 145.6 142.7
1926	Jan. 2	159.9 158.7 155.2 155.5 156.6	156.5 154.0 149.7 149.9 150.5	151.5 149.0 144.7 144.9 145.5	143.0 141.3 137.1 137.3 138.4	135.8 134.3 130.1 129.6 129.8	116.8 115.4 111.1 110.6 110.9	96.8 95.4 91.1 90.6 90.9	153.5 152.3 147.7 146.5 148.3	148.8 148.2 143.7 142.1 143.5	144.5 143.2 138.7 137.1 138.5	150.8 148.7 143.8 143.5 146.1
	Feb. 6	159.9 154.7 153.3 150.9	154.0 149.1 148.0 145.9	148.9 144.1 143.3 141.1	141.8 136.9 135.8 133.5	132.8 127.9 126.7 124.3	114.3 109.4 108.2 106.1	94.3 89.4 88.2 86.1	151.8 146.9 145.7 143.3	146.7 141.4 140.2 138.1	141.7 136.3 134.8 132.9	149.9 144.2 142.0 139.2
	Mar. 6	144.1 147.5 150.6 149.6	139.5 142.4 144.8 143.1	134.6 137.3 139.5 138.1	127.1 129.5 132.4 130.6	117.9 120.6 122.9 121.1	102.6 108.1 111.4 109.6	82.6 88.1 91.4 89.6	136.7 139.1 141.6 140.6	131.6 133.3 135.4 133.8	126.4 128.8 131.4 129.8	132.5 133.9 136.5 137.3
	Apr. 3 10 17 24	151.2 153.2 157.4 160.9	144.2 146.3 151.2 155.0	139.2 141.3 146.2 150.0	131.7 134.5 140.1 144.1	121.9 124.3 129.7 133.4	110.3 112.0 116.7 120.4	92.5 97.8 102.7 103.9	142.0 144.5 149.3 152.9	135.1 138.0 144.7 149.4	130.7 133.2 139.7 144.5	139.8 141.8 147.8 152.3
	May 1	158.6 154.3 154.3 152.9 153.7	153.1 149.5 149.9 148.6 150.0	148.0 144.5 144.8 143.5 145.0	142.0 138.0 137.8 135.2 136.0	131.2 125.5 124.9 121.7 123.5	118.2 112.5 111.0 107.2 105.6	101.2 96.2 95.8 92.7 92.7	150.7 145.6 145.0 142.9 143.3	147.1 142.8 143.0 140.6 141.2	142.4 138.1 138.3 136.6 138.0	150.6 146.2 146.1 144.9 146.2
	June 5 12 19 26	150.7 154.7 154.8 152.3	146.6 150.6 150.6 148.0	141.6 145.6 145.6 142.9	134.0 137.9 137.9 135.8	$ \begin{array}{c} 122.7 \\ 127.2 \\ 127.9 \\ 126.2 \end{array} $	105.1 110.9 112.1 111.2	89.1 90.7 91.3 89.2	141.2 145.3 148.1 147.1	139.3 143.8 145.3 143.0	136.1 140.8 142.2 139.2	143.8 147.6 148.2 145.4
	July 3 10 17 24 31	152.4 155.8 162.0 159.7 159.9	147.5 150.6 157.5 155.2 155.6	142.8 146.4 152.8 149.7 150.5	135.8 137.8 143.8 141.0 141.8	125.8 126.8 132.1 129.6 129.5	110.4 110.3 115.1 113.6 112.9	88.9 91.3 95.5 93.6 92.9	147.2 146.2 151.5 148.4 149.2	142.8 143.8 150.0 147.7 148.5	139.6 140.0 146.0 143.7 145.1	145.5 148.5 154.2 151.9 152.5

 ^a Interpolated.
 ^b Averages of daily quotations given in Grain Trade News.

TABLE I.—WINNIPEG PRICES—Continued

(Cents per bushel)

	Week ending	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	Feed	Tough No. 1	Tough No. 2	Tough No. 3	Weighted average
1926	Aug. 7	153.4 152.6 151.3 148.9	149.4 148.6 146.6 143.4	143.3 139.8 137.2 136.6	133.6 131.3 129.1 125.9	122.2 119.4 116.3 112.9	104.6 102.4 99.3 95.9	84.6 82.4 79.3 79.9	143.0 141.6 139.9 133.2	142.0 140.6 138.9 132.2	136.3 132.6 131.8 129.9	145.7 143.8 142.6 139.5
	Sept. 4 11 18 25	145.1 145.1 143.9 143.3	139.7 136.7 138.1 139.2	130.9 130.1 133.4 134.9	120.2 117.5 120.3 123.2	109.1 107.1 110.3 111.9	92.1 90.7 94.3 95.9	76.2 75.7 79.3 80.9	128.8 125.6 127.2 129.8	128.2 124.7 126.6 128.8	125.6 123.3 124.9 126.4	137.9 137.7 138.1 138.2
	Oct. 2 9 16 23 30	142.1 138.9 140.5 148.3 146.7	139.2 134.8 136.5 144.5 142.8	136.1 131.8 132.7 141.0 138.3	126.3 123.8 125.2 133.6 131.5	113.3 111.3 112.7 120.1 118.7	97.3 95.3 97.9 108.1 106.7	82.3 80.3 82.9 93.1 91.7	131.2 131.2 132.9 140.1 137.4	130 · 1 129 · 2 129 · 5 136 · 3 133 · 9	128.2 125.2 125.1 132.2 129.7	137.7 132.7 132.8 139.7 134.3
	Nov. 6	144.7 144.1 139.3 138.6	140.0 139.5 134.2 133.7	135.2 134.5 129.2 128.7	127.0 124.9 119.7 119.2	116.3 114.8 108.6 107.9	104.3 102.1 94.8 93.5	90.1 87.5 80.7 79.2	135.7 135.7 130.8 131.5	131.6 131.1 125.7 125.5	127.2 126.3 120.4 119.4	131.2 129.6 123.7 122.9
	Dec. 4	134.3 132.9 131.5 135.1	130.0 128.9 127.5 130.5	123.6 122.9 121.5 124.4	112.8 112.5 111.9 115.6	100.5 100.2 100.3 103.5	83.4 83.0 84.5 88.1	70.9 71.5 74.8 79.1	128.8 128.2 127.1 130.5	122.2 121.7 120.6 123.3	115.4 114.7 113.6 116.3	116.4 115.0 114.0 116.8
1927	Jan. 1	133.9 133.4 133.7 135.8 139.4	129.2 128.7 128.8 130.9 134.8	123.1 121.3 121.3 123.0 126.3	114.4 114.5 113.0 114.5 117.5	102.3 102.3 101.9 102.5 102.9	86.3 86.5 87.8 88.5 88.9	77.3 79.0 81.4 82.5 82.9	128.9 128.1 128.9 130.8 134.4	122.4 122.3 122.9 125.2 128.3	115.4 115.3 115.7 117.6 120.6	112.7 113.7 113.7 115.1 118.1
	Feb. 5	139.6 139.4 139.3 140.0	135.2 134.9 134.9 135.3	126.7 126.4 126.7 127.4	118.2 117.8 116.6 116.8	103.0 102.9 102.8 102.8	89.5 89.9 90.3 90.8	83.0 82.9 83.3 83.3	134.5 133.7 133.3 134.1	128.2 128.2 127.3 128.0	120.7 120.7 120.3 121.2	116.5 117.8 116.8 117.7
	Mar. 5	143.4 144.3 141.7 140.9	137.8 138.6 136.9 136.4	130.7 132.2 129.8 128.7	119.9 120.9 119.0 118.2	104.5 105.1 105.7 104.7	92.5 93.1 94.8 94.7	79.4 78.3 78.7 77.7	136.7 136.9 134.7 133.2	129.9 131.1 129.1 128.2	123.4 124.3 122.0 120.8	121.3 121.9 120.1 119.2
	Apr. 2 9 16 23 30	143.6 144.3 143.5 145.9 146.9	138.5 139.9 139.9 142.4 143.0	130.7 131.5 130.9 133.3 135.1	120.5 121.6 120.6 122.4 124.0	106.3 107.3 106.6 109.4 113.4	96.2 96.6 94.9 96.7 101.4	79.1 80.1 81.2 85.4 89.4	135.0 136.1 135.6 136.4 137.7	130.2 132.2 131.5 132.8 133.5	$122.7 \\ 124.0 \\ 123.0 \\ 124.2 \\ 125.6$	121.7 123.2 123.1 124.8 129.7
	May 7	152.2 152.6 153.2 162.9	148.4 149.4 149.7 159.4	142.6 144.1 144.2 153.0	130.1 131.4 132.7 141.5	120.3 123.2 124.6 133.3	108.3 110.3 113.7 124.1	96.3 98.7 98.5 107.5	143.0 143.7 144.4 153.2	138.0 137.5 138.4 147.5	131.4 133.8 134.5 143.6	135.5 136.8 140.1 149.3
	June 4 11 18 25	164.2 160.9 162.1 160.3	160.2 156.6 157.6 156.0	151.7 148.7 149.9 148.7	142.5 139.7 140.7 138.8	135.4 128.8 129.8 129.3	126.4 122.0 119.2 113.3	107.2 102.3 104.0 104.3	153.9 149.8 150.3 149.2	149.7 146.1 147.3 145.5	144.7 141.1 142.6 141.5	150.8 146.7 146.2 144.5
	July 2 9 16 23 30	160.0 162.9 162.0 162.3 161.2	156.0 158.1 157.9 159.2 158.2	149.4 152.8 152.9 154.2 152.5	139.5 141.6 138.2 139.2 138.7	129.9 131.3 122.7 121.4 121.4	111.0 112.8 104.7 103.9 105.1	104.7 106.1 97.7 96.9 97.8	150.5 152.8 150.2 147.1 148.3	146.0 148.4 147.6 146.8 147.4	142.7 145.5 144.7 142.7 140.7	144.1 145.9 144.3 144.4 142.7

TABLE I.—WINNIPEG PRICES—Continued
(Cents per bushel)

					(Gento p	er ousnet	,					
	Week ending	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	Feed	Tough No. 1	Tough No. 2	Tough No. 3	Weighted average
1927	Aug. 6	157.5 163.9 162.6 158.6	153.1 158.7 157.6 153.6	145.1 150.4 144.7 142.5	136.7 141.9 139.3 136.6	120.3 122.4 122.6 119.1	105.7 111.0 110.6 107.1	96.7 102.0 101.6 98.1	149.5 154.2 150.8 147.4	148.3 152.7 150.6 146.4	139.9 144.6 140.8 139.3	142.2 145.1 145.1 140.3
	Sept. 3 10 17 24	153.7 150.4 141.7 142.7	147.3 144.6 139.6 139.2	136.9 134.6 128.2 129.1	131.7 128.2 118.9 122.9	115.5 115.2 110.5 113.9	103.5 101.0 94.6 97.0	$94.8 \\ 94.0 \\ 86.2 \\ 86.2$	140.3 136.6 130.7 131.2	137.2 135.4 129.6 129.5	133.7 131.6 124.9 124.3	135.5 135.0 130.9 128.1
	Oct. 1	140.9 144.0 147.3 145.4 141.2	137.4 137.4 140.4 137.9 133.9	129.1 129.6 130.7 125.8 122.0	121.3 121.6 120.1 114.2 110.1	111.9 109.6 108.1 103.5 100.4	94.9 92.8 91.6 91.6	84.7 82.8 81.4 80.8 80.8	129.3 131.4 134.4 134.4 132.3	127.9 129.9 132.8 130.7 126.7	122.6 122.4 122.8 118.4 116.4	123.7 123.2 122.9 118.6 116.9
	Nov. 5	140.4 141.5 148.8 149.6	131.7 135.0 141.1 143.7	121 · 1 122 · 5 125 · 6 127 · 8	109.2 110.7 113.8 115.7	99.6 98.8 100.6 101.9	91.9 91.4 93.8 94.6	81.9 82.5 83.6 87.8	134.6 136.9 142.6 143.6	127.4 131.8 138.0 140.9	117.2 118.6 120.1 123.3	116.3 116.1 118.6 120.6
	Dec. 3	143.5 142.2 138.9 138.4 138.1	139.2 136.8 134.4 133.4 133.6	125.0 124.8 122.8 122.5 122.3	112.5 112.4 110.3 110.4 110.9	98.8 98.1 96.2 96.4 97.0	91.7 89.9 88.8 88.4 88.7	86.2 84.4 81.9 81.5 81.3	136.5 135.7 132.8 132.4 132.3	134.5 129.2 130.2 129.5 129.7	118.8 119.0 118.1 118.3 117.5	116.4 116.0 114.1 113.8 114.4
1928	Jan. 7	140.6 142.1 144.9 143.6	136.2 136.6 138.0 136.6	122.7 122.1 123.1 122.7	112.2 111.6 112.4 110.9	98.7 98.4 99.0 98.6	89.8 89.4 89.9 89.3	82.2 81.8 82.5 81.7	134.6 136.0 137.4 136.4	132.6 133.0 134.5 133.4	118.0 116.7 117.5 116.7	115.0 114.5 115.3 114.5
	Feb. 4	141.1 140.1 141.7 144.2	135.1 134.4 136.6 139.4	122.2 121.6 123.5 126.4	110.1 109.5 111.9 114.7	98.1 97.1 99.0 102.0	88.8 87.8 90.0 93.0	81.1 80.1 82.4 85.9	135.1 134.1 135.7 138.2	132.1 131.4 133.2 136.1	116.5 116.2 118.6 121.6	113.8 113.9 115.8 119.2
	Mar. 3	145.3 147.4 148.0 148.9 149.6	140.2 141.9 142.7 143.6 144.3	127.6 129.1 130.3 131.5 132.6	116.7 119.4 120.9 122.3 122.8	104.0 107.0 108.4 110.6 111.5	94.6 98.2 100.1 103.7 104.3	89.1 91.8 94.7 97.7 97.7	139.0 141.3 142.0 142.9 143.6	136.9 138.6 139.4 140.4 141.0	122.7 124.2 125.0 125.9 126.4	120.1 121.9 122.8 123.6 124.5
	Apr. 7	151.0 154.5 158.0 160.0	145.7 150.0 153.7 155.1	134.9 140.3 144.1 145.3	124.8 130.9 134.3 135.7	113.4 119.0 121.9 123.4	105.7 110.5 113.4 114.2	100.4 105.6 106.8 107.4	145.0 148.5 152.0 152.7	142.2 145.7 149.0 149.7	128.7 134.1 137.8 139.4	127.0 131.9 135.7 136.6
	May 5	162.9 161.2 155.2 155.9	156.9 154.7 148.2 149.4	146.7 144.7 139.6 140.7	137.6 135.8 131.1 133.6	125.5 123.9 119.7 121.9	115.7 114.3 110.0 112.0	108.7 107.5 103.6 105.4	154.0 152.7 147.7 148.4	151.3 149.4 143.2 144.4	141.0 138.9 133.7 134.9	138.1 136.4 130.3 132.6
	June 2 9 16 23 30	150.1 148.1 141.8 139.2 139.3	143.8 141.5 136.8 134.9 134.9	135.5 133.2 129.2 127.6 127.9	129.2 126.9 122.2 120.7 121.0	117.4 115.3 111.5 111.1 111.9	107.2 104.4 100.9 99.6 100.1	100.8 96.7 93.6 92.9 93.2	140.5 138.1 131.8 129.2 129.2	136.4 133.4 129.8 128.1 128.3	129.5 126.8 122.7 121.5 121.6	128.5 125.0 119.8 118.8 121.3
	July 7 14 21 28	140.1 134.8 128.6 124.0	136.1 131.1 126.3 122.3	129.1 124.3 118.2 112.3	122.1 117.2 112.6 107.7	113.1 107.9 103.5 98.6	101.9 98.0 93.6 89.7	94.1 89.3 84.1 80.5	130.0 124.8 118.9 114.2	129.1 123.9 118.6 113.7	122.6 118.2 113.1 107.2	121.7 117.3 112.7 107.3

TABLE I.—WINNIPEG PRICES—Concluded
(Cents per bushel)

Week	ending	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	Feed	Tough No. 1	Tough No. 2	Tough No. 3	Weighted average
1928 Aug.	4	124.7	121.6	111.5	107.2	97.9	90.7	81.4	114.7	112.9	105.6	106.6
1020 - 0	11	119.8	117.1	107.3	103.2	94.4	88.3	78.7	109.8	108.8	101.5	103.3
	18	118.8	116.0	107.4	103.6	95.6	90.0	81.8	109.3	108.3	102.8	103.9
	25	116.1	113.1	105.9	101.9	94.2	87.6	$80 \cdot 2$	107.9	105.5	101.7	105.2
Sept.	1	116.9	114.1	107.8	103.6	96.6	89.1	$82 \cdot 1$	109.1	105.1	103.1	107.1
	8	115.0	112.7	106.7	102.2	95.5	87.5	80.5	107.7	105.5	101.9	106 · 5ª
	15	114.3	109.9	104.8	99.1	91.0	83.1	76.1	107.6	104.1	100.3	105.8
	22	117.6	112.5	106.3	100.5	92.2	84.2	77.5	109.8	105.9	101.9	103.1
	29	120.9	114.0	107.9	99.9	90.9	85.0	75.7	112.7	109.7	104.4	99.9
Oct.	6	124.8	118.6	111.5	103.8	93.9	85.9	78.3	117.3	115.7	108.8	100.7
	13	125.3	118.7	112.2	103.3	92.2	80.2	74.3	118.1	115.7	109.2	99.5
	20	123.8	116.3	110.8	101.8	91.4	80.3	74.8	116.8	113.3	107.8	97.6
	27	122.4	114.8	109.7	101.1	89.4	78.4	73.5	115.7	111.8	106.9	96.7
Nov.		121.4	116.2	111.2	103.4	90.2	79.1	74.9	116.4	113.2	108.7	97.8
	10	121.2	115.5	110.5	103.9	90.0	78.2	74.3	115.5	112.5	108.0	96.9
	17	123.5	117.0	112.2	107.1	93.8	80.7	75.0	116.9	114.0	109.7	98.6
	24	120.6	116.3	111.7	105.8	94.5	78.8	72.1	115.4	113.3	109.0	97.9
Dec.	1	118.0	114.0	109.4	102.9	91.5	75.2	69.1	113.0	111.0	106.7	95.4
	8	116.9	113.4	108.6	101.5	88.7	73.3	68.4	112.4	110.4	105.9	94.3
	15	117.4	113.9	108.9	102.1	90.5	74.6	69.6	112.9	110.9	106.4	95.6
	22	117.0	113.5	108.7	102.6	91.6	75.8	70.6	112.5	110.5	$106 \cdot 4$	97.1
	29	117.3	113.4	108.7	102.5	91.7	76.9	70.0	112.4	110.2	106.4	97.8
1929 Jan.	5	115.6	111.5	107.3	101.2	90.3	76.0	67.9	110.6	108.5	105.0	96.2
	12	118.0	113.8	109.7	104.2	93.9	79.8	71.5	113.5	110.8	107.8	98.1
	19	121.4	116.9	112.6	107.5	96.6	82.1	73.8	116.4	113.9	110.6	100.7
	26	124.9	120.7	116.2	111.2	100.1	84.9	75.9	119.9	117.4	114.2	103.6
Feb.	2	124.7	120.9	116.4	111.7	100.5	86.1	75.7	119.7	117.8	114.5	102.5
	9	124.8^{b}	121.4	116.8	112.3	101.0	86.5	76.7	120.0	118.4	114.8	105.3
	16	128.5	$125 \cdot 2$	120.4	116.1	104.1	89.3	80.1	124.3	122.3	111.8	110.2
	23	130.7	127.4	122.7	118.2	105.6	90.8	81.2	126.2	124.1	121.1	111.1
Mar.	2	128.3	125.3	120.5	115.8	103.9	88.8	78.9	123.7	121.7	118.7	110.9
	9	126.8	123.7	119.2	113.7	102.7	88.0	77.9	122.4	120.5	116.7	108.7
	16	129.3	125.8	121.3	115.4	105.0	90.0	80.3	125.8	122.8	118.8	111.2
	23	126.5	123.1	118.7	112.8	102.4	87.3	77.5	123.4	120.4	116.5	107.9
	30	124.1	120.8	116.4	110.7	101.1	85.6	75.1	121.6	117.8	114.3	105.5

a Interpolated.

^b Averages of daily quotations in Weekly Market News.

Table II.—Inspections of Wheat at Winnipeg, by Grades, Weekly from August 1922*
(Cars)

						(0)	ars)						
	Week en	nding	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	Feed	No grade	Total	Other	Grand total
1922	1 1	4	a a	a a a	a a a	a a a	. a . a . a		. a . a . a	a	a	a	a
	1 2	1 8 5 22	^a ^a ^a ^a	^a ^a ^a ^a	aaaa	a				aaa 1,302	12,497	4	^a ^a ^a 13,097
	1 2	6 13 20	7,455 7,933 6,681 6,546	1,937 1,986 1,868 1,781	1,839 1,447 1,263 1,191	130 100 86 97	33 31 19 21	9 7 10 6	4 3 1 3	303 132 115 142	11,710 11,639 10,043 9,787	543 550 435 393	12,253 12,189 10,478 10,180
	1 1	3 10 7 24	7,519 7,311 7,202 7,176	1,907 1,639 1,402 1,340	1,042 772 719 904	73 66 43 56	15 13 7 12	8 4 1 10	5 2 3	136 146 111 100	10,705 9,953 9,488 9,598	354 336 292 298	11,059 10,289 9,780 9,896
	1 2	1 8 5 22	7,987 6,288 2,883 2,496 2,945	1,522 1,195 765 754 805	900 602 385 506 371	56 40 15 29 26	27 11 10 10 8	4 3 3 3	4 2 1 2 2	130 97 99 102 116	10,630 8,238 4,161 3,902 4,276	326 267 153 172 158	10,956 8,505 4,314 4,074 4,434
1923	1 1	5 2 9 26	1,654 824 874 915	546 384 408 364	254 252 261 241	22 11 19 21	6 1 4 2	3 3	3 	98 72 79 76	2,586 1,544 1,645 1,622	112 98 107 103	2,698 1,642 1,752 1,725
	1	2 9 16 23	565 383 159 328	275 203 131 214	224 186 106 119	10 10 6 9	1 1 1	$\begin{array}{c c} 1 \\ 2 \\ \vdots \\ 1 \end{array}$	 1	63 40 14 20	1,139 825 417 693	57 44 22 40	1,196 869 439 733
	1 2	2 9 16 23	668 1,049 1,062 812 733	351 558 476 313 294	181 318 309 185 210	10 13 19 10 7	3 4 8 4 5	1 2 3 1	 1 1 1	44 81 71 59 46	1,258. 2,024 1,948 1,387 1,296	64 108 109 65 57	1,322 2,132 2,057 1,452 1,353
	1 2	6 13 20	1,317 1,351 1,199 486	410 489 439 169	284 316 214 62	17 12 20 14	8 3 8 1	2 1 1	 1 	69 63 50 21	2,107 2,235 1,932 753	92 89 66 31	2,199 2,324 1,998 784
	1 1	4 1 8 25	1,916 1,440 929 609	469 447 379 327	280 284 243 266	20 17 24 16	5 9 7 7	$\begin{bmatrix} 3\\3\\2\\ \cdots \end{bmatrix}$		52 13 13 11	2,745 2,213 1,597 1,236	104 117 72 69	2,849 2,330 1,669 1,305
	1 2	1 8 5 22	681 803 1,046 1,064 1,213	263 240 276 345 386	170 132 196 151 194	11 12 19 36 68	8 2 9 13 18	$egin{array}{c} 2 \\ \ddots \\ 1 \\ 6 \\ 3 \end{array}$	 1	13 9 12 32 28	1,148 1,198 1,559 1,647 1,911	43 45 86 85 81	1,191 1,243 1,645 1,732 1,992
	1 2	6 3 20	871 750 433 350	289 235 173 162	136 125 127 74	47 56 46 26	9 20 14 7	1 2 1 1	 	35 32 16 15	1,388 1,220 810 635	72 69 57 47	1,460 1,289 867 682

^{*} Data from the Grain Trade News.

[&]quot; Not available. See text, p. 182.

TABLE II.—WHEAT INSPECTIONS AT WINNIPEG—Continued (Cars)

	777 2 3t			<u> </u>		urs) 			21.	l		Grand
	Week ending	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	Feed	No grade	Total	Other	Grand total
1923	Aug. 6	a a 181	^a ^a .77	^a ^a ^a 133	^a ^a 9	^a ^a ^a		ª ª ^a 45	^a ^a 12	aa 468	^a ^a 530	998
	Sept. 3 10 17 24	84 411 2,391 5,499	59 333 1,442 2,951	$145 \\ 393 \\ 1,034 \\ 1,940$	6 17 80 258	2 5 32 44	8 7 35	94 107 186 119	12 9 6 6	402 1,283 5,178 10,852	$626 \\ 971 \\ 1,298 \\ 1,520$	1,028 2,254 6,476 12,372
	Oct. 1 8 15^{b} 22 29	6,032 5,558 5,483 5,407 4,315	3,078 3,097 3,127 3,157 2,739	1,876 1,500 2,011 2,522 2,948	294 175 336 498 743	51 51 59 67 111	22 11 22 33 18	94 68 68 69 75	59 155 185 215 275	11,506 10,615 11,291 11,968 11,224	1,170 835 718 600 622	12,676 11,450 12,059 12,568 11,846
	Nov. 5	4,104 3,909 4,092 4,560	2,757 3,053 3,299 2,976	2,824 3,460 3,311 2,976	682 829 756 720	121 148 146 159	42 55 48 47	73 94 55 82	217 134 162 109	10,820 11,682 11,869 11,629	537 620 582 585	11,357 12,302 12,451 12,214
	Dec. 3 10 17 24 31^{b}	3,931 3,763 3,644 3,241 1,938	2,844 2,776 2,587 2,631 1,608	3,094 2,853 2,653 2,646 1,610	805 736 668 683 414	138 143 107 127 77	44 34 27 26 14	58 55 33 29 17	130 140 129 139 82	11,044 10,500 9,848 9,522 5,760	550 445 339 336 205	11,594 10,945 10,187 9,858 5,965
1924	Jan. 7	634 630 308 298	585 590 431 436	573 587 432 411	146 147 130 120	27 33 25 29	3 5 8 6	5 6 2 6	24 25 18 18	1,997 2,023 1,354 1,324	74 97 85 67	2,071 2,120 1,439 1,391
	Feb. 4	490 385 259 326	471 309 340 374	483 365 423 465	115 124 107 95	29 24 15 32	9 6 5 3	3 5 9 6	27 21 25 21	1,627 1,239 1,183 1,322	76 62 59 73	1,703 1,301 1,242 1,395
	Mar. 3 10 17 24 31	330 354 384 352 330	267 267 324 268 244	325 329 427 331 265	73 123 96 87 74	18 20 20 19 14	3 4 2 2 2	6 6 3 3 5	31 31 28 26 27	1,053 1,134 1,284 1,088 961	77 71 61 87 80	1,130 1,205 1,345 1,175 1,041
	Apr. 7	265 263 222 365	280 210 226 426	301 253 240 500	61 52 71 104	7 14 13 21	1 2 2 6	4 9 14 16	34 16 31 61	953 819 819 1,499	69 73 75 113	1,022 892 894 1,612
	May 5	468 520 708 1,090	616 734 757 1,022	703 725 857 1,153	153 178 214 186	28 47 42 25	9 1 5 6	14 18 28 22	32 26 27 18	2,023 2,249 2,638 3,522	123 155 156 163	2,146 2,404 2,794 3,685
	June 2 9 16 23 30	1,054 1,283 1,361 1,331 1,299	1,060 1,100 1,373 1,281 1,182	1,086 900 920 1,012 788	158 157 160 148 135	32 38 29 23 28	7 8 4 10 9	15 9 24 21 22	15 18 33 20 21	3,427 3,513 3,904 3,846 3,484	146 155 189 192 170	3,573 3,668 4,093 4,038 3,654
	July 7	1,217 723 589 339	1,105 589 476 258	879 485 423 263	138 98 96 72	35 33 20 20	13 6 7 4	14 8 6 6	15 10 10 12	3,416 1,952 1,627 974	224 127 106 71	3,640 2,079 1,733 1,045

[&]quot; Not available. See text, p. 182.

b Interpolated.

Table II.—Wheat Inspections at Winnipeg—Continued (Cars)

	Week ending			 				 .	No	<u> </u>		Grand
	Work enums	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	Feed	grade	Total	Other	total
1924	Aug. 4	218 129 45 23	156 94 56 49	160 131 91 53	43 34 16 5	6 4 4 2	1 1 	1 3 	6 6 	591 402 212 139	73 37 40 10	664 439 252 149
	Sept. 1	18 416 577 927 2,110	39 108 258 630 1,178	32 68 121 507 1,310	5 17 32 100 729	2 2 5 19 254	1 3 4 124	2 2 11	2 4 38 83	99 613 1,000 2,227 5,799	10 22 39 128 211	109 635 1,039 2,355 6,010
	Oct. 6	2,324 1,820 1,842 1,272	1,496 1,441 1,447 1,312	1,486 1,194 1,134 1,421	1,224 1,042 851 1,311	621 480 400 616	387 321 221 341	49 82 39 100	181 351 582 999	7,768 6,731 6,516 7,372	244 213 144 377	8,012 6,944 6,660 7,749
	Nov. 3 10 17 24	1,200 1,240 1,162 1,283	1,320 1,469 1,364 1,578	1,473 1,501 1,362 1,583	1,746 1,554 1,419 1,667	822 739 759 1,052	384 338 243 355	176 174 190 185	632 472 463 528	7,753 7,487 6,962 8,231	466 306 276 316	8,219 7,793 7,238 8,547
	Dec. 1 8	1,289 807 518 344 195	1,532 962 600 344 254	1,606 952 565 429 217	1,711 1,233 747 517 278	987 679 365 359 209	313 240 131 105 55	196 99 55 33 25	462 354 330 199 149	8,096 5,326 3,311 2,330 1,382	281 127 134 101 58	8,377 5,453 3,445 2,431 1,440
1925	Jan. 5 12 19 26	105 116 179 189	151 144 184 164	150 169 199 188	144 192 254 227	98 132 159 168	18 37 52 57	18 11 21 14	104 168 192 195	788 969 1,240 1,202	34 69 65 70	822 1,038 1,305 1,272
	Feb. 2	182 227 201 172	176 220 202 231	193 252 211 226	252 287 341 307	175 170 171 166	60 79 44 62	13 24 20 24	177 377 508 494	1,228 1,636 1,696 1,682	49 68 53 54	1,277 1,704 1,749 1,736
	Mar. 2	255 337 224 304 360	231 337 233 273 338	237 329 255 344 329	294 284 265 307 339	159 183 137 154 177	53 66 34 47 69	24 31 9 17 22	533 598 438 582 619	1,786 2,165 1,595 2,028 2,253	29 47 35 55 60	1,815 2,212 1,630 2,083 2,313
	Apr. 6 13 20 27	245 167 170 359	215 123 188 285	202 158 196 292	182 144 152 247	100 41 76 84	40 17 21 33	11 6 10 12	336 214 184 512	1,331 870 997 1,824	51 43 40 48	1,382 913 1,037 1,872
	May 4	319 224 159 211	254 170 198 138	254 167 152 137	233 121 109 83	99 64 37 30	28 13 10 10	18 5 3 5	467 172 144 116	1,672 936 812 730	36 26 22 12	1,708 962 834 742
	June 1	267 137 170 196 229	269 152 159 147 168	193 119 155 186 193	155 112 132 125 174	55 51 54 83 70	16 14 10 21 25	8 5 7 7 8	134 171 177 221 201	1,097 761 864 986 1,068	22 23 38 43 43	1,119 784 902 1,029 1,111
	July 6	304 350 161 139	254 310 208 107	239 366 268 172	223 265 201 166	85 127 108 71	22 34 30 22	12 14 24 11	355 327 161 58	1,494 1,793 1,161 746	41 42 57 30	1,535 1,835 1,218 776

TABLE II.—WHEAT INSPECTIONS AT WINNIPEG—Continued (Cars)

	Week ending	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	Feed	No grade	Total	Other	Grand total
1925	Aug. 3	46 45 42 26 44	73 52 27 38 173	73 50 19 38 154	67 45 32 42 36	33 17 10 12 9	10 6 2 3 3	2 2 	25 12 13 22 58	329 229 145 181 477	16 12 4 6 29	345 241 149 187 506
	Sept. 7 14 21 28	751 3,729 5,844 5,315	998 2,154 2,806 4,488	985 1,264 1,163 1,436	241 529 472 387	37 69 81 84	2 13 22 18	2 4 3	36 44 504 393	3,052 7,802 10,896 12,124	432 898 974 924	3,484 8,700 11,870 13,048
	Oct. 5 12 19 26	4,287 2,145 2,100 1,847	4,762 3,652 3,407 3,086	1,618 1,697 1,333 1,481	421 327 231 178	65 52 53 42	25 7 8 7	8 3 4 1	526 472 650 1,226	11,712 8,355 7,786 7,868	822 374 275 297	12,534 8,729 8,061 8,165
	Nov. 2 9 16 23 30	2,032 1,672 2,280 2,613 2,344	2,758 2,319 2,469 2,645 2,974	949 1,010 1,099 1,139 1,315	160 189 216 274 302	46 49 54 74 73	12 9 12 17 23	2 3 4 4 8	1,423 2,185 3,700 3,638 3,755	7,382 7,436 9,834 10,404 10,794	360 375 471 498 411	7,742 7,811 10,305 10,902 11,205
	Dec. 7	2,247 2,350 2,442 865	2,994 3,210 2,776 1,310	1,434 1,723 1,300 774	284 303 258 123	62 96 62 25	7 14 21 10	6 12 8 3	4,077 4,488 3,799 1,833	11,111 12,196 10,666 4,943	347 381 286 103	11,458 12,577 10,952 5,046
1926	Jan. 4 11 18 25	456 333 93 65	957 567 233 198	474 390 199 155	109 85 47 35	37 22 15 10	5 3 3 1	3 1 	1,632 1,550 609 425	3,673 2,951 1,199 889	85 188 54 31	3,758 3,139 1,253 920
	Feb. 1	279 444 275 81	301 453 299 175	193 187 148 114	24 40 31 29	6 17 10 10	1 5 1	•••	940 1,135 802 508	1,744 2,276 1,570 918	44 49 23 9	1,788 2,325 1,593 927
	Mar. 1	26 36 31 36 87	74 78 61 40 70	70 64 64 27 33	15 9 12 7 17	3 1 8 3 1	1 6		273 274 326 279 225	461 462 503 392 439	14 6 8 5 4	475 468 511 397 443
	Apr. 5 12 19 26	73 63 100 249	65 68 94 253	27 53 85 110	9 6 28 24	1 1 3 6	 1 1	•••	222 238 216 587	397 429 527 1,230	6 17 31 61	403 446 558 1,291
	May 3	243 332 440 613 692	201 191 631 925 1,040	99 147 552 630 581	24 40 76 118 96	2 8 17 28 18	1 2 1 7 7	2 1 4	438 484 878 942 1,042	1,008 1,206 2,596 3,267 3,476	52 33 104 116 98	1,060 1,239 2,700 3,383 3,574
	June 7	541 252 304 214	906 577 548 564	387 251 254 217	71 57 39 55	55 12 2 19	3 2 3 1	1 	630 406 512 511	2,593 1,558 1,662 1,581	56 47 55 49	2,649 1,605 1,717 1,630
	July 5 12 19 26	267 290 190 164	455 387 257 226	214 185 150 134	42 40 31 33	13 10 9 8	5 2 1 1	· · · · · · · · · · · · · · · · · · ·	405 281 258 205	1,401 1,195 898 771	60 51 37 40	1,461 1,246 935 811

TABLE II.—WHEAT INSPECTIONS AT WINNIPEG—Continued (Cars)

	Week ending					1			No			Grand
		No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	Feed	grade	Total	Other	total
1926	Aug. 2 9 16	109 50 13	170 88 40 59	119 58 25 38	17 10 5 4	6 5 1	$egin{array}{c} 2 \\ 1 \\ \cdots \end{array}$	•••	110 39 18 25	533 251 102 150	28 10 7 4	561 261 109
	$23 \dots \dots 30 \dots$	24 38	323	388	9		 1	• • •	27	786	53	154 839
	Sept. 6	467 1,197 3,181 3,132	929 2,288 3,596 4,187	602 498 738 1,012	18 31 102 158	3 5 23 48	3 15	 1 6	20 142 921 1,193	2,039 4,162 8,564 9,751	338 320 516 1,269	2,377 4,482 9,080 11,020
	Oct. 4	2,590 1,741 1,292 1,299	3,731 2,839 2,666 2,506	1,084 837 693 548	213 179 151 118	72 73 71 51	18 23 21 21	13 10 10 11	1,131 2,319 3,858 5,382	8,852 8,021 8,762 9,936	1,109 852 1,936 1,227	9,961 8,873 10,698 11,163
	Nov. 1 8 15 22 29	876 910 942 691 559	1,964 2,360 2,352 1,854 1,515	436 903 1,119 832 755	70 377 593 484 366	25 110 221 178 146	18 63 156 125 88	4 27 99 77 64	5,151 6,319 6,584 6,085 5,640	8,544 11,069 12,066 10,326 9,133	1,101 1,035 939 914 922	9,645 12,104 13,005 11,240 10,055
	Dec. 6	173 166 112 130	466 533 252 332	241 278 92 127	159 137 45 94	52 52 18 36	25 20 8 19	12 15 6 4	2,301 3,441 2,255 2,782	3,429 4,642 2,788 3,524	570 866 459 511	3,999 5,508 3,247 4,035
1927	Jan. 3 10 17 24 31	126 117 79 44 84	365 427 191 96 125	197 195 74 55 28	220 164 40 38 20	112 65 35 20 16	55 41 20 14 8	23 11 3 2 5	3,905 3,495 1,881 1,252 1,666	5,003 4,515 2,323 1,521 1,952	674 557 375 193 176	5,677 5,072 2,698 1,714 2,128
	Feb. 7	20 22 14 25	86 90 120 138	41 41 41 40	21 6 6 5	18 5 4 2	11 2 2	$egin{array}{c} 4 \\ 2 \\ 1 \\ 1 \end{array}$	1,146 773 1,039 1,091	1,347 941 1,227 1,302	201 181 257 263	1,548 1,122 1,484 1,565
	Mar. 7 14 21 28	21 33 32 41	83 131 140 103	32 66 66 43	22 19 41 27	6 6 10 6	1 3 9 6	2 5 	869 1,393 1,725 1,398	1,036 1,651 2,028 1,624	293 288 222 126	1,329 1,939 2,250 1,750
	Apr. 4	39 28 30 86	107 78 94 286	44 44 32 123	30 26 15 64	15 12 5 24	4 3 3 19	3 3 1 4	1,565 1,117 940 2,267	1,807 1,311 1,120 2,873	115 67 65 121	1,922 1,378 1,185 2,994
	May 2 9 16 23 30	74 50 74 121 141	306 198 284 427 513	149 92 100 116 118	80 54 40 36 17	17 6 13 6 14	14 1 5 1 2	 1 1	3,023 1,660 1,607 1,115 1,356	3,663 2,062 2,123 1,822 2,162	146 71 50 59 24	3,809 2,133 2,173 1,881 2,186
	June 6	98 49 44 30	316 207 161 184	72 72 67 81	29 19 19 17	9 4 12 19	$egin{array}{c} 4 \\ 2 \\ 4 \\ 1 \end{array}$	 1 2	860 537 813 832	1,388 891 1,120 1,166	20 29 56 83	1,408 920 1,176 1,249
	July 4 11 18 25	46 38 65 53	235 207 266 203	109 111 121 103	46 43 35 35	25 28 30 13	11 7 10 5	3 2 3 3	1,093 1,360 1,562 875	1,568 1,796 2,092 1,290	114 193 285 191	1,682 1,989 2,377 1,481

APPENDIX 205

Table II.—Wheat Inspections at Winnipeg—Continued (Cars)

Week ending	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	Feed	No grade	Total	Other	Grand total
1927 Aug. 1 8 15 22 29	. 11 . 3 . 3	168 108 46 56 32	66 48 32 22 31	22 22 17 11 7	16 8 12 8 7	5 5 4 2 3	3 3 4 1 1	547 279 132 106 99	848 484 250 209 182	90 53 31 6 27	938 537 281 215 209
Sept. 5 12 19 26	64 240	27 165 655 535	31 321 525 559	6 118 201 287	6 26 77 118	3 8 33 53	1 9 17	83 183 128 644	161 886 1,868 2,343	10 129 390 1,248	171 1,015 2,258 3,591
Oct. 3 10 17 24 31	. 165 . 126 . 90	771 907 528 592 1,378	1,186 1,600 960 1,330 4,960	501 721 454 602 2,971	180 232 197 194 633	61 82 73 78 267	33 27 13 41 84	2,953 4,693 3,395 4,259 2,981	5,854 8,427 5,746 7,186 13,436	1,675 851 501 560 766	7,529 9,278 6,247 7,746 14,202
Nov. 7	91 85	1,403 1,005 890 745	4,197 3,045 2,711 2,999	2,218 1,660 1,552 1,543	609 564 539 555	229 229 238 275	90 108 97 108	2,640 3,966 3,933 4,699	11,531 10,668 10,045 10,982	516 489 494 690	12,047 11,157 10,539 11,672
Dec. 5	. 19	631 388 282 216	2,452 1,662 1,165 1,061	1,189 832 640 598	375 248 203 150	228 106 98 65	76 53 32 28	3,989 2,933 3,179 3,044	8,983 6,241 5,619 5,179	426 405 300 240	9,409 6,646 5,919 5,419
1928 Jan. 2 9 16 23 30	. 13 . 7 . 9	211 130 176 125 108	913 822 695 587 384	576 444 313 231 167	134 129 102 91 37	50 43 41 23 13	10 13 6 5 3	2,314 2,396 2,763 2,008 1,569	4,219 3,990 4,103 3,079 2,291	164 146 143 98 96	4,383 4,136 4,246 3,177 2,387
Feb. 6	9 11	105 187 158 148	325 369 355 317	122 123 117 103	34 32 36 28	15 8 12 4	3 4 6 1	1,347 1,696 1,598 1,361	1,960 2,428 2,293 1,968	75 76 58 66	2,035 2,504 2,351 2,034
Mar. 5 12 19 26	6 5	119 84 69 62	211 191 166 144	70 73 80 48	11 13 18 22	6 2 6 5	$\begin{bmatrix} 2\\2\\2\\1 \end{bmatrix}$	969 798 680 685	1,396 1,169 1,026 967	83 78 89 101	1,479 1,247 1,115 1,068
Apr. 2 9 16 23 30	1 1	43 33 50 28 56	119 69 166 149 226	42 26 69 63 112	12 4 21 10 36	3 1 7 	 1 3	453 270 554 376 615	673 404 868 627 1,066	68 36 67 31 135	741 440 935 658 1,201
May 7 14 21 28	. 42	88 237 150 168	343 716 656 747	183 460 499 524	54 110 108 110	16 54 39 44	3 12 14 12	710 1,450 1,702 1,297	1,409 3,081 3,186 2,919	74 157 100 98	1,483 3,238 3,286 3,017
June 4 11 18 25	. 21	128 139 143 159	484 601 744 902	312 444 473 492	98 160 195 206	33 54 84 94	9 28 29 28	618 860 1,321 1,542	1,716 2,307 3,008 3,438	107 95 128 109	1,823 2,402 3,136 3,547
July 2 9 16 23 30	7 4 11	152 116 117 104 76	871 690 601 594 306	448 327 386 345 188	141 124 137 145 72	88 68 57 51 36	32 22 22 15 16	758 819 592 476 247	2,506 2,173 1,916 1,741 948	90 152 125 86 67	2,596 2,325 2,041 1,827 1,015

TABLE II.—WHEAT INSPECTIONS AT WINNIPEG—Concluded
(Cars)

					(6	ars)						
	Week ending	No. 1	No. 2	No. 8	No. 4	No. 5	No. 6	Feed	No grade	Total	Other	Grand total
1028	Aug. 6	3	46	161	100	50	25	6	145	536	23	559
1940	13	2	31	116	68	29	13	5	64	328	15	343
		1 1	19	84	14	14	16	3	33	184	27	
	$20 \dots$											211
	27	5	76	66	32	16	. 5	3	38	241	27	268
	Sept. 3	5	97	114	19	4	5	5	71	320	59	379
	10	514	1,506	534	104	24	10		333	3,025	905	3,930
	17	625	2,958	1,860	753	296	112	10	288	6,902	1,456	8,358
	24	225	2,532	3,301	1,926	1,088	765	170	634	10,641	1,819	12,460
									ļ	1		
	Oct. 1	136	2,046	3,062	2,191	1,895	1,845	440	200	11,815	1,937	13,752
	8	127	1,652	2,700	2,188	2,230	2,455	722	143	12,217	1,660	13,877
	15	175	1,409	2,142	2,015	1,847	1,873	676	91	10,228	1,154	11,382
	$22\ldots\ldots$	106	1,311	2,215	2,013	1,886	2,115	690	88	10,424	1,407	11,831
	$29\ldots\ldots$	89	1,479	2,074	2,032	1,833	1,993	656	71	10,227	1,285	11,512
	Nov. 5	65	1,285	1,987	1,933	1,779	1,762	743	126	9,680	1,109	10,789
	12	126	1,360	2,209	2,162	2,150	2,018	907	169	11,101	1,120	12,221
	19	68	1,181	2,244	2,208	2,192	2,146	966	180	11,185	1,021	12,206
	26	84	1,180	2,217	2,092	1,994	2,118	934	141	10,760	770	11,530
	20	04	1,100	-	2,002	1,004	2,110	704	141	10,700	110	11,000
	Dec. 3	90	1,267	2,330	2,347	2,101	2,218	793	152	11,298	736	12,034
	10	101	1,003	1,833	1,817	1,803	1,733	523	121	8,934	548	9,482
	17	86	778	1,338	1,419	1,440	1,238	341	155	6,795	386	7,181
	24	39	529	970	1,077	1,030	754	162	80	4,641	210	4,851
	31	16	304	591	624	530	410	100	42	2,617	73	2,690
1000	T #		007	990	401	950	005	25	00	1 607	40	1 000
1929		3	207	330	421	350	225	65	63	1,637	46	1,683
	14	8	148	300	373	347	269	56	28	1,529	59	1,588
	$21 \dots$	6	80	193	273	281	186	35	26	1,080	49	1,129
	28	4	60	156	163	173	146	31	11	744	31	775
	Feb. 4	3	31	125	142	122	141	36	13	613	24	637
	11		61	128	120	113	104	27	6	559	43	602
	18	5	90	176	188	141	119	32	7	758	63	821
	$25\ldots\ldots$	6	82	190	154	141	140	33	9	755	72	827
			1		į.	1		1				
	Mar. 4	6	128	220	241	184	139	31	14	963	107	1,070
	11	17	188	286	349	260	222	51	26	1,399	129	1,528
	18	20	219	393	401	346	247	70	31	1,727	105	1,832
	$25\ldots\ldots$	14	186	372	377	304	244	62	29	1,588	92	1,680
	Apr. 1	15	136	257	271	279	205	41	18	1,222	91	1,313
	Apr. I	10	100	401	211	213	200	41	10	1,444	91	1,010

WHEAT STUDIES of the FOOD RESEARCH INSTITUTE

Special studies (exclusive of review and survey numbers) in Volumes II-V are listed below with prices.

VOLUME II

- No. 3. A National Wheat-Growers' Co-operative: Its Problems, Opportunities, and Limitations. January 1926. \$1.50
- No. 4. Protein Content: A Neglected Factor in Wheat Grades. February 1926. \$0.50
- No. 5. Price Spreads and Shipment Costs in the Wheat Export Trade of Canada. March 1926. \$1.00
- No. 7. Wheat Acreage and Production in the United States since 1866: A Revision of Official Estimates. June 1926. \$1.00
- No. 8. The Decline in Per Capita Consumption of Flour in the United States. July 1926. \$1.00
- No. 9. A Selected Bibliography of Publications, 1920-25, Relating to the World Wheat Situation. August 1926. \$1.00

VOLUME III

- No. 1. American Importation of Canadian Wheat. November 1926. \$1.50 No. 4. The McNary-Haugen Plan as Applied to Wheat: Operating Problems and Economic Consequences. February 1927. \$1.00
- No. 5. The McNary-Haugen Plan as Applied to Wheat: Limitations Imposed by the Present Tariff. March 1927. \$1.00
- No. 7. Comparative Levels of Wheat Prices in the United States and Canada. June 1927. \$0.50
- No. 8. India as a Producer and Exporter of Wheat. July 1927. \$2.00
- No. 9. Reactions in Exporting and Importing Countries to Changes in Wheat Prices, August 1927, \$0.50

VOLUME IV

- No. 2. Statistics of American Wheat Milling and Flour Disposition since 1879. December 1927. \$1.00
- No. 2. Statistics of American Wheat Mitting and Floar Disposition states
 No. 4. Disposition of American Wheat since 1896. February 1928. \$1.00
 No. 5. Rye in Its Relations to Wheat. March 1928. \$1.50
 No. 7. The Objectives of Wheat Breeding. June 1928. \$0.50

- No. 8. British Parcels Prices: A World Wheat Price Series. July 1928. \$1.00
- No. 9. Ex-European Trade in Wheat and Flour. August 1928. \$1.50

VOLUME V

- No. 1. Forecasting Wheat Yields from the Weather. November 1928. \$1.00
- No. 4. The Place of Wheat in the Diet. February 1929. \$1.00
- No. 5. A Weighted Series of Cash Wheat Prices at Winnipeg. March 1929. \$1.00

RECENT CONTRIBUTIONS FROM THE FOOD RESEARCH INSTITUTE

(Reprints available free on request)

- G 39. "America's Agricultural Position and Policy," J. S. Davis. Harvard Business Review, January 1928
- G 42. "The Future Food Supply of the United States," A. E. Taylor. Bulletin of the New York Academy of Medicine, November 1927
- G 44. "Some Observations on Federal Agricultural Statistics," J. S. Davis. Journal of the American Statistical Association, Supplement, March 1928 G 45. "The Agricultural Co-operative As Trade Association," A. E. Taylor. The Co-operative Mar-
- keting Journal, July 1928
- G 46. "The Export Debenture Plan for Aid to Agriculture," J. S. Davis. Quarterly Journal of Economics, February 1929.
- G 47. "The Application of the Theory of Error to the Interpretation of Trends," Holbrook Working and Harold Hotelling. Proceedings of the American Statistical Association, March 1929.
- E 23. "Studies upon Wheat Grown under Constant Conditions-I," H. L. van de Sande-Bakhuyzen. Plant Physiology, January 1928
- E 24. "Specific Rotation and Phosphate Content of Cold-Water-Soluble Fractions of Ground Corn and Wheat Starches," John Field, II. Proceedings of the Society for Experimental Biology and Medicine, 1928
- E 25. "Observations on the Rennin Coagulation of Milk," J. B. Stone and C. L. Alsberg. Journal of Biological Chemistry, July 1928

(More complete list on request)

FOOD RESEARCH INSTITUTE PUBLICATIONS

WHEAT STUDIES

Each volume contains a comprehensive review of the world wheat situation during the preceding crop year (price, \$2.00), three surveys of current developments (price, \$1.00 each), and six special studies (variously priced, see inside back cover).

- Vol. I. December 1924-September 1925. 375 pages, bound in red buckram. Price \$10.00
- Vol. II. November 1925-September 1926. 367 pages, bound in red buckram. Price \$10.00
- Vol. III. November 1926-September 1927. 467 pages, bound in red buckram. Price \$10.00
- Vol. IV. November 1927-September 1928. 404 pages, bound in red buckram. Price \$10.00
- Vol. V. November 1928-September 1929. Ten issues. Subscription, including temporary binder, \$10

FATS AND OILS STUDIES

A new series of research studies in fats and oils of animal and vegetable origin, dealing primarily with economic aspects—production, trade, prices, and utilization—but with due reference to technical knowledge.

- No. 1. The Fats and Oils: A General View. By C. L. Alsberg and A. E. Taylor. February 1928. 103 pp., 8vo. Cloth, \$1.50; paper, \$1.00
- No. 2. Copra and Coconut Oil. By Katharine Snodgrass. April 1928. 135 pp., 8vo. Cloth, \$2.00; paper, \$1.50
- No. 3. Inedible Animal Fats in the United States. By L. B. Zapoleon. In press

MISCELLANEOUS PUBLICATIONS

- No. 1. Stale Bread Loss as a Problem of the Baking Industry. By J. S. Davis and Wilfred Eldred. February 1923. 70 pp., 8vo. Paper, \$0.50
- No. 2. The American Baking Industry, 1849–1923, as Shown in the Census Reports. By Hazel Kyrk and J. S. Davis. September 1925. 108 pp., 8vo. Cloth, \$1.50; paper, \$1.00
- No. 3. Combination in the American Bread-Baking Industry, with Some Observations on the Mergers of 1924-25. By C. L. Alsberg. January 1926. 148 pp., 8vo. Cloth, \$2.00; paper, \$1.50
- No. 4. Farm Cost Studies in the United States: Their Development, Applications, and Limitations. By M. K. Bennett. June 1928. 289 pp., 8vo. Cloth, \$3.50

For subscriptions, completed volumes, and individual publications, address

FOOD RESEARCH INSTITUTE

STANFORD UNIVERSITY, CALIFORNIA

EUROPEAN SALES AGENTS

GREAT BRITAIN: P. S. KING & SON, LTD., 14, Great Smith Street, Westminster, S.W. 1, London. Continental Europe: MARTINUS NIJHOFF, 9 Lange Voorhout, The Hague, Holland.