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INTERNAL TRADE BRANCH

PRICES AND PRICE INDEXES

1918-1922

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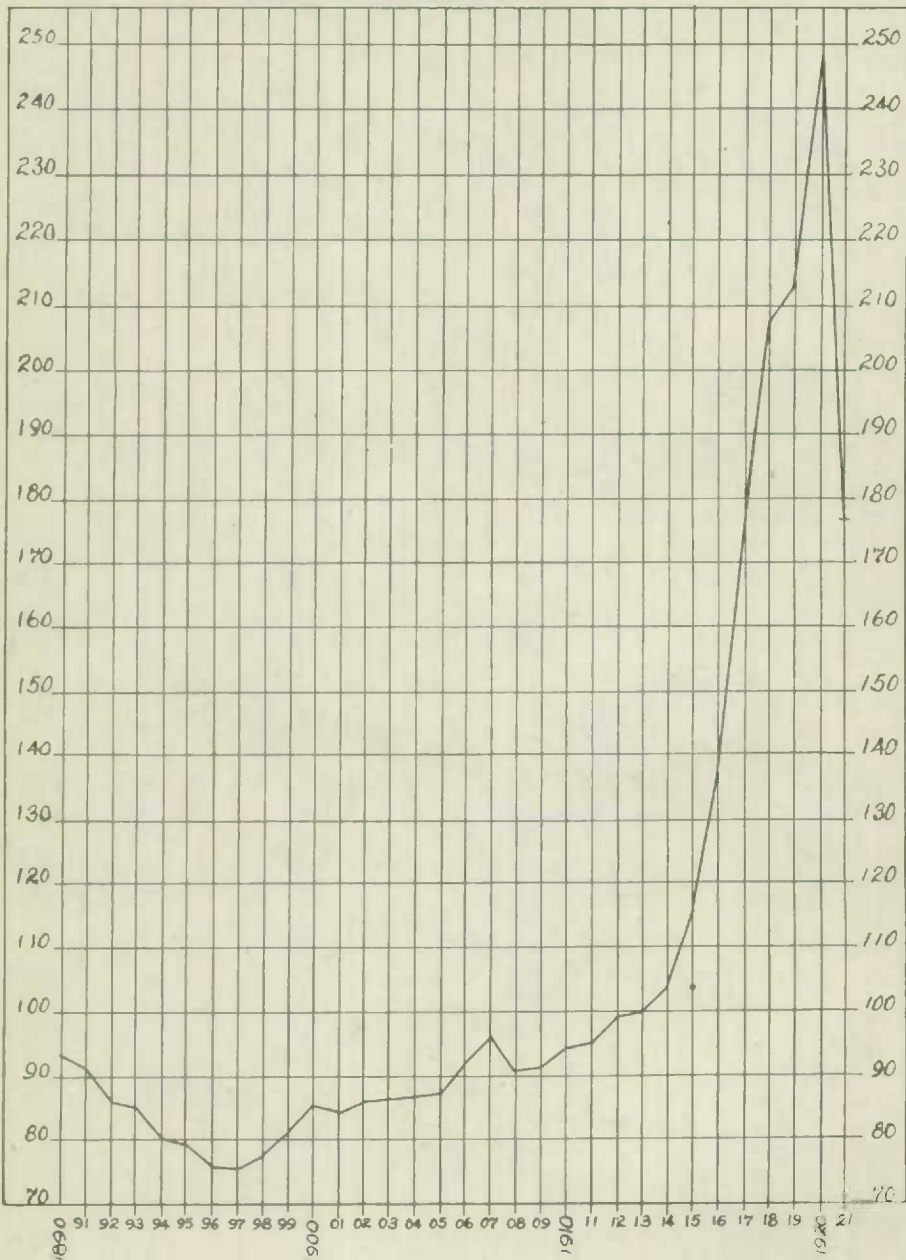
PRICE INDEX
1881-1922

PRICE AND PRICE INDEX

1881-1922

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CHART NO. I
THE COURSE OF WHOLESALE PRICES IN CANADA, 1890-1921
AVERAGE PRICES 1913 = 100



PREFACE.

The present report contains a continuation and revision of the official index number of wholesale prices for Canada, previously published by the Department of Labour.* By arrangement made in 1919, confirmed by Order-in-Council dated October 16, 1922, the collection of prices statistics and the preparation of the official index numbers will in future be carried out in the Dominion Bureau of Statistics. The Bureau will also supply the materials for the monthly review of wholesale prices (unrevised) which appears in the *Labour Gazette*.

In retail prices also a reorganization of the work has been effected under the above-mentioned Order-in-Council. From the year 1909 the Department of Labour has collected current retail prices (chiefly food and fuel) through its correspondents resident in localities of 10,000 and upwards throughout Canada. These prices have been published monthly in the *Labour Gazette*, together with a calculation based on an arbitrary budget designed to supply a method of weighting the commodities according to their importance in family consumption. In order to amplify and check these returns the list of articles has been enlarged and the Bureau of Statistics is now collecting the series direct from retailers in the several cities and supplying the average results to the Department of Labour. It is the intention ultimately to construct a monthly and annual index number of retail prices in the Bureau.

The section on prices statistics in the Bureau is under Mr. H. Marshall, B.A., and is attached to the Internal Trade Branch, in charge of Mr. F. J. Horning, B.A., F.S.S. The complete range of the investigations of the section includes producers', wholesale, jobbers' and retail prices, import and export valuations, prices of "services" (water rates, gas and electric light rates, freight rates, etc.), prices of securities and rates of interest and exchange.

R. H. COATS,

Dominion Statistician.

DOMINION BUREAU OF STATISTICS, CANADA,
OTTAWA, November 30, 1922.

*Wholesale Prices, Canada, 1890-1909, Special Report by R. H. Coats, B.A., Editor of the *Labour Gazette*; published by authority of the Honourable W. L. MacKenzie King, C.M.G., M.P., Minister of Labour. Following this initial report, which appeared in 1910, Annual Reports on Wholesale Prices were published by the Department of Labour up to and including 1917.

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REPORT ON PRICES AND PRICE INDEXES, CANADA, 1918-1922.

INTRODUCTION AND SUMMARY.

The present report deals primarily with wholesale prices during the years 1919, 1920 and 1921 and is designed to continue the series of reports of prices and price indexes published by the Department of Labour and covering the period from 1890 up to 1918. Several important changes in the record of prices and in the method of constructing the index number have been introduced, and it will be necessary to specify these, as well as to outline the general method of collection, analysis and presentation of prices statistics that has been adopted in the Bureau. The changes in question may be noted under the following headings: (1) Commodities included; (2) Method of grouping commodities; (3) Base period and (4) Weighting.

COMMODITIES INCLUDED.

The original index number of the Department of Labour was constructed from 230 price series. Although a number of changes were introduced from time to time, some commodities having been dropped and others added (the net result of which was to increase the series to 272), the index has been substantially the same as when first published. It has been recognized, however, for some time that a revision of the list was called for. Several of the items had ceased adequately to represent the field from which they were drawn, and the sources from which others were obtained had proved no longer reliable. The new list contains 238 price series, as many as possible being obtained directly from reputable business concerns as the most dependable sources of information. This represents the addition of 51 new price series, and the dropping of 85 others, whilst substitutions of various kinds have been made in 130 cases.

The number and kind of commodities to be included was determined on the basis of the relative importance of the various groups in exchange, that is, in the general trade of the country. The group of Grains, Fruits and other Vegetable Products was found to have a relative importance in trade of 28·1 per cent; Animals and their Products, of 21·1 per cent; Textiles, of 11·8 per cent; Wood and its Products, of 8·8 per cent; Iron and Steel, etc., of 10·9 per cent; Non-Ferrous Metals, of 6·3 per cent; Non-Metallic Minerals, of 7·1 per cent; and Chemicals, of 5·9 per cent. (See in this connection the discussion of "weighting" in Appendix A). On this basis the number of price series allotted to each group was as under:—

1. Vegetable Products (grains, fruits, etc., except woods, fibres and chemicals).	67
2. Animals and Animal Products (except chemicals and fibres).	50
3. Fibres, Textiles and Textile Products.	28
4. Wood, Wood Products and Paper.	21
5. Iron and its Products.	26
6. Non-Ferrous Metals and their Products.	15
7. Non-Metallic Minerals and their Products (except chemicals).	17
8. Chemicals and Allied Products.	14

Many satisfactory index numbers are, of course, constructed from a much smaller list of price series. The Bureau decided on the larger number in order to establish continuity with the old index number, but also because it is believed

that the larger list, drawn as it is from all classes of commodities and containing several representative items from each class, will increase the general usefulness of the report for purposes of reference and will on the whole better reveal the changes from time to time in the general level of prices.

METHOD OF GROUPING COMMODITIES—GROUP INDEXES.

The method of grouping the items for presentation and also for calculating group indexes is new, being in conformity with the general plan adopted throughout the Bureau in presenting statistics relating to commodities, so that coordination will be possible between the statistics of prices and those of imports and exports, production, transportation, etc. Briefly, the items are grouped on three distinct principles which are each applied separately. In the detailed tables of prices and in one of the series of group indexes the principle of grouping according to "Chief Component Material" (vegetable, animal, wood, iron, etc.) is adopted. At the same time independent classifications are constructed according to "Use or Purpose" (food, clothing, producers' goods, etc.), and according to "Origin" (farm, forest, mineral, marine, etc.). By this method each group has a degree of comprehensiveness and accuracy which is difficult to secure in a classification scheme which adopts more than one of these principles within the same category. A list of the various group indexes that will be published, in addition to the general index number which includes all commodities, will be seen on reference to Tables VI to VIII on pages 90 to 105 of this report. With regard to the articles included under each of these groupings, the Component Material classification is shown in Appendix B, as well as in the main body of the report. The classifications by Purpose and Origin are shown in Appendices C and D respectively.

In the case of the Purpose classification a few very important commodities have been included twice so as to appear in both Consumers' and Producers' goods. In the Origin classification, in the sub-division into raw materials and finished products, it is of course the case that certain commodities cannot be classified definitely as raw or finished products, what is raw material from one point of view being finished product from another; e.g. copper ingots may be finished products from the point of view of the smelter but are the raw materials for several other industries such as that for producing copper wire. The Bureau, however, has divided all its commodities into two groups (1) Raw or Partly Manufactured Products; (2) Fully or Chiefly Manufactured Products. It was found impossible to define these two groups so precisely as to make them mutually exclusive, but the commodities were classified with the best judgment that could be brought to bear upon the matter. The results are thought to be better than if a few commodities had been selected as representative.

BASE PERIOD.

The original index number of the Department of Labour was based on the period 1890-1900. In view of the upheaval in prices occasioned by the war, comparisons are now called for in the main with the period immediately preceding it. In any event, comparisons with a period now so remote as 1890-1900 are not practical, and it is a fact that the more remote the base the wider is the margin of error in the index. In the revision carried out by the Bureau the year 1913 was therefore adopted as the base period, in conformity with the practice in most other countries. Prices in the year 1913 will in the present and in future reports be represented by the figure 100, and prices in prior and subsequent years will be expressed as percentages of those prevailing in 1913.

WEIGHTING.

The Labour Department's index number was unweighted, but the number as published in future will be weighted, i.e., in calculating the general trend of prices each commodity will be assigned its relative importance in the trade of the country. That a weighted index number is more accurate and useful than an unweighted one is now generally conceded. Unless the list of commodities is very extensive a random selection does not always represent actual conditions; classes of commodities accordingly will be disproportionately represented and within each particular class the relative importance of individual items concealed. A memorandum on the method of weighting which has been employed by the Bureau will be found in appendices A and B. Here also the weights assigned to each commodity are given, the latter being the aggregate quantities of the several commodities that enter into the trade of the country. It may be added that the formula used in computing the Bureau's weighted index is substantially that now in use in the computation of the official index numbers of the United States, Australia and others.

All the index numbers on a weighted basis back to 1913 have not as yet been calculated. In the present report the group indexes are unweighted, the purpose of this being to give continuity with previous reports and to permit the fundamental data of the report to be published without further delay. The weighted index number, however, for all commodities has been constructed for the years 1919, 1920 and 1921. This will eventually be carried back to 1913 and the group indexes will also be shown on the same basis.

THE COURSE OF PRICES SINCE 1890.

Table I and Chart I show the movement of prices from 1890 to 1921. The index numbers have been calculated on the basis of the year 1913. The extraordinary rise since 1913 is very obvious. The year 1920 stands out as the "peak"; all groups, with the exception of non-ferrous metals, will be seen to have attained their highest yearly index in 1920.

TABLE No. I.—INDEX NUMBERS, 1890-1921 CHIEF COMPONENT MATERIAL CLASSIFICATION

	1890	1891	1892	1893	1894	1895	1896	1897
Vegetable products (grains, fruits, etc.).....	99.8	101.5	89.6	86.3	80.2	82.5	74.6	74.4
Animals and their products.....	62.5	61.3	60.7	64.4	59.0	57.6	54.6	56.5
Fibres, textiles and textile products.....	93.1	87.0	84.9	83.8	78.6	76.8	77.6	77.4
Wood, wood products and paper.....	70.8	70.8	71.5	71.3	71.4	70.1	67.9	67.5
Iron and its products.....	124.9	118.5	114.0	112.3	106.6	100.0	95.0	91.2
Non-ferrous metals and other products.....	112.0	102.0	92.1	85.8	74.5	72.0	72.5	72.3
Non-metallic minerals and their products.....	106.0	103.5	102.6	101.4	98.1	96.2	95.6	94.3
Chemicals and allied products.....	99.4	100.5	95.8	94.7	94.6	93.0	93.1	90.7
Grand total.....	93.0	91.4	86.2	85.2	80.6	79.6	76.0	75.6

	1898	1899	1900	1901	1902	1903	1904	1905
Vegetable products (grains, fruits, etc.).....	79.7	81.7	84.9	86.1	90.1	89.4	91.2	90.2
Animals and their products.....	59.3	62.0	65.1	66.1	68.4	69.0	68.0	71.9
Fibres, textiles and textile products.....	77.8	81.1	86.1	81.5	81.3	83.1	86.1	88.9
Wood, wood products and paper.....	65.8	67.0	76.0	75.4	77.6	80.1	83.4	84.2
Iron and its products.....	91.3	103.7	115.9	105.8	103.1	103.1	99.5	99.0
Non-ferrous metals and other products.....	76.0	93.1	98.6	94.3	82.1	82.8	81.3	91.0
Non-metallic minerals and their products.....	95.2	97.4	91.5	91.8	96.8	100.3	94.6	92.1
Chemicals and allied products.....	90.4	88.2	95.5	93.3	95.9	96.4	97.8	96.4
Grand total.....	77.8	81.4	85.8	84.5	86.2	86.9	87.0	87.8

TABLE No. I—INDEX NUMBERS, 1890-1921 CHIEF COMPONENT MATERIAL CLASSIFICATION—Concluded.

—	1906	1907	1908	1909	1910	1911	1912	1913
Vegetable products (grains, fruits, etc.).....	97.3	136.2	97.2	101.1	105.7	108.6	111.9	100.0
Animals and their products.....	75.3	78.0	76.9	82.6	87.3	84.8	95.4	100.0
Fibres, textiles and textile products.....	93.5	96.2	86.7	85.0	87.8	88.8	90.0	100.0
Wood, wood products and paper.....	87.6	91.0	90.9	89.0	89.5	91.0	92.4	100.0
Iron and its products.....	101.6	105.9	101.8	97.3	96.9	96.9	97.3	100.0
Non-ferrous metals and other products.....	111.8	115.1	85.4	82.9	83.5	86.5	98.6	100.0
Non-metallic minerals and their products.....	93.2	92.8	90.2	87.1	88.7	86.1	91.2	100.0
Chemicals and allied products.....	96.6	97.7	95.1	91.3	93.7	95.3	97.1	100.0
Grand total.....	92.6	96.2	90.9	91.4	94.3	95.0	99.5	100.0
—	1914	1915	1916	1917	1918	1919	1920	1921
Vegetable products (grains, fruits, etc.).....	109.3	124.1	121.8	158.6	198.0	224.2	267.7	162.7
Animals and their products.....	103.0	102.9	123.5	156.6	179.7	194.9	194.2	143.0
Fibres, textiles and textile products.....	101.2	110.7	142.9	196.2	266.2	278.7	311.1	192.3
Wood, wood products and paper.....	100.2	98.5	104.9	126.6	172.1	198.5	286.7	217.2
Iron and its products.....	98.5	102.0	144.1	211.2	234.9	206.5	242.4	206.7
Non-ferrous metals and other products.....	96.2	148.2	199.0	204.2	197.9	147.0	160.3	114.6
Non-metallic minerals and their products.....	99.5	103.2	121.1	172.5	200.1	195.7	243.3	230.9
Chemicals and allied products.....	106.1	143.9	202.5	221.7	252.4	222.7	289.7	229.5
Grand total.....	103.5	115.6	137.3	174.6	207.8	213.2	248.2	177.3

THE PRICES MOVEMENT, 1919, 1920, AND 1921.

Tables II and VI and Charts II to IX show the monthly movement of prices during 1919, 1920, and 1921.* In 1918, general prices rose steadily until December when a downward movement commenced which continued into the beginning of the year 1919. This was followed by a rise until August, prices remained nearly stationary during September and October and then rose rapidly from November until May, 1920, which was the peak month. Commencing with June, 1920, the descent began. July prices did not change much as compared with June, but both months were lower than May. August and September were much alike but both months showed a considerable decline from July. After September there was a steady drop until July, 1921. A momentary halt occurred in August of that year when prices rose slightly; then the descent continued until December.

The reduction of the price level in the early months of 1919 was a natural sequence of the cessation of hostilities in November, 1918. The vast war demand had suddenly ceased and industry and commerce had to take a new direction. This was quickly achieved and with the spring of 1919 what was, in effect, a boom period developed. The recent belligerents and others were in urgent need of many commodities and at this period there was an effective demand for them. Funds secured for the carrying on of the war by the liquidation of securities, loans and taxation were not yet exhausted. A very important factor was the demobilization of millions of soldiers, a large proportion of whom did not long retain the war gratuity which they received. The demand for commodities thus created, accelerated the industrial machinery which had tended to slow up immediately after the armistice and a further period of expanding

* For previous records of monthly price movements see annual reports on prices issued by the Department of Labour up to 1917.

credits, currency inflation, and rising prices occurred. The general level of Canadian prices stimulated by both home and export demand rose almost steadily, though the index of certain groups, noticeably the vegetable, animal and textile groups, may be said to have given in the fall of 1919 a sort of pre-monitory downward flutter, but by December all groups were again on the upward trend. The general price index turned definitely downward in May. Two groups, animal and non-ferrous metals, had commenced the descent earlier. Whilst the effective demand for commodities had been strong, stocks had been accumulating and when the slump in trade came these were thrown upon the market at greatly reduced rates. Raw silk was affected early in 1920 causing a crisis in Japan in March which was communicated to other countries. In Canada as in some foreign countries, the period of inflation was now succeeded by a period of restricted credit, currency deflation and falling prices, these factors causing unemployment, further decrease of effective demand, further price recession and so on. The prices curve shows an almost precipitate fall from September, 1920 to July, 1921—94·6 points. From that date until August, 1922, the greatest fall was 12·3 points.

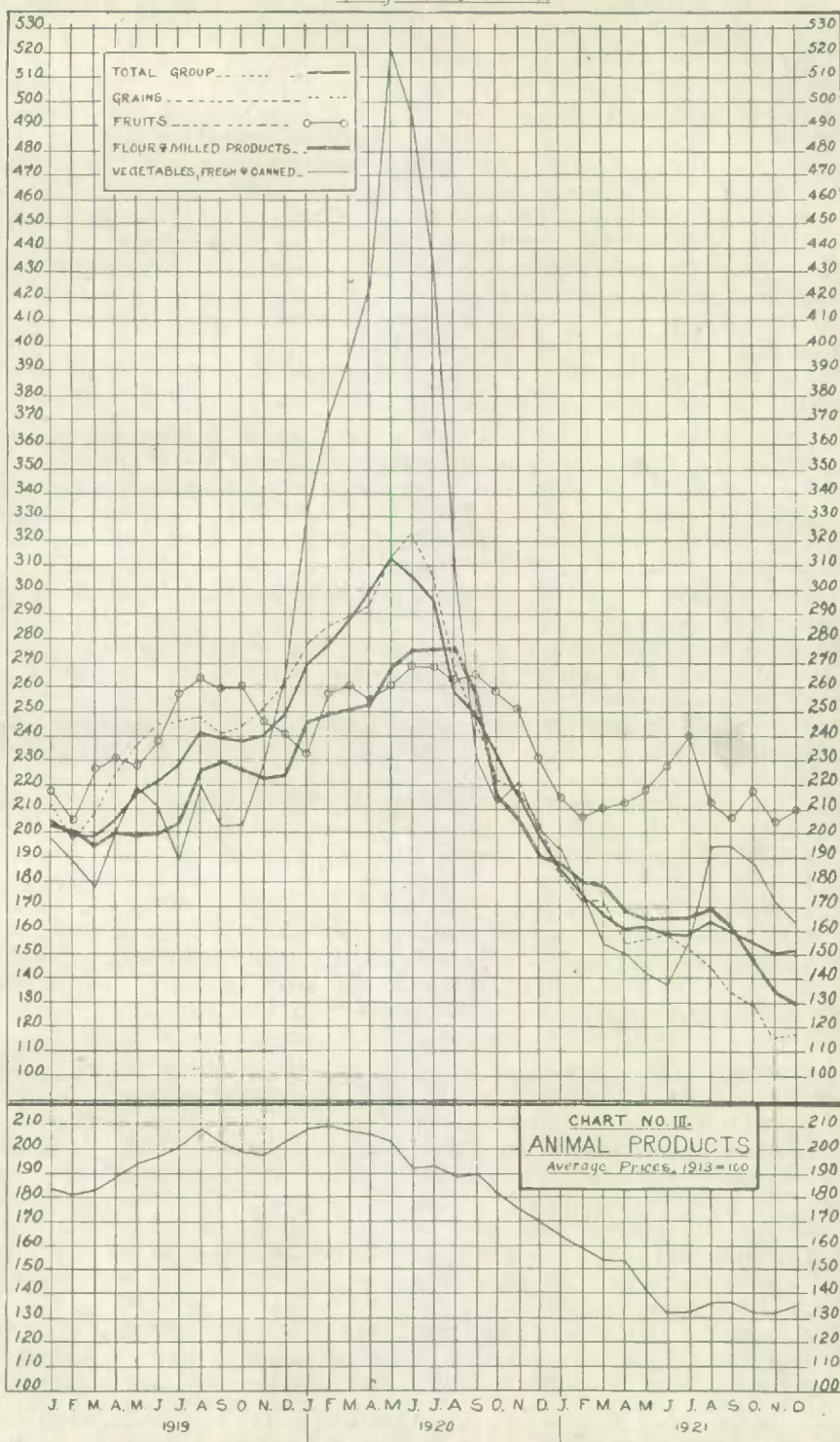
TABLE II.—MONTHLY INDEX NUMBERS 1919, 1920, 1921
CHIEF COMPONENT MATERIAL CLASSIFICATION

—	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Vegetable products, grains, fruits, etc.—												
1919.....	205·1	198·7	198·1	205·6	216·6	221·5	228·0	241·1	239·6	237·6	240·2	249·8
1920.....	269·7	277·0	287·2	299·0	312·3	306·1	295·7	258·2	249·0	233·8	216·8	200·0
1921.....	184·6	173·0	167·2	161·7	162·3	158·3	158·9	163·6	160·0	154·5	150·9	151·7
Animals and their products—												
1919.....	183·7	181·7	183·5	188·4	193·5	196·7	201·3	207·5	202·9	199·5	198·7	203·6
1920.....	207·8	209·5	207·9	206·5	203·7	192·4	193·1	189·1	190·4	183·3	175·4	171·0
1921.....	164·8	159·1	154·7	154·0	141·3	132·9	133·8	136·9	137·0	133·7	133·4	135·8
Fibres, textiles and products—												
1919.....	278·8	275·2	273·3	261·1	261·0	258·1	275·3	276·5	283·9	279·6	294·8	305·3
1920.....	313·7	323·0	325·2	337·5	338·7	330·8	328·1	323·0	313·6	298·2	277·4	246·1
1921.....	226·1	213·3	213·2	200·2	188·9	179·1	176·8	177·8	187·4	186·3	184·4	183·6
Wood, wood products and paper—												
1919.....	176·3	176·0	176·0	171·5	184·4	187·1	194·0	210·5	218·7	224·0	223·0	229·1
1920.....	252·1	262·8	273·0	301·8	305·1	292·0	303·9	298·3	297·7	298·5	289·3	263·8
1921.....	250·3	247·9	248·2	238·8	222·3	206·8	203·4	205·5	199·6	192·5	194·5	191·5
Iron and its products—												
1919.....	223·8	218·2	210·3	204·5	204·0	200·5	200·7	201·8	200·8	200·2	203·5	210·8
1920.....	214·1	219·6	230·8	229·2	237·7	241·3	246·5	251·0	259·2	261·8	261·4	259·8
1921.....	238·7	232·4	223·2	217·6	213·8	210·4	206·3	195·5	190·3	189·7	183·5	180·0
Non-ferrous metals and products—												
1919.....	157·5	142·1	133·4	128·6	132·4	137·4	149·2	154·2	155·7	156·8	156·7	159·3
1920.....	169·9	172·4	175·2	171·4	165·6	161·0	162·2	163·9	159·4	150·8	139·0	131·9
1921.....	126·7	120·6	116·1	115·0	120·5	115·1	113·2	108·5	108·9	107·9	109·9	112·1
Non-metallic minerals and products—												
1919.....	198·0	197·1	194·5	194·4	195·8	195·6	194·4	194·8	198·9	197·6	201·2	203·6
1920.....	202·7	203·7	206·7	225·6	232·5	242·2	247·6	257·2	264·1	267·0	264·7	261·8
1921.....	257·5	241·7	240·7	237·3	233·7	232·6	230·0	224·3	222·8	220·1	216·0	214·6
Chemicals and allied products—												
1919.....	226·6	223·2	226·1	219·4	223·3	221·6	214·5	222·4	222·0	221·6	227·8	234·6
1920.....	245·9	260·0	276·0	279·0	283·2	292·0	317·1	318·7	321·9	316·2	293·1	278·6
1921.....	268·9	252·5	245·0	233·6	227·5	226·0	219·2	222·2	217·0	217·3	212·7	209·5

ANALYSIS BY GROUPS, 1919, 1920 AND 1921.

Examining the eight groups of the component material classification over the period 1919-21 we find that at the beginning of this period textiles showed the highest level, viz., (278·8), with the other groups in the following order: Chemicals (226·6), Iron(223·8), Grains, fruits, etc (205·1), Non-Metallic

CHART NO. II
AGRICULTURAL AND VEGETABLE PRODUCTS
Average Prices 1913 = 100



(198), Animals (183.7), Wood (176.3), Non-Ferrous (157.5). In December, 1921, the relation between the groups was as follows: Non-Metallic, \$214.6; Chemicals, 209.5; Wood, 191.5; Textiles, 183.6; Iron, 180.0; Vegetables, 151.7; Animals, 135.8; Non-Ferrous Metals, 112.1.

The index for all commodities had shown the peak for general prices to have been attained in May, 1920. In the various groups the high point was not reached uniformly. Vegetable Products, Textiles and Wood achieved their highest level in May. The peak for Animal Products was as early as February and for Non-Ferrous Metals, March. Chemical and Allied Products kept advancing until September. The two groups—Iron and its Products and Non-Metallic Minerals—did not attain their highest level until October.

If one examines closely the group figures it will be seen that after January, 1919, there was in all cases a drop in price, followed soon afterward by an upward movement until the period September to November, when this movement was slowed up slightly and then the upward trend was resumed culminating in 1920 as described above. The descent continued during the whole of 1921 and into 1922, though in most groups there were some temporary checks.

Vegetable Products, Grains, Fruits, etc.—Although the turning point for this group came in May 1920, nevertheless, it was not until after July that prices began to fall with great rapidity. Government fixation of prices in some cases kept them at a higher level and in others at a lower level than they would have attained if under free market conditions. In August, 1920, the fixed price for No. 1 Manitoba Northern wheat was \$2.15* but it rose at once to about \$2.70 when the restrictions were removed. High prices were maintained until October when they took a big drop with the advent of the new crop. Flour prices on the other hand show a decline after the policy of government regulation had been abandoned in August and fell almost continuously throughout the remainder of the year and 1921.

Sugar reached its peak in July, declined steadily till October, then took a severe tumble in November and declined almost continuously to the end of the period.

The peak for fresh vegetables was in May, 1920, and was exceptionally high on account of the scarcity of potatoes which went up to \$7.75 per bag in Toronto. Prices remained high during June and part of July, but afterwards dropped swiftly.

The peaks for fruit and bread were in July; for tea, coffee and cocoa in June; and for other subdivisions of the Vegetable group in May or earlier.

The effect of these various influences on the group index was to produce a downward turn in May, retard its speed until after July, and then to bring about a rapid price recession—over 35 points from July to August and more than 95 points to April, 1921—after which it began to recover.

Animals and Their Products Group.—In this group prices showed in 1919 a tendency to drag in the early months, then an upward movement occurred which brought them to a higher level in August. Prices then declined for a short period, but rose afterwards to their peak in February, 1920. From that month until June the tendency was, on the whole, downward, but they were inclined to recover until September, when the downward trend became marked and continued so without abatement until the middle of 1921. During the last half of that year prices inclined to remain firm at about 35 per cent above pre-war levels; the animal group having come nearest to 1913 level with the exception of non-ferrous metals.

The peak for this group was lower than any other except non-ferrous metals and was attained soonest, though the pronounced downward drop did not occur until after September, 1920. The situation may be summed up

*Note.—The price shown above for No. 1 Nor. Wheat is as fixed by the Canadian Wheat Board. Dividends on participation certificates issued by the Board were paid during the autumn of 1920 and brought the final value of No. 1 Nor. Wheat to \$2.63 per bushel.

DOMINION BUREAU
OF STATISTICS

1919-21 1929

PROPERTY OF THE
LIBRARY

CHART NO. IV
FIBRES AND TEXTILE PRODUCTS
Average Prices, 1913 = 100

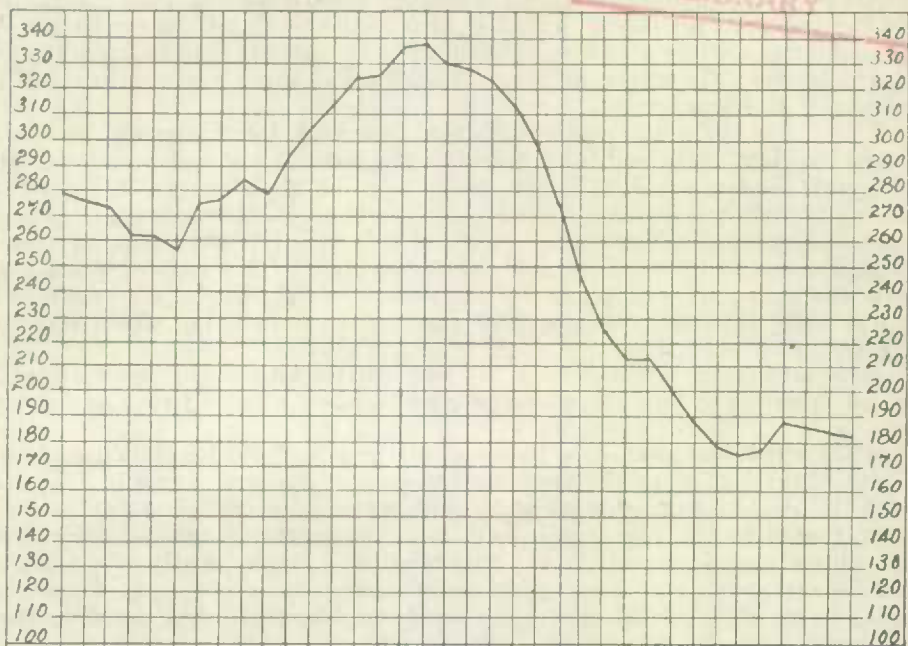
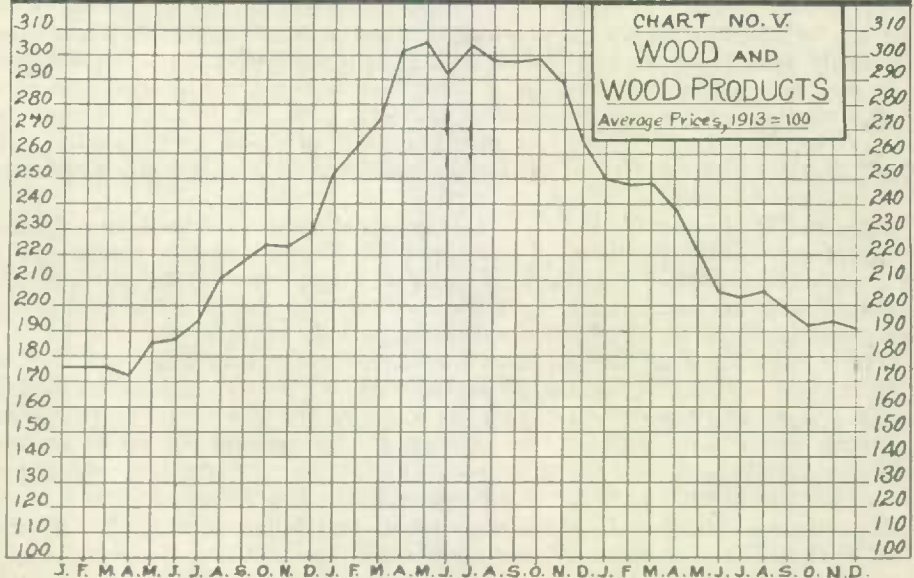


CHART NO. V.
**WOOD AND
WOOD PRODUCTS**
Average Prices, 1913 = 100



J. F. M. A. M. J. J. A. S. O. N. D. J. F. M. A. M. J. J. A. S. O. N. D. J. F. M. A. M. J. J. A. S. O. N. D.

1919

1920

1921

by stating that from January, 1919, to September, 1920, the index number for this group shows fluctuation which may be attributed largely, although not wholly, to seasonal conditions. For example, in August, 1919, prices of hides and leather dropped and maintained their downward tendency into 1921, but, while other commodities declined at that time too they recovered later. Up to September, 1920, the minor movements, caused by seasonal price variations were the predominant factor, but after that date the major movement caused by economic conditions which were world wide, became the dominating influence and, riding down the minor influence of seasonal changes, drove prices swiftly and steadily to lower levels.

Fibres, Textiles and Textile Products.—The peak for this group had been reached by May, 1920, and from that date the index fell abruptly and continuously until September, 1921. Silk prices were on the down-grade by April, 1920, and wool even earlier. Raw cotton declined in May, yarn and thread in July, and cotton in September, 1920. By October, 1920, nearly all classes of textile commodities were rapidly falling in price. This group reveals very clearly the major price movement of the period—the decline at the commencement of 1919, then the rise into 1920, followed by a swift fall which was not arrested until August, 1921.

It is interesting to note that the raw materials, cotton, wool and silk, were all falling early in 1920, followed later by their intermediate and finished products.

Wood and Wood Products.—Prices in this group climbed rapidly from April, 1919, to May 1920, when they appeared to be ready to drop steadily. Several groups did decline from this point but the recession of the group as a whole was prevented by the rise in pulp and paper prices which occurred after these commodities were removed from price control. Consequently, though the index for the group had shown a 13 point drop in June, it rose in August to practically its old level and it was not until October, 1920, that the downward trend became unmistakable in the group as a whole.

On account of the demand for building material, lumber prices fell with difficulty. Indeed, at times the downward trend was arrested and prices rose temporarily as in February and March, 1921, but in spite of the building activity, which in places attained almost the nature of a boom, general economic conditions brought these prices from 268.5 in April, 1920, to 169.5 in December, 1921. After December, 1920, the price of pulp dropped very rapidly. In July, 1920, the index was 665.3. It had dropped to 463.2 in December and was 145.0 in December, 1921.

Iron and Its Products.—Prices in this group showed a decided drop during the first four months of 1919. From April to November of the same year they remained fairly stable, but afterwards rose almost steadily till the autumn of 1920, the peak being reached in October. Commencing with December, 1920, prices declined rapidly to the end of the period.

The continuation of the upward movement so far into 1920 was due in the main, to the demand for materials to carry on construction work which had been of necessity neglected during the war. Hence while the turning point in general prices came in May, the urgency of the demand for goods in this group was able to maintain its prices for awhile in spite of the deflation movement which was already in progress for commodities as a whole.

Non-Ferrous Metals.—In this group prices had fallen considerably at the end of 1918 and the movement continued until April, 1919, after which they rose steadily until March, 1920, when the peak for the period 1919-21 was reached. After March, prices declined until June, rose until August and then fell almost steadily to the end of the period, there being a brief arrest of the movement in May, 1921. The peak was lower than that attained in 1918 as prices did not recover the level reached in that year. Nor was the upward movement so long sustained as that of Iron and Steel, the peak for which was not reached

CHART NO. VI.
IRON AND ITS PRODUCTS
Average Prices, 1913 = 100

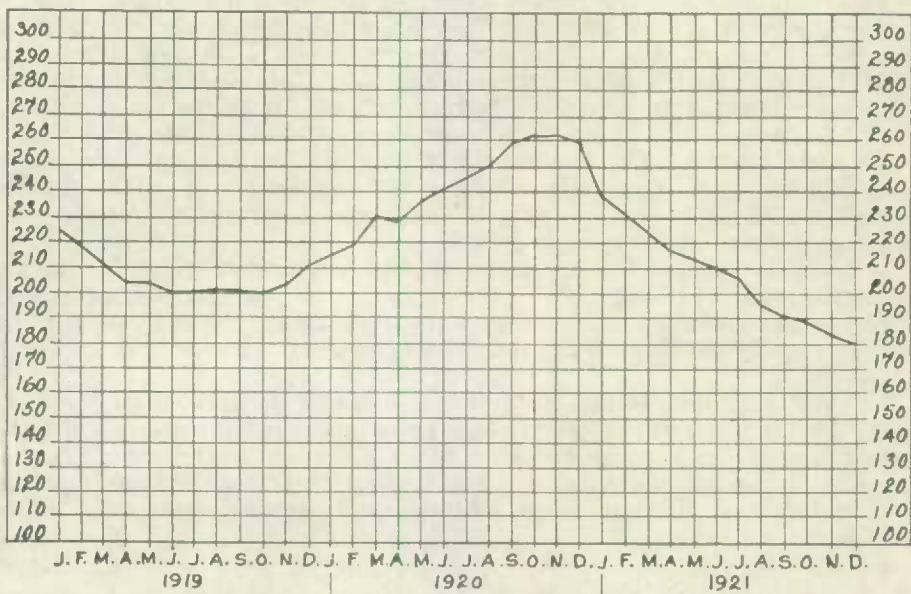
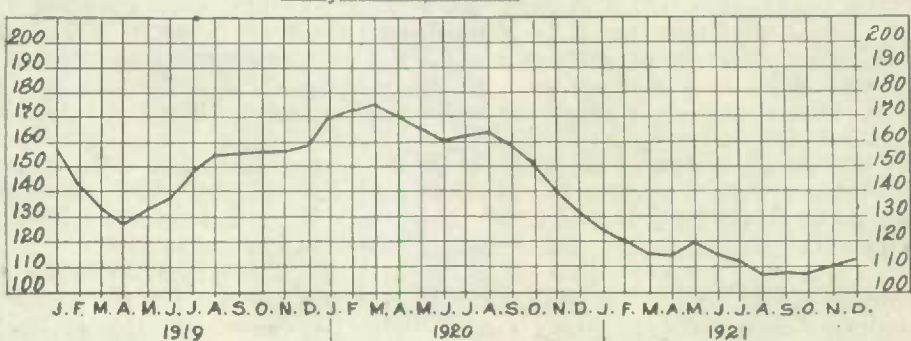


CHART NO. VII.
NON FERROUS METALS
Average Prices, 1913 = 100



until October, 1920. The Non-Ferrous Metal group rose least of all groups in this period and by the end of 1921 had come nearer to pre-war levels than any other.

The demand for the metals of this group for constructive purposes did not temporarily offset the falling off in war demand as in the case of Iron and its products, consequently it reacted earlier to the deflationary movement.

Non-Metallic Minerals.—This group shows only a very slight downward tendency during the early part of 1919 and the upward movement does not become pronounced until March, 1920, when prices began to rise rapidly to the peak which was reached late in the year—October, 1920. Prices remained about that elevation until December, 1920, when they declined rapidly for a couple of months and then very gradually until the end of the period. In December, 1921, prices in this group were farthest away from the pre-war level of any of the eight groups. This is accounted for, largely, by the high price of coal which showed a relative price of 225·8 as compared with 1913. Building materials, such as cement and plaster, were also holding comparatively high levels and pottery was very high.

Chemicals.—Prices in this group showed a moderate tendency to drop during the first half of 1919, but by November a well defined upward movement was in progress which culminated in September, 1920. After that date prices declined rapidly to May, 1921, and then more gradually until the end of the period.

In almost all lines in this group prices were well sustained until September, 1920. Building activities helped to keep them up in the paint group and various industrial activities kept up the demand for acids and heavy chemicals. The industrial depression which became well marked by the fall of 1920, saw prices of chemicals and allied products sharing in the general movement towards lower levels.

INDEX NUMBERS OF COMMODITIES CLASSIFIED ACCORDING TO PURPOSE— FOOD, CLOTHING, ETC.

It will be seen by reference to Table VII, page 100, that the index for foods during the period 1919 to 1921 did not rise as high as that of other consumers' goods. The index for the former was 257·9 in July, 1920, whilst for the latter it was 282·5 in April, 1920. The high points fall in months not shown in the table. For foods it was 266·7 in May, 1920, and for other consumers' goods it was 287·8 in September of the same year. Beverages reached their peak in June, 1920, when they stood at 268·5. Breadstuffs were 268·6 in July and August. Fish were 180·0 in May, fruits 269·0 in June and meats 208·4 in July. Milk and milk products commenced to decline as early as January, 1920, when their index number was 208·7. Sugar attained the enormous index of 565·1 in July, 1920, and vegetables were 521·3 in May on account of exceptional scarcity. Eggs were highest in December, 1920, the index then registering 278·1.

The group including cloth, boots, underwear, etc., had risen in August, 1920, to 286·9. Furniture was 387·6 until November, 1920. Glassware and pottery 369 until December of that year. The whole group, household equipment and supplies, had an index of 289·7 in September, 1920.

Turning to the producers' goods we find that the highest index for the whole group was reached in May, 1920, when it was 264·8. For the sub-group producers' equipment, the peak was 250·4 in November. In this sub-group fuel and fuel oils are shown to have risen until December, 1920, when their index was 215·8.

In the group Producers' Materials, building and construction materials attained their peak in April, 1920, when they were 273·7. Lumber was 268·5 in April, painters' materials 401·8 in the same month and miscellaneous items such as bricks, cement, etc., 274·7 in September, 1920.

CHART NO. VIII.
NON METALLIC MINERALS
 Average Prices, 1913 = 100

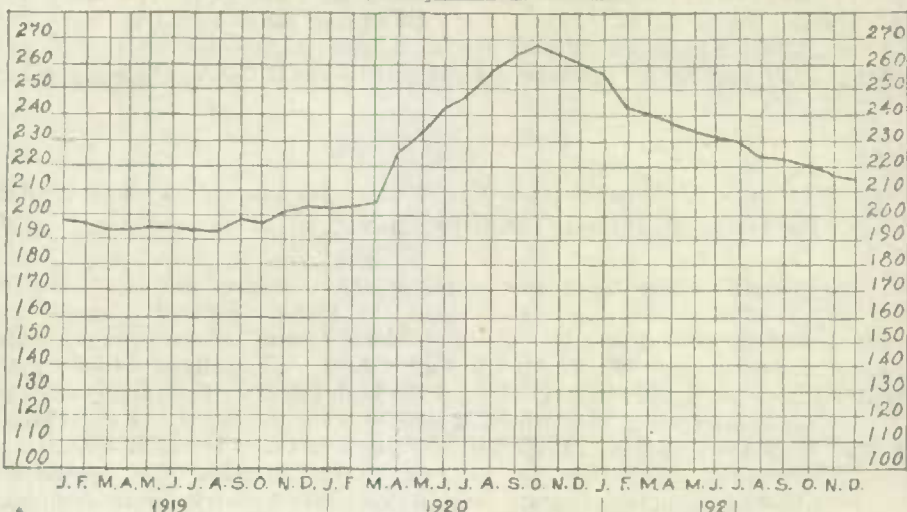
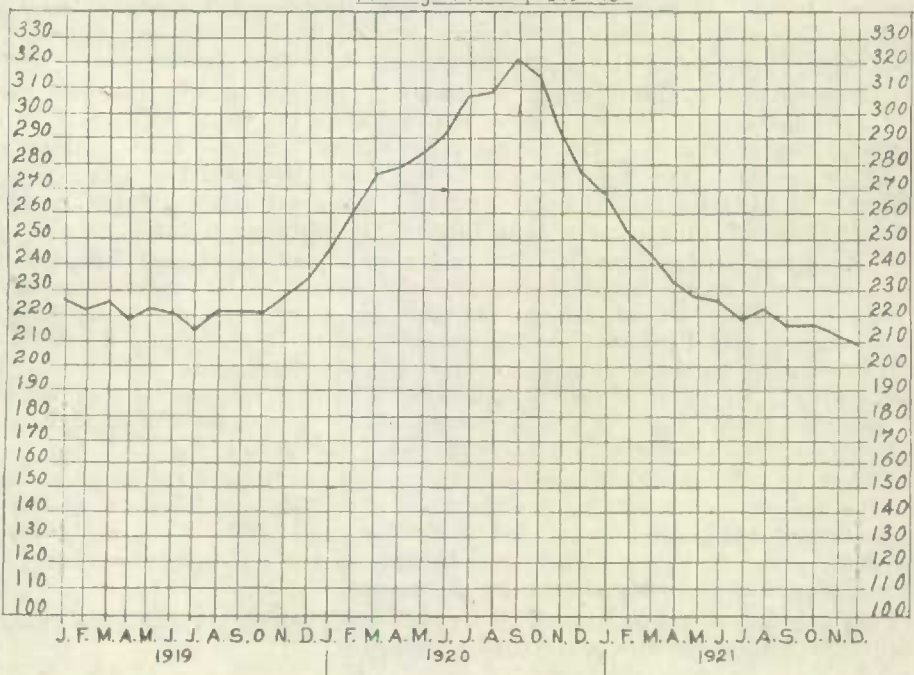


CHART NO. IX.
CHEMICAL AND ALLIED PRODUCTS
 Average Prices, 1913 = 100



The peak for certain manufacturers' materials for the clothing industry was 339·5 in May, 1920, for the leather goods industry it was 313·0 in August, 1919, for metal-working industries 193·7 in March, 1920. Materials for the chemical using industries did not attain their high point until September, 1920, when the index was 327·2. Grains for milling and other industries were 322·2 in June, 1920. The index number for all manufacturers' materials was 267·9 in May, 1920, and for all producers' materials it was 270·8 in the same month.

INDEX NUMBERS OF COMMODITIES CLASSIFIED ACCORDING TO ORIGIN—FARM PRODUCTS, SEA PRODUCTS, ETC., RAW AND MANUFACTURED.

The index numbers for all raw or partly manufactured goods and all fully or chiefly manufactured goods show that the former fluctuated much more widely during the period than the latter*. The low point for raw or partly manufactured materials was 147·4 and the high 282·0. For fully or chiefly manufactured materials the low was 173·8 and the high 264·2. The range of fluctuations for the former was 134·6 whilst it was 90·4 for the latter. Raw materials attained their peak in May, 1920, but the manufactured group not until July, 1920. Evidently the prices of raw or partly manufactured goods were more sensitive to changing economic conditions. They responded more quickly, rose higher in a time of rising prices and fell lower when prices were on the down grade. Fully or chiefly manufactured materials were much steadier in price and while they followed the raw or partly manufactured materials moved more slowly and to a lesser degree.

There are five main groups in the Origin Classification, viz:—Articles of Farm Origin (*A*) Vegetable (*B*) Animal and articles of Marine, Forest and Mineral Origin. Each of these five is divided into two sub-groups: (*a*) Raw or Partly Manufactured Goods, (*b*) Fully or Chiefly Manufactured Goods. A comparison of the price movements in (*a*) and (*b*) is of interest.

Commodities of farm origin (vegetable), raw or partly manufactured, fluctuated much more widely over the period than did those which were fully or chiefly manufactured. The former ranged from 148·2 to 352·7 a difference of 204·5 points. The low for the latter was 170·7 and the high 307·0, a difference of 136·3. The fully or chiefly manufactured vegetable products were obviously steadier in price than those of the companion group.

The animal group shows similar results in so far as the wideness of fluctuation is concerned. The raw or partly manufactured commodities ranged from 128·7 to 235·7, a difference of 107 points while the companion sub-group showed a difference of only 91·7, the low being 148·4 and the high 240·1. In this case and in contrast to the vegetable group while the fluctuation is wider in the sub-group (*a*) the level is lower. The reason is that several lines of textiles are included in the fully or chiefly manufactured group showing a high level of prices which affect the general average of the sub-group.

The forest group exhibits similar characteristics to those of the animal group. The raw materials fluctuate more widely, 156·2 to 294·3, a difference of 138·1; the manufactured group 239·8 to 367·9, a difference of 128·1. Again, however, the latter group reveals a higher level because of the inclusion of several lines whose indexes are very high and raise the general level.

On account of the nature of the commodities which compose the mineral group its chief interest lies in the sub-groupings.

*See Tables III and VIII and chart No. X.

TABLE III.—MONTHLY INDEX NUMBERS 1919, 1920, 1921
ORIGIN CLASSIFICATION

	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
(1) Articles of Farm Origin—												
(A) Vegetable												
Raw or partly manufactured—												
1919.....	216.7	208.4	211.8	222.6	230.8	235.5	241.7	249.6	247.2	248.3	255.5	269.5
1920.....	290.3	304.8	307.9	322.4	351.0	352.7	318.1	276.3	246.8	231.4	222.9	202.6
1921.....	190.2	168.6	161.1	154.4	153.2	149.2	154.1	158.7	158.2	155.9	150.8	148.2
Fully or chiefly manufactured—												
1919.....	227.2	223.3	222.4	215.8	219.4	226.6	234.8	246.9	253.4	250.4	248.1	252.4
1920.....	264.3	276.0	282.7	294.2	299.9	302.2	307.0	280.4	290.7	269.9	244.9	224.2
1921.....	200.7	195.4	191.3	187.4	181.2	178.5	176.1	175.3	176.6	172.5	171.9	170.7
(B) Animal												
Raw or partly manufactured—												
1919.....	192.2	193.9	195.3	203.1	206.1	212.4	213.3	221.6	213.1	210.9	213.8	220.2
1920.....	235.1	235.7	232.0	223.5	212.9	192.6	192.1	182.9	187.5	179.2	172.2	164.3
1921.....	166.2	150.4	151.6	151.7	143.7	131.1	128.7	132.3	131.7	129.9	131.3	136.9
Fully or chiefly manufactured—												
1919.....	108.3	106.3	107.9	203.0	207.8	212.2	220.4	229.5	228.0	227.7	227.3	232.2
1920.....	236.5	237.9	238.9	240.1	239.6	236.2	234.3	233.5	228.5	223.2	214.9	208.4
1921.....	196.4	192.1	191.8	179.8	159.0	152.3	157.9	159.9	156.9	153.0	148.4	148.8
(2) Articles of Marine Origin—												
Raw or partly manufactured—												
1919.....	169.5	165.6	147.2	152.1	192.5	158.8	160.8	159.5	161.5	151.8	157.6	167.6
1920.....	160.8	159.8	159.8	159.8	188.6	171.2	171.2	171.2	171.2	171.2	171.2	171.2
1921.....	135.1	114.8	102.0	146.6	136.7	101.8	84.3	84.3	127.5	127.5	137.5	137.5
Fully or chiefly manufactured—												
1919.....	191.9	191.9	194.2	183.4	184.3	180.6	176.3	171.6	170.8	172.7	181.6	180.8
1920.....	169.2	172.4	172.4	171.8	177.2	162.1	169.8	174.1	179.4	177.1	160.9	165.0
1921.....	156.1	157.5	146.4	141.2	139.5	149.6	141.5	142.8	141.1	142.2	142.2	143.0
(3) Articles of Forest Origin—												
Raw or partly manufactured—												
1919.....	156.5	156.2	156.2	155.6	162.3	159.6	170.6	183.5	194.2	201.2	200.0	207.9
1920.....	233.6	247.0	254.8	290.0	204.3	277.0	287.7	280.4	279.1	276.9	264.9	238.1
1921.....	220.4	221.4	225.1	212.7	191.1	176.2	174.3	176.7	169.2	167.8	170.4	166.5
Fully or chiefly manufactured—												
1919.....	239.8	239.8	239.8	255.2	255.2	277.4	277.4	296.9	296.9	296.9	296.9	296.9
1920.....	311.8	311.8	331.4	340.0	340.0	340.0	356.0	356.0	357.2	367.9	367.9	346.4
1921.....	346.4	333.0	322.3	322.3	322.3	304.9	296.9	296.9	296.9	271.8	271.8	271.8
(4) Articles of Mineral Origin—												
Raw or partly manufactured—												
1919.....	177.1	169.4	161.7	158.1	163.3	163.3	165.2	169.4	168.7	169.0	173.1	183.0
1920.....	188.7	194.6	202.6	199.5	200.0	201.1	201.0	205.1	205.9	205.6	202.9	198.7
1921.....	185.3	174.3	171.8	168.9	168.4	165.8	163.4	159.7	159.6	158.9	158.1	156.8
Fully or chiefly manufactured—												
1919.....	215.4	210.0	205.2	199.6	199.7	198.1	198.2	199.4	201.4	200.5	203.7	206.7
1920.....	213.4	217.9	225.0	227.5	232.3	238.0	247.0	252.3	258.7	258.3	253.1	247.1
1921.....	239.6	229.0	221.9	217.3	214.7	211.8	209.2	201.5	197.1	195.9	191.1	188.9
(5) SUMMARY												
All Raw or Partly Manufactured—												
1919.....	194.1	188.6	188.6	194.5	201.6	203.6	208.6	216.5	215.5	216.3	220.6	231.2
1920.....	248.4	257.5	260.8	270.3	282.0	274.5	261.3	238.8	228.9	219.9	212.4	197.0
1921.....	186.3	171.5	168.4	164.0	158.0	150.4	150.9	152.9	152.7	150.9	149.5	147.4
All Fully or Chiefly Manufactured—												
1919.....	215.4	211.7	209.9	206.9	209.1	212.5	216.6	223.5	226.0	224.7	225.5	232.1
1920.....	236.4	242.3	248.1	253.3	257.1	258.6	264.2	257.7	262.6	255.0	242.5	231.5
1921.....	218.1	211.0	206.0	200.2	192.7	183.0	183.3	183.8	183.2	179.7	176.6	173.8

CHART NO. X.
RAW AND FINISHED MATERIALS
Average Prices, 1913=100

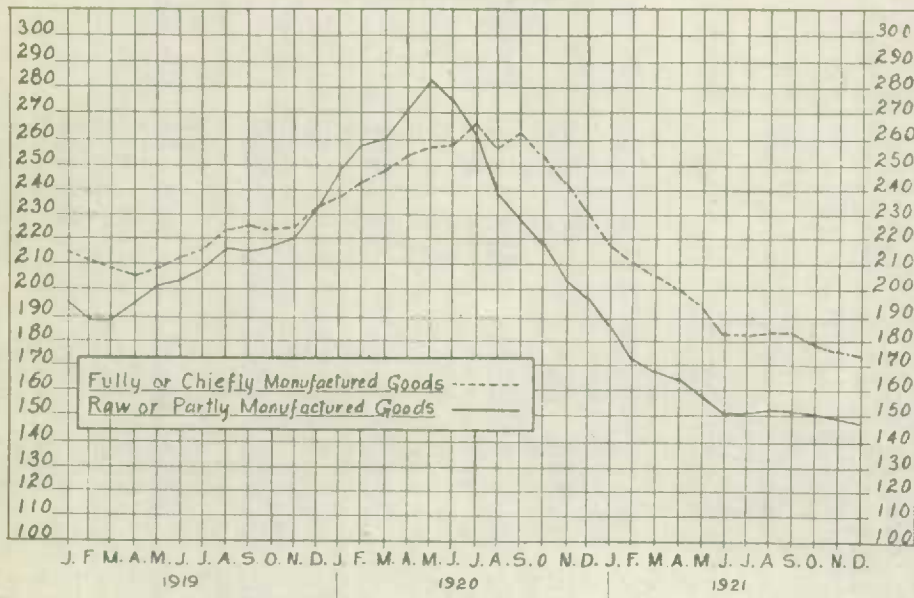
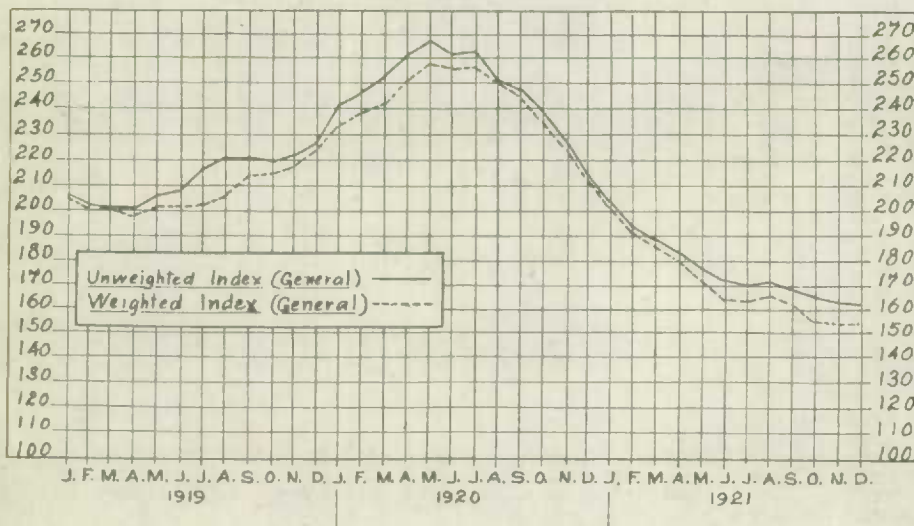


CHART NO. XI.
WEIGHTED AND UNWEIGHTED INDEX
Average Prices 1913=100



WEIGHTED AND UNWEIGHTED INDEX NUMBERS

As previously explained it is the intention of the Bureau to discontinue the unweighted and to substitute a weighted number as the official Canadian Index of Wholesale Prices. Complete details of the weighted number have not yet been calculated, and in the present volume the analysis of the prices movement has been based largely on the unweighted index numbers. The general weighted index numbers, however, for 1919, 1920, and 1921 are now available and are shown in Table IV. It will be seen by reference to this table and to chart No. XI, that the weighted index moves on a lower level than the unweighted. In the peak month May, 1920, there is a difference of 9·6 points. The smallest difference ·1, was in March, 1919, and the greatest 14·4, in August, 1919. Comparing the yearly index numbers it will be seen that in 1919 the difference was 5·7 points or 2·7 per cent; in 1920 there was a difference of 6·9 points or 2·9 per cent and in 1921 it was 6·9 points or 4 per cent. It may be explained that weighting has reduced the influence of certain commodities which had risen to very high price levels and which in the unweighted number influenced the final results unduly. The system of weighting has ensured that these can exercise an influence proportionate to their relative importance only, and the effect has been to reduce the level of the index numbers.

TABLE IV.—WEIGHTED AND UNWEIGHTED INDEX NUMBERS, 1919, 1920
AND 1921

	1919		1920		1921	
	Weighted	Unweighted	Weighted	Unweighted	Weighted	Unweighted
January.....	205·3	205·8	232·8	240·6	201·7	203·5
February.....	200·5	201·9	238·3	245·8	191·1	193·4
March.....	200·2	200·1	241·1	252·2	186·4	189·4
April.....	198·2	200·3	251·3	261·3	180·8	184·3
May.....	201·2	206·2	256·9	266·5	171·4	177·4
June.....	201·3	207·7	255·1	261·6	164·0	171·9
July.....	202·3	215·5	256·1	262·1	163·4	170·6
August.....	206·5	220·9	250·3	251·0	165·6	171·1
September.....	213·3	220·7	245·3	247·3	161·8	169·1
October.....	213·8	219·9	236·3	239·2	155·5	166·1
November.....	217·4	222·0	224·4	227·7	153·6	163·6
December.....	223·4	228·6	212·1	214·9	154·3	162·7
Average for Year.....	207·5	213·2	241·3	248·2	170·4	177·3

TABLE V.—WEIGHTED INDEX NUMBERS, 1922

	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Vegetable products.....	145·7	157·0	161·5	160·5	161·4	155·8	157·1	148·4	132·1	130·9	137·2	138·1
Animal products.....	136·7	134·9	133·0	136·5	131·1	130·5	133·6	133·2	131·1	133·0	139·6	143·4
Textiles.....	172·2	171·8	166·6	165·1	172·8	175·4	175·3	173·5	174·1	175·6	182·8	183·9
Wood.....	166·4	162·0	162·4	162·6	165·1	164·3	166·0	166·3	166·4	171·0	171·0	174·1
Iron.....	148·1	145·5	144·5	143·1	145·3	147·2	147·5	152·3	157·4	155·7	155·2	154·3
Non-ferrous metals.....	103·6	101·6	96·7	55·9	97·0	98·2	99·3	99·0	99·8	100·0	99·4	98·8
Non-metallic minerals.....	192·4	191·9	191·2	191·2	186·7	186·6	187·7	186·4	191·5	190·1	188·0	187·7
Chemicals.....	169·8	166·9	166·7	166·1	166·4	166·1	166·8	166·7	166·4	165·9	166·2	166·5
Total index.....	149·8	151·5	151·3	151·4	151·7	150·5	151·8	149·5	145·4	145·9	149·6	150·9

ADVANCE NOTE ON 1922 PRICES (BASED ON MONTHLY WEIGHTED INDEX.)

General prices in January, 1922, had fallen to 149.8. In February there was a rise of about two points and the index remained close to that level for four months. There was a slight drop in June but the level was restored in July. After that month, due largely to the influence of falling grain prices, the index dropped to 145.4 in September and then the movement turned upward reaching 150.9 in December so that prices were at the end of the year approximately one point above what they were at the beginning.

The course of the index number in 1922 clearly indicates that the deflationary movement, so obvious in the latter half of 1920 and during 1921, had, for the time being, been arrested. There was indeed a tendency for the price level to rise again up to and including July. The rise was, however, slight and seemed inclined to remain around a point approximately 50 per cent above pre-war prices. A fine harvest, bringing abundant supplies of grains and fodder, had forced prices down temporarily below this level but by the end of the year they were again hovering around 150.

Vegetable Products (Grains, fruits, etc.)—The index for the group tended to rise until May after which the trend was downward until November when the movement was again reversed. This is accounted for by the fact that the average price of wheat rose from \$1.15 in January to \$1.44 in May, but by August it had declined to \$1.18. With the advent of the new crop it dropped to \$1.00 in October but had recovered in the next two months being \$1.09 in December. The movement of flour prices followed that of wheat; first patent flour stood at \$7.50 in January was \$8.50 in May, but had dropped to \$6.50 in October. It had risen again to \$7.10 in December. The price of vegetables showed on the whole a tendency to decline after May though there was a slight recovery at the end of the year. In May the index was 157.2, in October it had declined to 120.6 and in December it was 122.8. Fodder prices (straw and hay) fell considerably in September, thus helping to bring about the large decline in the group index in that month. They remained practically at the new level to the end of the year. Sugar furnishes an example of a commodity which showed opposite tendencies to those described above. The sugar group reached its low point for the year in May, the index being then 133.3, by December it had risen to 180.0.

Several interesting movements may be mentioned which contributed to the results just mentioned. In the beginning of the year there were heavy supplies of grain on hand, as visible supply figures show; coupled with this was the fact that European markets had allowed stocks to decline and were existing on a hand to mouth basis. This policy was carried so far that in February and March an actual shortage was threatened. Consequently, there was an increased demand for Canadian wheat and this came at a time when visible supply figures had fallen considerably, with the consequence that prices rose steeply. Another factor was the failure of the Argentine crop to come up to expectations. After May the demand was not so acute, hence prices declined. The movement of new wheat was delayed a little because of uncertainty regarding the wheat board and when it did move the large supplies depressed the price to approximately \$1 in September. Bearish influences such as the European financial discussion were also effective. At the end of the year prices reached a higher level due largely to reports that European supplies and American supplies, visible and afloat, were below last year's figures, that the Australian crop estimates showed a falling off, and that world figures were expected to reveal a decline of 40,000,000 bushels from last year.

The sugar market also had an interesting development. In the beginning of the year Cuba had an abnormally large carryover and it was thought by many that the commodity would fall to lower values than prevailed at the end

of 1921. They actually did so in January but certain factors created an influence which caused the price to climb steadily until September. These factors were—extremely low stocks in the possession of American manufacturers, jobbers and retailers, necessitating a heavy demand, and the failure of the European beet sugar industry to recover as much as was expected, thus creating a strong demand from that quarter also for Cuban sugar.

Rubber.—Raw rubber was in a very critical condition during most of the year; the average price for plantation ribbed smoked sheets was in August 14 cents but the last quarter of 1922 showed a marked improvement. In December the price of this grade had risen to $27\frac{1}{2}$ cents. Several facts contributed to this result. The world's absorption of rubber had proved to be greater than was anticipated. It was expected that the consumption for the year in America would be 240,000 tons instead of an earlier estimate of 180,000. Production was also smaller than was anticipated. Another factor which tended to improve the situation was the result of the report of the Stevenson Committee in England which had recommended curtailment of production by means of export duties.

Animals and their products.—Various movements in the prices of commodities included in this group have made the trend of the index numbers appear erratic. In the live cattle section we have a rise from January when the index was 98.9 to 119.9 in June, then a decline to 86.0 in November. Fish prices oscillated considerably, the high index being 152.9 in May and the low 132.0 in October. The index for the hides group dropped to 66.0 in April, but rose steadily from that month and attained a level of 114.6 in October but dropped again to 100.7 in December. Leather moved somewhat in sympathy but the lowest point was not reached until July when the index stood at 112.7; during the next three months it rose to 122.0, then fell to 120.7 in December. The price of boots showed a tendency to decline over the period, the higher price of leather apparently not having affected them. The meat group rose steadily until an index of 156.4 had been attained in June; after that month a downward movement brought the index to 129.8 in November. Milk and its products declined to 119.7 in June, though in April the downward movement was temporarily arrested; after the month of June prices rose until an index of 144.0 had been reached in December. The index for eggs dropped to 96.7 in March and afterwards rose, with the exception of the month of June, to 196.3 in December.

Live stock.—The prices of live stock were affected throughout the period by the Emergency Tariff in the United States and were likely to be still more adversely affected by the terms of the new tariff law there. In Canadian markets an abundant supply for the most part kept prices at a fairly low level. High hopes for the future are being built upon the promise of removal of the British Embargo.

Hides and leather.—The improvement in hides and leather prices was largely due to the increase in export demand for Canadian leather, the demand for sole leather being especially strong.

Fibres, textiles and textile products.—The textile group declined until April when it was 165.1, rose to 172.8 in May and after a little unsteadiness stood at 183.9 in December. In this group raw cotton was declining until April when the index was 147.8 but rose sharply in May to 183.1 there were several oscillations during succeeding months but the upward movement persisted and the index stood at 206.3 in December. Cotton yarn and thread rose from 156.5 at the beginning of the year to 182.2 in December. Cotton fabrics declined until June after which they began to increase in price but did not quite regain the level with which they commenced the year. In January the index was 197.2 and it was 195.5 in December. Flax, hemp and jute products rose from 113.5 in January to 177.1 in June but by December had declined to 151.4. Raw wool rose steadily throughout the year. The index

for wool and yarns was 107·8 in January and 155·0 in December. The price of binder twine and rope declined continuously. In January the combined index was 173·8 and in December it was 121·7.

Wool.—Wool prices have improved steadily throughout the year. For some time after the slump of 1920 the large stocks of wool held by the British Australian Wool Realization Association, coupled with cautious demand, depressed prices and it looked as though wool could scarcely recover until the huge stock which had been accumulated had been used up. But a situation developed in the latter part of 1921 and during 1922 in which great inroads were made upon these stocks, and it was found that the woollen industry was consuming much more merino wool and more of other grades also than was being grown. In fact some observers predicted that once the rapidly diminishing reserve stock is gone the world will be faced with an actual wool shortage. In the face of these facts wool prices necessarily improved throughout the period under review.

Cotton.—When the post-war boom broke about May, 1920, the demand for cotton, as in the case of many commodities, fell off and this greatly decreased demand, coinciding with the largest crop since the war, brought prices to a very low point. In 1921 reduced acreage and a very poor crop brought the supply, including carryover from the previous season, almost to the level of a restricted demand. In 1922 it became apparent that future consumption would have to be met from current supplies and as, owing to the degradations of the boll-weevil, restriction of acreage, and somewhat unfavourable weather conditions, the American crop was not expected to be very big, some opining that it would be no larger than last season, prices in cotton rose considerably.

Jute and hessians.—Rumors of short jute crop in India sent prices of that commodity on the up-grade to the middle of the year when more optimistic advices brought about a decline, though not to the levels of the early months of the year. Hessians closely followed Jute.

Wood, wood products and paper.—The index for this group stood at 162·0 in February. It remained practically stationary until May when it jumped to 165·1 and by December it had reached 174·1. The index for newsprint paper remained the same up to September, viz: 186·6 but rose in October, to 200·0. Lumber dropped to 156·1 in February after which there were several oscillations but the tendency was upward. In December the index had reached 162·5. The wood pulp index had gone as low as 129·5 from May to July but by December it had risen to 188·3. The furniture group fell slightly.

Wood pulp and paper.—The outstanding feature of the prices movement in relation to these commodities was the decided improvement in the market for them commencing with the early fall. Prior to that time demand had been so sluggish that prices were at a level where it was not profitable in some cases to sell the products.

Iron and its products.—In this group there was a downward movement until May when prices began to rise and continued to do so until October. The index for April was 143·1; in September it had become 157·4, but by December it had declined to 154·3. The hardware group was 176·1 in December as compared with 190·3 in January. Rolling mill products dropped to 143·7 in March but gradually rose to 152·8 in November. Smelted products in March had an index of 125·3. In September the index had mounted to 175·8 but receded to 152·7 by December.

Iron and Steel.—An improved demand for iron and steel firmed prices about May. During the summer demand for these commodities was augmented because of the coal strike and later of the railroad shopmen's strikes in the United States, buyers being anxious to secure available supplies since lack of fuel and transportation difficulties made future supplies uncertain. Owing to these developments prices rose in the United States and sympathetically in Canada. With the cessation of the strikes the keen buying which had set in owing to threatened scarcity eased off, and markets became somewhat easier since there

was no further question of supplies. Pig iron prices declined in October but rolling mill products retained their strength somewhat longer.

Non-ferrous metals and their products.—The month of April saw the low point for this group, the index at that time being 95.9. Prices then began to stiffen until they had attained an index of 101.4 in October; during the two following months there was a drop to 98.8. The prices of aluminium, antimony, and brass sheets were subject to a downward movement until June when a steady rise commenced. The index for aluminium had reached 93.7 in December. Antimony was 100.8 in November, while brass sheets had attained 166.7 in November but dropped to lower levels in December. Copper products reached their low point, 96.0, in April, and after several oscillations stood at 102.7 in December—the high point for the year. The lead group also reached its low point 131.1 in April, after which it rose until an index of 155.3 had been attained in December. The record for nickel is one of lower levels, the index in December being 83.0. Silver was 110.0 in March, rose to 119.7 in July and fell to 116.9 in October.

Non-ferrous metals.—The improvement in the prices of these metals after April was due largely to the strength of foreign demand, France and Germany absorbing considerable quantities. Nickel did not move with the other metals of this group. Plentiful supplies and a comparatively stagnant market are the explanation.

Non-metallic minerals and their products.—The index for this group was 192.4 in January, but a movement to slightly lower levels was in evidence. In December the index stood at 187.7. Bricks, cement and lime were fairly stationary through the period. Coal in January stood at 219.3 and in December was 215.6. Petroleum products rose in July to 137.7 but had fallen in December to 119.6.

Chemical and allied products.—This group worked its way to slightly lower levels. In January the index was 169.8 and in October it had fallen to 165.9 though it rose slightly thereafter. Coal tar and sulphuric acid were steady in price throughout. Soaps declined from 163.6 in January to 157.9, the index for December. The January index for the paint group was 175.0. In September this stood at 183.0 but was 178.6 in December. Miscellaneous inorganic chemicals were 176.5 in January but by October their index was 168.7. It had risen to 171.0 in December.

RETAIL PRICES

The Dominion Bureau of Statistics in addition to collecting and compiling Wholesale Prices also collects the Retail Prices of over 80 commodities in some sixty cities in Canada. These are averaged by the Bureau along with certain prices received through correspondents of the Labour Department and are then handed over to the latter for insertion in the "Labour Gazette". The Labour Department also compiles a family budget from this material along with data on fuel, lighting and rents collected by its own correspondents. The Bureau has made use of this material to obtain the tables which follow; the index numbers which they contain are the result of a special compilation made by the Bureau.

Table IX. shows the prices from 1918 to 1921 of the items which were included in the family budget and the index numbers of groups. The index numbers are weighted with the quantities used by the Department of Labour in computing their monthly Cost of a Family Budget. Table X gives the group indexes by provinces and Table XI for certain cities.

An examination of the tables reveals the course of the cost of a budget, consisting of food, fuel, lighting and rents, over the period shown. The Dominion index for 1915 indicates a slight fall from 1914. From that year until 1920 the upward movement proceeds with only an occasional check. Early in 1919 there was

a slight fall but it was quickly succeeded by a steady rise to July, 1920, which was the peak month. The index then stood at 190.8 as compared with 100 in 1913. It fell to 152.8 in July, 1921, then rose slightly for a couple of months but afterwards began to decline again, being 152.4 in December, 1921. It will be noted that the peak for retail prices was attained two months later than that for wholesale prices, which was in May.

WHOLESALE PRICES 1913, 1919, 1920 AND 1921.

I. VEGETABLE PRODUCTS—

- Fruits, fresh domestic.
fresh foreign.
dried.
- Grains.
- Flour and milled products.
- Bakery products.
- Vegetable oils.
- Rubber and its products.
- Sugar and its products and glucose.
- Tea, coffee, cocoa and spices.
- Tobacco.
- Vegetables.
- Miscellaneous.

II. ANIMALS AND THEIR PRODUCTS—

- Live stock.
- Fishery products
- Furs.
- Hides and skins.
- Leather, unmanufactured.
boots and shoes.
- Meats and poultry.
- Milk and its products.
- Fats, etc.
- Eggs.

III. FIBRES, TEXTILES AND TEXTILE PRODUCTS—

- Cotton, raw.
- Cotton yarn and thread.
- Cotton fabrics.
- Miscellaneous cotton manufactures.
- Flax, hemp and jute products.
- Silk and its products.
- Wool and yarns.
- Woollen cloth, hosiery and underwear.
- Miscellaneous.

IV. WOOD, WOOD PRODUCTS AND PAPER—

- Newsprint paper, rolls.
- Lumber.
- Pulp.
- Furniture.
- Matches.

V. IRON AND ITS PRODUCTS—

- Iron ore.
- Cast iron pipe.
- Hardware—
(chain, bench screws, hinges, wire
nails).
- Rolling mill products.
- Scrap iron.
- Smelting products.
- Tools and hand implements.
- Wire.
- Miscellaneous.

VI. NON-FERROUS METALS AND THEIR PRODUCTS—

- Aluminium.
- Antimony.
- Brass sheets.
- Nickel anodes.
- Silver.
- Tin ingots.
- Copper and its products.
- Lead and its products.
- Zinc and its products.
- Solder.

VII. NON-METALLIC MINERALS AND THEIR PRODUCTS—

- Bricks.
- Pottery.
- Coal and its products.
- Glass and its products.
- Petroleum products.
- Lime and cement.
- Miscellaneous.

VIII. CHEMICALS AND ALLIED PRODUCTS—

- Coal tar, crude.
- Sulphuric acid, 66 B.
- Paints, etc.
- Soap.
- Miscellaneous
inorganic chemicals.
- Other chemicals.

GROUP I.—VEGETABLE PRODUCTS.

FRUITS.

APPLES, ONTARIO SPIES, No. 1. Price Per bbl. Monthly quotations from The Toronto Globe.					BANANAS. Price per bunch. Monthly quotations from Hart and Tuck- well, Montreal.				
—	1913	1919	1920	1921	—	1913	1919	1920	1921
Jan.	\$ 3.50	\$ 7.50	\$ 10.00	\$ 7.50		\$ 1.50-2.00	\$ 5.00-5.25	\$ 5.00-5.50	\$ 6.75
Feb.	4.00	8.00	11.00	7.50		1.15-1.75	4.50-5.00	5.50-5.75	5.75
Mar.	4.00	12.00	11.00	8.00		1.75-2.25	5.00-5.50	5.75-6.00	5.75
Apr.	4.00	12.00	11.00	10.00		1.00-1.65	5.00-5.25	6.00-6.25	6.00
May.	5.00	12.00	11.00	10.00		85-2.20	5.00-5.50	6.25-6.50	6.50
June						70-2.00	4.00-4.50	6.50-7.25	6.00
July						2.00-3.00	5.00-5.50	6.50-7.00	6.00
Aug.						.60-2.25	5.50	6.50-7.00	5.00
Sept.						.65-2.00	5.25-5.75	6.50-7.00	6.00
Oct.				8.50		1.25-2.00	5.50-6.00	6.25-6.75	5.50
Nov.	5.00	8.50	8.00	8.50		1.40-2.00	5.25-5.50	6.75-7.50	5.50
Dec.	5.50	6.50	7.00	9.00		1.50-2.25	5.50-6.50	6.50-6.75	6.00
Average	4.855	9.50	9.855	8.624		1.613	5.260	6.385	5.897

LEMONS

LEMONS.
Price per box at Toronto.

Price per box at Toronto.
Monthly quotations from Canadian
Grocer.

Month	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	2.75-3.50	4.50-5.00	4.50-5.00	4.00	2.75-3.75	5.75-6.00	5.50-6.25	4.00-5.25
Feb.	3.50-4.00	4.25-5.00	4.50-7.50	4.00-4.75	2.50-3.25	5.25-5.75	5.75-6.50	5.25
Mar.	3.50-4.00	5.00	6.50-7.50	4.75	3.75-5.00	5.50-6.00	5.75-6.75	6.25
Apr.	3.50-4.00	4.25-4.75	4.00-4.50	4.75	3.25-4.75	5.50-6.00	5.00-6.25	5.50
May.	3.50-4.00	4.75	4.50-5.00	4.75	4.00-5.00	5.50-6.25	6.00-7.25	6.50
June	4.50	7.50	5.50-6.00	10.00	5.75-6.25	5.75-6.00	7.00-8.00	5.00-5.75
July	5.50-6.00	7.50	6.00-6.50	15.00	5.50-6.50	6.25-6.50	7.50-8.25	5.00-5.75
Aug.	5.50-6.00	7.00	5.50	6.50	6.00	6.50-6.75	7.50-7.75	5.50-7.00
Sept.	5.00-5.50	7.00	5.50	5.00	6.50-7.00	6.25-6.75	9.00-10.00	6.50-7.00
Oct.	4.50-5.00	8.00	5.50	6.50-7.50	6.50-6.75	6.75-7.00	9.00-9.50	7.50-8.00
Nov.	3.50-4.25	6.75-7.00	4.50	5.00-7.00	2.50-5.50	5.75-6.00	10.75-11.25	5.50-6.50
Dec.	4.00	5.00-6.00	4.50	5.00	1.95-3.00	6.00-6.50	5.00-5.50	7.00-7.50
Ave...	4.33	6.084	5.313	6.428	4.739	6.093	7.376	6.073

APPLES, EVAPORATED.
Price per lb. at Toronto.
Monthly quotations from Canadian
Grocer.

Month	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$.07	\$.16	\$.22	\$.22	\$.27	\$.20	\$.18	\$.18
Feb.	.07	.16	.23	.12	.23	.21	.18	.18
Mar.	.07	.16	.23	.12	.25	.20	.17	.17
Apr.	.07	.16	.23	.12	.26	.20	.17	.17
May	.06	.17	.23	.14	.25		.17	.17
June	.06	.21	.23	.14	.22	.19	.17	.17
July	.06	.22	.22	.14	.21	.18	.17	.17
Aug.	.07	.24	.20	.14	.22	.19	.17	.17
Sept.	.07		.20	.14	.24	.20	.17	.17
Oct.	.08	.25	.20	.16	.24	.20		
Nov.	.08	.22	.15	.16	.24	.19	.16	
Dec.	.09	.22	.14	.16	.25	.19	.15	
Ave.	.0733	.191	.206	.14	.07	.24	.185	.171
					Average for year 07 approx.			

GROUP I.—VEGETABLE PRODUCTS—Continued.**FRUITS—Continued.****PRUNES, 60-70's.**

Price per pound at Toronto.

Monthly quotations from Canadian Grocer.

Month	1913	1919	1920	1921
Jan.	\$.09	\$.17-.18	\$.20-.22	\$.15½
Feb.	.09	.16-.17	.22	.15½
Mar.	.09	.16-.17	.22	.15½
Apr.	.09	.20	.22	.13
May.	.07½	.16-.17	.22	.10
June.	.07½	.22-.23	.22	.10
July.	.07½	.25	.22	.10
Aug.	.07½	.25	.22	.10
Sept.		.22-.25	.22	.10
Oct.		.22-.25	.22	.12½
Nov.	.09½	.22-.25	.22	.13
Dec.	.10½	.21	.19	.13½
Ave.	.086	.209	.218	.1239

RAISINS, MUSCATEL, 3 CROWN.

Price per pound at Montreal.

Monthly quotations from Canadian Grocer.

Month	1913	1919	1920	1921
Jan.	\$.08	\$.15	\$.18-.18½	\$.23
Feb.	.08	.15	.24	.23
Mar.	.07½-.08	.15	.24	.23
Apr.	.06½		.24-.26	.23
May.	.06½		.24-.26	.23
June.	.06½	.15	.24-.26	.23
July.	.06½	.17	.24-.26	.23
Aug.	.06½	.17	.24-.26	.23
Sept.	.07½	.18	.24-.26	.20-.21
Oct.	.07½	.18	.24-.26	.20-.21
Nov.	.07½	.18	.22-.24	.18
Dec.	.08½	.18-.18½	.28	.18
Ave.	.0734	.1662	.2436	.2176

GROUP I.—VEGETABLE PRODUCTS—Continued.
GRAINS.

	•BARLEY NO. 3, CANADA WESTERN.				BARLEY, GOOD MALTING.			
	Price per bushel, Ft. William and Pt. Arthur basis.				Price per bushel, outside freights.			
	Weekly quotations, Winnipeg Grain Exchange.				Weekly quotations from The Globe, Toronto.			
Month	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	45½	1.01½	1.61½-1.67½	.91	60-62	.90-.95	1.65-1.70	.85-.90
	45	.91½	1.65½-1.71½	.94½	60-62	.90-.95	1.70-1.75	.85-.90
	46½	.84	1.71½-1.72½	.93½	63-.65	.83-.88	1.80-1.82	.90-.95
	48	.75½	1.78½-1.80½	.86½	63-.65	.73-.78	1.80-1.82	.90-.95
	46½	...	1.82½-1.83½	.80			1.80-1.82	.90-.95
Feb.	47½	.81½	1.65-1.82½	.77	63-.65	.73-.78	1.75-1.77	.80-.85
	47½	.79½	1.64½-1.75½	.81	60-.62	.73-.78	1.77-1.79	.80-.85
	47½	.82	1.70½-1.77½	.80½	56-.60	.75-.80	1.77-1.79	.80-.85
	47½	.85½	1.68-1.71½	.85½	56-.60	.78-.83	1.75-1.77	.80-.85
Mar.	46½	.86½	1.71-1.74	.79½	56-.60	.78-.83	1.75-1.77	.80-.85
	46½	.90	1.65½-1.70½	.85½	54-.56	.81-.86	1.80-1.82	.85-.90
	47	.92½	1.73½-1.75½	.82½	52-.53	.87-.92	1.80-1.82	.80-.85
	47½	1.05½	1.63-1.73	.81	52-.53	.96-1.01	1.78-1.80	.80-.85
		.98		.83½		.85-.90		
Apr.	47½	1.03½	1.64-1.71½	.72½	52-.53	.93-.98	1.78-1.80	.75-.80
	48½	1.02½	1.65½-1.73½	.75½	52-.53	.94-.99	1.80-1.82	.65-.70
	50	1.06½	1.69½-1.75½	.75	52-.53	.95-1.00	1.83-1.85	.62-.67
	49½	1.08½	1.70½-1.75	.77½	52-.53	1.02-1.07	1.85-1.87	.62-.67
	49½	...			52-.53			.62-.67
May.	48½	1.12½	1.77½-1.80½	.75	52-.53	1.02-1.07	1.85-1.87	.65-.70
	46½	1.14½	1.80½-1.82½	.74½	52-.53	1.09-1.14	1.87-1.89	.65-.70
	47	1.20	1.79½-1.82½	.78½	52-.53	1.11-1.16	1.87-1.89	.65-.70
	47½	1.20½	1.76½-1.82	.79½	52-.53	1.16-1.21	1.87-1.89	.65-.70
				.78		1.23-1.28	1.87-1.89	
June	47½	1.36	1.80-1.90½	.81½	52-.53	1.28-1.32	1.87-1.89	.65-.70
	46½	1.32½	1.87-1.92½	.81	52-.53	1.28-1.32	1.87-1.89	.65-.70
	47½	1.33½	1.96-1.99	.78½	52-.53	1.28-1.32	1.87-1.89	.65-.70
	48½	1.29½	1.97½	.78½	52-.53	1.16-1.20	1.87-1.89	.65-.70
	47½	1.26½						
July	47½	1.26	1.76-1.92½	.74½	52-.53	1.18-1.22	1.84-1.86	.65-.70
	48½	1.26½	1.62-1.80½	.79½	52-.53	1.18-1.22	1.84-1.86	.65-.70
	48½	1.30½	1.70-1.75	.82	52-.53	1.22-1.26	1.84-1.86	.65-.70
	46½	1.43	1.75-1.78½	.82	52-.53	1.25-1.29	1.84-1.86	.65-.70
	45	...	1.34-1.45	.52-53			1.84-1.86	.69-.72
Aug.	46	1.32½	1.37½-1.43½	.78½	52-.53	1.27-1.31	1.20-1.25	.69-.72
	45½	1.40½	1.43½-1.46	.78½	52-.53	1.29-1.33	1.25-1.30	.69-.72
	46	1.36½	1.41½-1.45½	.82½	52-.53	1.35-1.39	1.35-1.40	.69-.72
	45½	1.36½	1.29½-1.39	.74½	52-.53	1.35-1.39	1.35-1.40	.69-.72
				.76		1.31-1.35		
Sept.	45½	1.26-1.33½	1.25½	.72½	52-.53	1.31-1.35	1.35-1.40	.69-.72
	49	1.24-1.27½	1.29½	.73½	52-.53	1.29-1.33	1.30-1.35	.65-.70
	48	1.24½-1.25½	1.16½	.68½	52-.53	1.27-1.30	1.30-1.35	.65-.70
	45½	1.24½-1.26½	1.11½	.64½	52-.53	1.27-1.30	1.15-1.20	.65-.70
Oct.	45½	1.24½-1.30½	1.06½	.59½	52-.53	1.27-1.30	1.12-1.17	.65-.70
	45½	1.30½-1.34½	1.11½	.56½	52-.53	1.28-1.33	1.10-1.15	.60-.65
	44	1.33½-1.39½	1.20	.55½	54-.55	1.28-1.33	1.12-1.17	.60-.65
	41½	1.35½-1.43½	1.17	.57½	57-58	1.35-1.40	1.12-1.17	.57-.60
	4258½	57-58		1.10-1.15	.55-.58
Nov.	43½	1.40-1.47½	1.16½	.57½	57-58	1.40-1.42	1.07-1.12	.51-.54
	43½	1.43½-1.52	1.18½	.57½	57-58	1.43-1.46	1.00-1.05	.53-.56
	42½	1.47½-1.52½	1.12	.58	57-58	1.45-1.48	.95-1.00	.52-.60
	43½	1.50½-1.52	.83½	.57½	58-60	1.47-1.50	.80-85	.57-.60
	48	1.48-1.55	.93				1.50-1.53	
Dec.	42½	1.47½-1.53	1.10½	.57½	.55-.57	1.50-1.53	.80-85	.57-.60
	42½	1.48½-1.57	.94½	.54	.55-.56	1.53-1.56	.85-.90	.57-.60
	42½	1.55½-1.64½	.90	.53½	.55-.56	1.55-1.60	.85-.90	.55-.58
	41½	1.65-1.71	.88	.55½	.55-.56	1.60-1.65	.85-.90	.57-.60
				.55-56				.57-.60
Ave.	4614	1.210	1.486	.7351	.5509	1.177	1.528	.7009

DOMINION BUREAU OF STATISTICS

GROUP I.—VEGETABLE PRODUCTS—Continued.

GRAINS—Continued.

Month	OATS, No. 2, CANADA WESTERN.				CORN, AMERICAN NO. 3, YELLOW.			
	Price per bushel, Ft. William and Pt. Arthur basis.				Price per bushel at Toronto.			
	Weekly quotations, Winnipeg Grain Exchange.				Weekly quotations from The Globe, Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	.31	.77	.92—.94	.53	.53	1.83	1.67	*1.15
	.30	.73	.92—.95	.53	.54	1.83	1.73	*1.15
	.31	.69	.90—.92	.53	.56	1.64	1.76	*1.10
	.31	.63	.93—.96	.49	.56	1.45	1.80	*.95
	.31	.65	.94—.95	.46	.55		1.85	*.95
Feb.	.32	.67	.90—.95	.45	.56	1.45	1.89	*.91
	.32	.66	.91—.96	.47	.57	1.51	1.89	*.90
	.32	.71	.96—.98	.50	.56	1.53	1.90	*.93
	.33	.72	.94—.97	.50	.56	1.50	1.90	*.95
Mar.	.32	.69	.96—.98	.49	.56—.56	1.50	1.94	*.95
	.32	.74	.97—.98	.50	.56	1.55	1.94	*.98
	.31	.69	.99—1.01	.47	.56	1.63	1.96	*.96
	.32	.74	.98—1.01	.47	.56	1.73	1.93	*.96
	.69					1.70		
Apr.	.32	.72	.97—1.01	.43	.58	1.80		
	.34	.72	.96—.98	.44	.61	1.80		
	.34	.75	.97—1.00	.44	.62	1.80		
	.34	.75	.99—1.01	.43	.62	1.85		
	.34				.62			
May	.34	.75	1.09—1.13	.41	†.50	1.92	2.20	
	.34	.74	1.16—1.20	.43	†.57	1.90	2.27	
	.34	.74	1.17—1.18	.43	†.57		2.40	
	.34	.76	1.16—1.19	.46	†.60		2.40	
	.34				.62		2.40	
June	.44	.78	1.17—1.28	.49	†.61		2.40	
	.34	.80	1.26—1.34	.48	†.61		2.40	
	.35	.79	1.32—1.38	.47	†.61		2.40	
	.35	.77	1.26—1.32	.49	†.61		2.40	
	.77							
July	.34	.77	1.25—1.31	.45	†.64			
	.34	.89	1.18—1.29	.48	†.63			
	.33	.94	1.13—1.18	.52	†.63			
	.33	.94	1.13—1.20	.53	†.64			
	.34		.93—1.10		†.65			
Aug.	.35	.83	.91—.96	.51	†.73			
	.35	.88	.94—1.04	.49	†.76			
	.35	.89	.95—.97	.50	†*.79			
	.35	.89	.96—.97	.47	†*.79			
	.34				.48			
Sept.	.34	.87	.89	.43	†*.77			
	.34	.83	.89	.47	†.83			
	.36	.83	.88	.47	†*.78			
	.34	.83	.87	.46	†.81			
Oct.	.35	.83	.84	.45	†.75			
	.33	.80	.82	.41	†.74			
	.34	.81	.83	.40	†.73			
	.32	.80	.84	.41	†.72			
	.34			.40	†.74			
Nov.	.33	.82	.85	.41	†.74	1.81	*1.18	*.575
	.34	.84	.87	.43	†.76	1.81	*1.19	*.58
	.34	.85	.87	.45	.78	1.74	*1.19	*.65
	.34	.86	.87	.45	.78	1.60	*1.05	*.665
	.86	.88	.56					
Dec.	.33	.85	.89	.46	.76	1.60	*1.15	*.66
	.35	.87	.88	.41	.78	1.79	*1.15	*.66
	.33	.88	.92	.42	.77	1.79	*1.15	.68
	.33	.90	.93	.41	72—.74	1.79	*1.15	.67
	.33		.53		.71			
Ave.	.3401	.8001	.9318	.4674	.6734	1.698	1.7405	.833

†C.I.F. Bay Ports; add 2 c. freight.

*No. 2 deduct 2c. to reduce to No. 3.

GROUP I.—VEGETABLE PRODUCTS, continued.

GRAINS—continued.

Month	OATS No. 2, WHITE ONTARIO.				PEAS, NO. 2, WHITE ONTARIO.				
	Price per bushel on track at Toronto.				Price per bushel, outside freights.				
	Weekly quotations from The Globe, Toronto.				Weekly quotations from The Globe, Toronto.				
	1913	1919	1920	1921	1913	1919	1920	1921	
	\$	\$	\$	\$	\$	\$	\$	\$	
Jan.	37-38	70-73	† 95-.98	† 50-.53	1.10-1.20	2.00	2.75	1.75-1.80	
	37-38	72-.75	.96-.99	.50-.53	1.10-1.20	2.00	2.75	1.75-1.80	
	37-38	70-.73	.98-1.00	.50-.54	1.15-1.20	2.00	3.00	1.80-1.85	
	37-38	.61-.62	.98-1.00	.50-.53	1.15-1.20	2.00	3.00	1.80-1.85	
	37-38		.98-1.00	.50-.53	1.15-1.20		3.00	1.80-1.85	
Feb.	37-38	.59-.62	† 98-1.00	† 48-.51	1.20-1.25	2.00	3.00	1.50-1.60	
	37-38	.58-.61	.98-1.00	.47-.49	1.20-1.25	1.75-1.80	3.00	1.50-1.60	
	37-38	.58-.61	.98-1.00	.47-.49	1.20-1.25	1.75-1.80	3.00	1.50-1.60	
	37-38	.58-.61	1.00-1.02	.47-.49	1.20-1.25	1.75-1.80	3.00	1.50-1.60	
Mar.	37-38	.58-.61	† 1.00-1.02	† 46-.48	1.15-1.20	1.80	3.00	1.50-1.60	
	37-38	.58-.61	1.00-1.02	.45-.48	1.00-1.05	1.80	3.00	1.55-1.65	
	37-38	.62-.64	1.02-1.04	.43-.45	1.00-1.05	1.75	3.00	1.55-1.65	
	36-37	.67-.69	1.02-1.04	.43-.45	1.00-1.05	1.80	3.00	1.55-1.65	
		.68-.70			1.00-1.05	1.80			
Apr.	36-37	.69-.71	† 1.02-1.04	† 46-.48	1.00-1.05	1.70-1.80	3.00	1.40-1.45	
	36-37	.69-.71	1.05-1.07	.42-.44	1.00-1.05	1.85	3.00	1.40-1.45	
	36-37	.68-.70	1.05-1.07	.41-.43	1.00-1.05	1.95	3.00	1.30-1.35	
	36-37	.73-.75	1.05-1.07	.41-.43	.90-.95	2.00	3.00	1.30-1.35	
	36-37			.41-.43					
May	36-37	.74-.76	† 1.05-1.07	† 41-.43	.90-.95	2.05	3.00	1.30-1.35	
	36-37	.74-.76	1.05-1.07	.42-.44	.90-.95	2.05	3.00	1.35-1.40	
	36-37	.74-.76	1.10	.42-.44	.90-.95	2.05	3.00	1.35-1.40	
	36-37	.76-.78	1.10	.42-.44	.90-.95	2.05	3.00	1.30-1.35	
June	36-37	.76-.79	1.10			2.05	3.00	1.40	
	36-37	.78-.79	† 1.10	† 42-.44	.90-.95		3.00	1.40	
	36-37	.77-.80	1.10	.42-.44	.90-.95		3.00	1.40	
	36-37	.77-.80	† 1.10	.42-.44	.90-.95		3.00	1.40	
	37-38	.77-.78	1.10	.40-.42	.90-.95		3.00	1.25	
July	37-38	† 77-.78		† 40-.42	.90-.95			Nominal	
	37-38	.78-.80		.40-.42	.90-.95				
	37-38	.82-.85		.42-.44	.90-.95				
			No. 2						
	37-38	.90-.93		.48-.50	.90-.95				
	37-38				.90-.95				
Aug.	37-38	† 87-.90	† 80-.85	.50-.52	.90-.95			"	
	37-38	.87-.90	.80-.85	.50-.52	.90-.95				
	37-38	.87-.90		.42-.44	.90-.95				
	37-38	.90-.92		.40-.42	.90-.95				
		.88-.90							
Sept.	37-38	† 88-.90	† 80-.85	.42-.44				"	
	37-38	.87-.90	.70-.75	.42-.44					
	37-38	.87-.90	.70-.75	.43-.45					
	36-37	.87-.90	.68-.73	.43-.45					
Oct.	36-37	† 86-.88	† 66-.70	.41-.43	.90-1.00			"	
	36-37	.84-.86	.64-.68	.41-.43	.90-1.00				
	36-37	.84-.86	.67-.71	.40-.42	.90-1.00				
	36-37	.84-.86	.68-.71	.38-.40					
	36-37			.38-.40					
Nov.	36-37	† 84-.86	† 1.18	.38-.40	.95-1.00	2.50	2.25	"	
	36-37	.85-.87	1.19	.38-.40	.95-1.00	2.50	2.10-2.15		
	37-37	.85-.87	1.19	.38-.40	1.00-1.05	2.50	2.00-2.10		
	37-37	.87-.89	1.05		.98-1.02	2.60	1.75-1.80		
		.88-.90							
Dec.	37-37	† 88-.90	† 1.15		.98-1.02	2.60	1.75-1.80	"	
	37½-38	.88-.90	1.15		1.00-1.05	2.60	1.75-1.80		
	37½-38	.92-.93	1.15		1.00-1.05	2.75	1.75-1.80		
	38½-39	.95-.98	1.15		1.00-1.05	2.75	1.75-1.80		
Ave.		3711	.7895*	1.0002*	.4562*	1.011	2.103	2.716	1.506

* Includes differential of 1c. added to No. 3.

† Grade No. 3.

GROUP I.—VEGETABLE PRODUCTS—Continued.

GRAINS—Continued.

Month	WHEAT No. 1, MANITOBA NORTHERN.				RYE No. 2, ONTARIO.			
	Price per bushel, Ft. William and Pt. Arthur basis.				Price per bushel.			
	Weekly quotations, Winnipeg Grain Exchange.				Weekly quotations from The Globe, Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	81 $\frac{1}{4}$	2.24 $\frac{1}{2}$	2.15	1.99	.75-.76	1.54	1.65-1.70	*1.50-1.55
	81 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.15	2.04 $\frac{1}{2}$.75-.76	1.45	1.70-1.75	1.50-1.55
	83	2.24 $\frac{1}{2}$	2.15	1.97 $\frac{1}{2}$.70	1.45	*1.90-1.92	1.55-1.60
	82	2.24 $\frac{1}{2}$	2.15	1.93 $\frac{1}{2}$.70	1.40	1.75-1.77	1.55-1.60
	82	2.24 $\frac{1}{2}$	2.15	1.79 $\frac{1}{2}$.70		1.77-1.80	1.55-1.60
Feb.	83	2.24 $\frac{1}{2}$	2.15	1.71 $\frac{1}{2}$.63-.65	1.25	*1.77-1.80	1.55-1.60
	84	2.24 $\frac{1}{2}$	2.15	1.80 $\frac{1}{2}$.63-.65	1.25	1.77-1.80	1.50-1.55
	83 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.15	1.97 $\frac{1}{2}$.63-.65	1.25	1.77-1.80	1.50-1.55
	85 $\frac{1}{4}$	2.24 $\frac{1}{2}$	2.15	1.94 $\frac{1}{2}$.63-.65	1.25	1.77-1.80	1.50-1.55
				1.91 $\frac{1}{2}$				
Mar.	84 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.15	1.91 $\frac{1}{2}$.63-.65	1.30	*1.77-1.80	1.55-1.60
	85 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.15	1.95 $\frac{1}{2}$.60-.62	1.35	1.85-1.88	1.55-1.60
	85	2.24 $\frac{1}{2}$	2.15	1.85 $\frac{1}{2}$.60-.62	1.37-1.40	1.85-1.88	1.45-1.50
	86 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.15	1.87	.60-.62	1.37-1.60	1.83-1.85	1.45-1.50
				1.93 $\frac{1}{2}$		1.55		
Apr.	86 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.15	1.79	.60-.62	1.65	*1.83-1.85	1.40-1.45
	89 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.15	1.80 $\frac{1}{2}$.60-.62	1.60	1.83-1.85	1.40-1.45
	89 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.15	1.70 $\frac{1}{2}$.60-.62	1.60	2.05-2.10	1.30-1.35
	91 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.15	1.78	.60-.62	1.70-1.75	2.10-2.15	1.30-1.35
	93 $\frac{1}{2}$.60-.62			
May	93	2.24 $\frac{1}{2}$	2.15	1.83 $\frac{1}{2}$.60-.62	1.68	*2.15-2.20	1.35-1.40
	93 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.15	1.78 $\frac{1}{2}$.60-.62	1.68	2.15-2.20	1.35-1.40
	93 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.15	1.88 $\frac{1}{2}$.60-.62	1.68	2.20-2.25	1.30-1.35
	95	2.24 $\frac{1}{2}$	2.15	1.91 $\frac{1}{2}$.60-.62	1.68	2.20-2.25	1.40
	2.24 $\frac{1}{2}$	2.15	1.92 $\frac{1}{2}$			1.68	2.20-2.25	
June	93 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.15	1.89 $\frac{1}{2}$.60-.62	1.68	*2.20-2.25	1.40
	97 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.15	1.89 $\frac{1}{2}$.60-.62		2.20-2.25	1.40
	97 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.15	1.85 $\frac{1}{2}$.60-.62		2.20-2.25	1.40
	97 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.15	1.89 $\frac{1}{2}$.60-.62		2.20-2.25	1.40
								1.25
July	96 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.15	1.81 $\frac{1}{2}$.60-.62		*2.20-2.25	1.25
	97 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.15	1.74 $\frac{1}{2}$.60-.62		2.20-2.25	1.25
	97 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.15	1.84 $\frac{1}{2}$.60-.62		2.20-2.25	1.25
	97	2.24 $\frac{1}{2}$	2.15	1.80 $\frac{1}{2}$.60-.62		2.20-2.25	1.25
	95 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.15		.60-.62		2.20-2.25	1.25
Aug.	96 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.15	1.82 $\frac{1}{2}$.60-.62		*1.75	1.15
	95	2.24 $\frac{1}{2}$	2.15	1.82	.60-.62		1.75	1.10
	94 $\frac{1}{2}$	2.24 $\frac{1}{2}$	2.69 $\frac{1}{2}$ -2.74	1.89 $\frac{1}{2}$.60-.62		1.75	1.07
	94 $\frac{1}{2}$	2.15 $\frac{1}{2}$	2.70 $\frac{1}{2}$ -2.79 $\frac{1}{2}$	1.82 $\frac{1}{2}$.60-.62		1.75	1.00
				1.71 $\frac{1}{2}$				
Sept.	87 $\frac{1}{2}$	2.15	2.77 $\frac{1}{2}$	1.52 $\frac{1}{2}$.60-.62		*1.75	1.00
	88 $\frac{1}{2}$	2.15	2.83 $\frac{1}{2}$	1.58 $\frac{1}{2}$.60-.62		1.75	1.00
	86 $\frac{1}{2}$	2.15	2.78 $\frac{1}{2}$	1.44 $\frac{1}{2}$.60-.62		1.75	1.00
	83 $\frac{1}{2}$	2.15	2.55 $\frac{1}{2}$	1.38	.60-.62		1.75	1.00
Oct.	83 $\frac{1}{2}$	2.15	2.24 $\frac{1}{2}$	1.28 $\frac{1}{2}$.60-.62		*1.65	1.00
	81 $\frac{1}{2}$	2.15	2.35 $\frac{1}{2}$	1.17 $\frac{1}{2}$.60-.62		1.65	1.00
	81	2.15	2.36 $\frac{1}{2}$	1.16 $\frac{1}{2}$.60-.62		1.65	.95
	78	2.15	2.27	1.12	.60-.62		1.65	.80
	81			1.11 $\frac{1}{2}$.60-.62		1.65	.80
Nov.	81 $\frac{1}{2}$	2.15	2.31	1.10	.65-.66		*1.70	.70
	82 $\frac{1}{2}$	2.15	2.08 $\frac{1}{2}$	1.11 $\frac{1}{2}$.65-.66		1.60-1.65	.70
	85	2.15	2.09	1.13 $\frac{1}{2}$.68-.69		1.60-1.65	.80
	85	2.15	1.95 $\frac{1}{2}$	1.18 $\frac{1}{2}$.69-.70	*1.37-1.47	1.50-1.55	.80
Dec.	83 $\frac{1}{2}$	2.15	1.87					
	84 $\frac{1}{2}$	2.15	2.07 $\frac{1}{2}$	1.18 $\frac{1}{2}$.66-.68	*1.37-1.40	*1.45-1.50	.83
	84 $\frac{1}{2}$	2.15	1.85 $\frac{1}{2}$	1.07 $\frac{1}{2}$.66-.68	1.42-1.50	1.50-1.55	.85
	83 $\frac{1}{2}$	2.15	1.88 $\frac{1}{2}$	1.14 $\frac{1}{2}$.65-.66	1.50-1.53	1.50-1.55	.84-.86
	82 $\frac{1}{2}$	2.15	1.93	1.13 $\frac{1}{2}$.64-.65	1.60-1.65	1.50-1.55	.84-.86
	83 $\frac{1}{2}$.64-.95			.84-.86
Ave.	.8819	2.211	2.211	1.649	.634	1.499	1.858	1.212

* Rye No. 3.

GROUP I.—VEGETABLE PRODUCTS—Continued.

GRAINS—Continued.

WHEAT, NO. 2 ONTARIO.

Price per bushel, outside freights.

Quotations from The Toronto Globe.

Month	1913	1919	1920	1921
	\$	\$	\$	\$
Jan.	.92-.93	2.11-2.19	1.97-2.03	1.90-1.95
Feb.	.95-.96	2.11-2.19	1.98-2.01	1.85-1.90
Mar.	.93-.95	2.11-2.19	1.98-2.01	1.80-1.85
Apr.	.94-.96	2.11-2.19	1.98-2.01	1.50-1.55
May	.95-.97	2.11-2.19	1.98-2.01	1.55-1.60
June	.97-.98	2.11-2.19	1.98-2.01	1.50-1.57
July	.98-.99	2.00	1.98-2.01	1.20-1.25
Aug.	.98-.99	2.03-2.08	2.30-2.40	1.18-1.22
Sept.	.84	1.97-2.03	2.30-2.40	1.25-1.30
Oct.	.82-.83	1.97-2.03	2.05-2.15	1.10-1.15
Nov.	.82-.83	1.97-2.03	1.95-2.00	1.05-1.10
Dec.	.83½-.84½	1.97-2.03	1.85-1.90	Nominal
Ave.	.917	2.079	2.050	1.469

FLOUR AND MILLED PRODUCTS.

Month	STANDARD OATMEAL.				ROLLED OATS.			
	Price per 98 lb. sack at Toronto. Monthly quotations from Canadian Grocer.				Price per 90 lb. sack at Toronto. Monthly quotations from Canadian Grocer.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$2.35½	\$4.90-5.25	\$5.70-5.80	\$4.90	\$2.22½	\$4.75	\$5.25	\$3.80
Feb.	2.35½	4.85-5.50	5.75-6.00	4.90	2.22½	4.40	5.50	3.50
Mar.	2.35	4.45-4.55	5.75-6.00	4.90	2.20	4.10	6.00	3.60
Apr.	2.35	4.55	5.25-5.75	4.50	2.15	4.50	6.00	3.40
May	2.35	4.55	5.25-5.75	4.50	2.10-2.15	4.50	6.00	3.15
June	2.36-2.42	4.55	6.25-6.50	4.50	2.25	4.50	6.00	3.20
July	2.47½-2.53	4.75	7.25	4.50	2.25-2.30	4.60	6.50	3.30
Aug.	2.58½-2.61	6.25	7.25	4.50	2.35-2.37½	5.75	6.50	3.50
Sept.	2.58½-2.61	5.70-5.80	7.25	4.50	2.35-2.37½	5.75	5.50	3.50
Oct.	2.44-2.47½	5.70-5.80	5.00	4.50	2.22½-2.25	5.25	4.50	3.40
Nov.	2.44-2.47½	5.70-5.80	5.00	4.30	2.25	5.00	4.25	2.95
Dec.	2.47	5.70-5.80	5.00	4.30	2.22½	5.00	3.80	2.05
Ave.	2.437	5.192	5.968	4.508	2.2406	4.842	5.484	3.355

Month	FLOUR, FIRST PATENT.				FLOUR, SECOND PATENT.			
	Price per 2-98's jute carlots, delivered Montreal rate points. Monthly quotations from manufacturer in Toronto.				Price per 2-98's jute carlots, delivered Montreal rate points. Monthly quotations from manufacturer in Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 5.30	\$11.25 11.65†	\$13.25 13.65†	\$10.90	\$4.80	\$11.15*	\$13.15*	\$10.40
Feb.	5.30	*11.00 11.40†	*13.25 13.65†	10.70	4.80	10.90*	13.15*	10.20
Mar.	5.30	*11.00 11.40†	*13.25 13.65†	10.50	4.80	10.90*	13.15*	10.00
Apr.	5.30	*11.00 11.40†	*13.40 13.80†	10.00	4.80	10.90*	13.30*	9.50
May	5.30	*11.00 11.40†	*14.85 15.25†	10.50	4.80	10.90*	14.75*	10.00
June	5.50	*11.00 11.40†	*14.85 15.25†	10.50	5.00	10.90*	14.75*	10.00
July	5.50	*11.00 11.40†	*14.85 15.25†	10.50	5.00	10.90*	14.75*	10.00
Aug.	5.50	*11.00 11.40†	*14.85 15.25†	10.50	5.00	10.90*	14.75*	10.00
Sept.	5.50	*11.00 11.40†	14.00††	9.50	5.00	10.90*	13.50	9.00
Oct.	5.30	*11.00 11.40†	13.00††	8.10	4.80	10.90*	12.50	7.60
Nov.	5.30	*11.00 11.40†	12.20††	7.40	4.80	10.90*	11.70	6.90
Dec.	5.30	*11.00 11.40†	11.10††	7.50	4.80	10.90*	10.60	7.00
Ave.	5.368	*11.204 11.4208†	13.837	9.718	4.868	10.92	13.337	9.218

*Government Standard Flour.

†Government Standard Flour converted to First Patent Price.

††First Patent Flour.

*Based on first patent prices.

DOMINION BUREAU OF STATISTICS

GROUP I.—VEGETABLE PRODUCTS—Continued.

FLOUR AND MILLED PRODUCTS—Continued.

Month	SHORTS, ONTARIO.				MALT.			
	Price per ton f.o.b. Toronto. Monthly quotations from The Globe, Toronto.				Price per bush. of 36 lbs. Toronto. Monthly quotations from The Canada Malting Co.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 23.00-24.00	42.25	52.00	40.00	1.00	1.50	2.20	1.40
Feb.	22.00	42.25	52.00	38.00	.95	1.50	2.25	1.30
Mar.	21.50	42.25	52.00	36.00	.93	1.60	2.15	1.35
Apr.	21.50	44.00-46.00	58.00	33.00-35.00	.91	1.55	2.15	1.25
May.	21.00	44.00	61.00	26.00-31.00	.91	1.65	2.25	1.25
June.	19.00	43.00-44.00	61.00	25.00-31.00	.91	1.75	1.90	1.28
July.	20.00	44.00	61.00	27.00	.90	1.75	1.90	1.28
Aug.	21.00	44.00-50.00	61.00	30.00	.90	1.75	1.90	1.28
Sept.	23.00	55.00	61.00	30.00-32.00	.90	1.75	1.70	1.18
Oct.	23.00-24.00	55.00	45.00	25.00	.90	1.85	1.60	1.13
Nov.	23.00	52.00	42.00-45.25	24.00	.90	1.85	1.60	1.03
Dec.	23.00-23.50	52.00	42.25	28.00-29.00	.90	1.95	1.40	1.12
Ave.	21.855	47.021	54.157	30.834	.919	1.689	1.955	1.236

BAKERY PRODUCTS.

Month	BREAD, PLAIN WHITE.				BREAD, PLAIN WHITE.			
	Price per lb. at Toronto. Monthly quotations from Canada Bread Company, Ltd.				Price per lb. at Winnipeg. Monthly quotations from Canada Bread Company Ltd.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$.0267	.066	.073	.073	.03077	.065	.072	.065
Feb.	.0216	.066	.073	.073	.03077	.065	.072	.065
Mar.	.0316	.066	.073	.073	.03077	.065	.072	.065
Apr.	.0316	.066	.073	.073	.03077	.065	.072	.065
May.	.0316	.066	.080	.073	.03077	.065	.076	.065
June.	.0316	.066	.080	.067	.03077	.065	.076	.065
July.	.0316	.066	.080	.06	.03077	.065	.076	.065
Aug.	.0316	.066	.080	.06	.03077	.065	.076	.065
Sept.	.0316	.066	.080	.06	.03077	.065	.076	.065
Oct.	.0316	.066	.080	.06	.03077	.065	.076	.055
Nov.	.0316	.066	.080	.046	.03077	.065	.076	.055
Dec.	.0316	.066	.073	.046	.03077	.065	.076	.055
Ave.	.03035	.066	.0771	.0638	.03077	.065	.0746	.0625

Month	BREAD, PLAIN WHITE.				BISCUITS, SODA.			
	Price per pound. Monthly quotations from bakers, Vancouver.				Price per pound. Monthly quotations from Christie, Brown & Co., Ltd., Toronto			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$.04	.071	.08	.071	\$.07	.15	.16	.16
Feb.	.04	.071	.08	.071	.07	.15	.16	.16
Mar.	.04	.071	.08	.071	.07	.15	.16	.16
Apr.	.04	.071	.08	.071	.07	.15	.17	.16
May.	.04	.071	.08	.071	.07	.15	.17	.15
June.	.04	.071	.08	.071	.07	.15	.17	.15
July.	.04	.071	.088	.071	.07	.15	.17	.15
Aug.	.04	.071	.088	.071	.07	.17	.17	.15
Sept.	.04	.071	.088	.062	.07	.17	.17	.15
Oct.	.04	.071	.088	.062	.07	.17	.17	.15
Nov.	.04	.071	.088	.062	.07	.17	.17	.15
Dec.	.04	.071	.088	.062	.07	.17	.17	.15
Ave.	.04	.071	.084	.068	.07	.158	.167	.153

GROUP I.—VEGETABLE PRODUCTS—Continued.
VEGETABLE OILS.

Month	COTTONSEED OIL, REFINED.				LINSEED OIL, RAW.			
	Price per pound at Montreal. Monthly quotations from dealers.				Price per gallon. Monthly quotations from Brandram-Henderson, Limited, Montreal.			
	1913	1919	1920	1921	1913*	1919	1920	1921
Jan.	.08 $\frac{1}{2}$.25	.28	.16 $\frac{1}{2}$.56	1.62	2.21	1.10
Feb.	.08 $\frac{1}{2}$.25	.29	.13 $\frac{1}{2}$.57	1.48	2.59	1.00
Mar.	.08 $\frac{1}{2}$.24 $\frac{1}{2}$.28	.12	.57	1.62 $\frac{1}{2}$	2.67 $\frac{1}{2}$.95
Apr.	.08 $\frac{1}{2}$.25 $\frac{1}{2}$	27- 27 $\frac{1}{2}$.12	.57	1.65	2.80	.75
May	.08 $\frac{1}{2}$.26	.27	.12	.60	1.88	2.60	.80
June	.08 $\frac{1}{2}$.27 $\frac{1}{2}$.27	.11 $\frac{1}{2}$.58	2.35	2.50	.87
July	.10 $\frac{1}{2}$.29 $\frac{1}{2}$.25 $\frac{1}{2}$.12	.58	2.95	2.15	.88
Aug.	.10 $\frac{1}{2}$.31	.24	.13 $\frac{1}{2}$.59	2.95	1.85	.92
Sept.	.10 $\frac{1}{2}$.30	.22	.13	.64	3.02	1.57	.90
Oct.	.10	.27	.22	.13	.58	2.75	1.45	.86
Nov.	.09	.28	.20	.13	.58	2.35	1.25	.85
Dec.	.09 $\frac{1}{2}$.27	.16	.12 $\frac{1}{2}$.52	2.50	1.25	.82
Ave.	.0927	.2717	.2464	.1287	.578	2.265	2.075	.892

* Hardware and Metal.

RUBBER AND ITS PRODUCTS.

Month	RAW RUBBER, CEYLON, PLANTATION RIBBED SMOKED SHEETS.				RAW RUBBER, UPRIVER FINE PARA.			
	Price per lb. f.o.b. New York. Monthly quotations from Dunlop Tire and Rubber Goods Co., Toronto.				Price per lb. f.o.b. New York. Monthly quotations from Dunlop Tire and Rubber Goods Co., Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 1.04	.53	.53 $\frac{1}{2}$.20 $\frac{1}{2}$.106	.60	.48 $\frac{1}{2}$.18 $\frac{1}{2}$
Feb.	.08 $\frac{1}{2}$.56	.47 $\frac{1}{2}$.18 $\frac{1}{2}$	1.00	.59	.43	.17
Mar.	.85	.52	.48	.17 $\frac{1}{2}$.92 $\frac{1}{2}$.57 $\frac{1}{2}$.41 $\frac{1}{2}$.17 $\frac{1}{2}$
Apr.	.78	.48 $\frac{1}{2}$.45	.17	.81	.56	.42	.16 $\frac{1}{2}$
May	.82	.46	.38	.16 $\frac{1}{2}$.91	.56 $\frac{1}{2}$.40	.18 $\frac{1}{2}$
June	.70	.37 $\frac{1}{2}$.38	.13	.94	.56	.38	.16
July	.65	.39	.32 $\frac{1}{2}$.15 $\frac{1}{2}$.90 $\frac{1}{2}$.55 $\frac{1}{2}$.35 $\frac{1}{2}$.16
Aug.	.68	.41 $\frac{1}{2}$.31 $\frac{1}{2}$.14	.90	.54 $\frac{1}{2}$.33	.17 $\frac{1}{2}$
Sept.	.02	.54 $\frac{1}{2}$.23 $\frac{1}{2}$.14 $\frac{1}{2}$.76	.55	.27 $\frac{1}{2}$.18 $\frac{1}{2}$
Oct.	.63	.50 $\frac{1}{2}$.28 $\frac{1}{2}$.16	.73	.53 $\frac{1}{2}$.24 $\frac{1}{2}$.21 $\frac{1}{2}$
Nov.	.60	.53 $\frac{1}{2}$.18	.18 $\frac{1}{2}$.79	.52	.22	.23 $\frac{1}{2}$
Dec.	.57 $\frac{1}{2}$.51 $\frac{1}{2}$.17	.20 $\frac{1}{2}$.73	.47 $\frac{1}{2}$.19 $\frac{1}{2}$.23
Ave.	.6662	.4868	.3468	.1683	.8716	.5528	.3458	.1870

RUBBERS, MEN'S REGULAR NO. 1, STANDARD GRADE.

Price per pair.

Monthly quotations from Canadian Consolidated Rubber Co., Montreal.

Month	1913	1919	1920	1921
Jan.	\$.79	\$ 1.00-1.08	\$ 1.17	\$ 1.25
Feb.	.79	1.00-1.08	1.17	1.25
Mar.	.79	1.00-1.08	1.25	1.10
Apr.	.79	1.08	1.25	1.10
May	.81	1.08	1.25	1.10
June	.81	1.13	1.25	1.25
July	.81	1.00-1.03	1.25	1.25
Aug.	.81	1.00-1.03	1.25	1.10
Sept.	.81	1.13	1.25	.99
Oct.	.81	1.13	1.25	.99
Nov.	.81	1.05	1.25	.99
Dec.	.81	1.05	1.25	.99
Ave.	.8033	1.066	1.2366	1.113

GROUP I.—VEGETABLE PRODUCTS—Continued.

SUGAR AND ITS PRODUCTS AND GLUCOSE.

Month	RAW SUGAR, CUBAN, 96° CENTRIFUGAL.				GRANULATED SUGAR.			
	Price per cwt. laid down in Montreal. Monthly quotations based on information from refiners.				Price per cwt. Monthly quotations based on information from refiners.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 3.107	7.41	\$ 14.71	6.90	\$ 4.37	9.45	\$ 13.78	9.98
Feb.	3.107	7.41	14.52	7.18	4.28	9.45	13.78	9.98
Mar.	3.207	7.41	13.57	7.50	4.28	9.45	15.68	9.98
Apr.	2.987	7.44	Con-trolled	7.00	4.28	9.45	18.05	10.45
May	2.727	7.46	prices.	24.50	6.40	4.09	9.45	18.05
June	2.697	7.46		23.59	5.03	4.09	9.45	19.95
July	2.937	7.47		21.29	5.50	4.09	9.45	22.80
Aug.	3.097	7.53		15.32	5.56	4.18	9.45	20.90
Sept.	3.127	7.51		12.60	4.75	4.28	10.45	19.95
Oct.	2.787	9.121*	9.4585z	9.49	4.80	4.18	10.69	18.53
Nov.	2.907	9.0445*	9.382z	7.93	4.80	4.18	10.69	12.35
Dec.	3.257	9.0445*	9.382z	6.01	4.28	4.06	11.40	10.45
Ave.	2.995	7.9435		15.406	5.808	4.198	9.903	17.022
								8.909

* B.W.I. sugar.

z B.W.I. sugar converted to Cuban price basis.

† Other than Cuban sugar converted to Cuban basis.

Month	SUGAR NO. 1 YELLOW.				GLUCOSE 44° BAUMÉ.			
	Price per cwt. Monthly quotations based on information from refiners.				Price per cwt. Montreal. Monthly quotations from Canada Starch Co.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	3.99	9.07	13.40	9.80	2.35	6.30	7.55	4.35
Feb.	3.90	9.07	13.40	9.60	2.45	5.70	7.75	4.35
Mar.	3.90	9.07	15.30	9.60	2.45	6.05	8.00	3.70
Apr.	3.90	9.07	17.67	10.07	2.65	6.60	8.00	3.60
May	3.71	9.07	17.67	9.60	2.65	6.80	8.50	3.55
June	3.71	9.07	19.57	8.88	2.65	6.80	9.50	3.55
July	3.71	9.07	22.42	7.93	2.65	7.30	9.50	3.65
Aug.	3.80	9.07	20.52	7.93	2.85	7.30	9.00	3.45
Sept.	3.90	10.07	19.57	7.93	3.05	7.30	6.75	3.35
Oct.	3.80	10.31	17.58	7.46	2.95	7.30	6.25	3.35
Nov.	3.80	10.31	11.97	6.98	2.90	7.30	5.35	3.10
Dec.	3.69	11.02	10.07	6.75	2.90	7.30	5.10	2.80
Ave.	3.819	9.523	16.596	8.529	2.708	6.837	7.605	3.567

TEA, COFFEE, COCOA AND SPICES

Month	GREEN COCOA BEANS, ESTATES, TRINIDAD				GREEN COCOA BEANS "CEYLON".			
	Price per lb. at New York. Monthly quotations from The Cowan Co. Ltd., Toronto.				Price per lb. at New York. Monthly quotations from The Cowan Co. Ltd., Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	.14	.17	.21	.12	.18	.34	.38	.25
Feb.	.14	.18	.21	.11	.18	.34	.38	.25
Mar.	.14	.17	.20	.10	.18	.30	.40	.25
Apr.	.14	.17	.20	.08	.18	.30	.40	.23
May.	.14	.21	.21	.08	.18	.38	.39	.25
June	.14	.21	.18	.08	.1840	.24
July	.14	.24	.17	.08	.1835	.17
Aug.	.14	.25	.15	.08	.18	.38	.35	.25
Sept.	.14	.21	.14	.08	.18	.37	.35	.22
Oct.	.14	.22	.15	.10	.18	.37	.35	.22
Nov.	.14	.22	.14	.07	.18	.37	.26	.24
Dec.	.14	.21	.12	.09	.18	.39	.25	.24
Ave.	.144	.209	.176	.091	.185	.354	.356	.231

GROUP I.—VEGETABLE PRODUCTS—Continued.

TEAS, ETC.—Continued.

Month	UNSWEETENED CHOCOLATE, 10 lb. CAKE.				GREEN COFFEE, SANTOS, GOOD QUALITY.			
	Price per pound.				Price per pound, freight and duty paid.			
	Monthly quotations from The Cowan Co., Ltd., Toronto.				Monthly quotations from dealers, Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$.25	.27	.41	.30	\$.12½	.28	.35- .36	.21
Feb.	.25	.27	.45	.30	.12½	.28	.35- .36	.21
Mar.	.25	.27	.45	.30	.12½	.28½- .29	.35- .36	.21
Apr.	.25	.27	.47	.28	.12½	.29- .30	.35- .36	.20
May	.25	.29	.47	.28	.12½	.32½	.35- .36	.20
June	.25	.29	.47	.28	.12½	.30- .31	.35- .36	.20
July	.25	.34½	.47	.26	.12½	.36	.35- .36	.20
Aug.	.25	.39	.47	.25	.12½	.34½	.32- .35	.20
Sept.	.25	.39	.47	.25	.12½	.34½	.29- .33	.18- .20
Oct.	.25	.39	.47	.25	.12½	.34½	.25- .29	.18- .19
Nov.	.25	.39	.45	.26	.12½	.34½	.25- .29	.18- .19
Dec.	.25	.39	.45	.25	.12½	.35- .36	.21	.21
Ave.	.25	.329	.458	.273	.12½	.3239	.3305	.2012

Month	GREEN COFFEE, RIO, GOOD QUALITY.				TEA, PEKOE, CEYLON AND INDIA.			
	Price per pound freight and duty paid.				Price per pound at Montreal.			
	Monthly quotations from dealers, Toronto.				Monthly quotations from Canadian Grocer.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$.09½	.22	.23½- .26	.15	.20- .22	.51- .54	.52- .60*	.39- .55
Feb.	.09½	.22	.23½- .26	.15	.20- .22	.51- .54	.52- .60*	.39- .55
Mar.	.09½	.24½- .25	.23½- .26	.15	.20- .22	.49- .52	.52- .60*	.39- .55
Apr.	.09½	.25- .25½	.23½- .26	.15	.20- .22	.49- .52	.52- .60*	.39- .55
May	.09½	.27	.23½- .26	.14½	.20- .22	.49- .52	.52- .60	.39- .55
June	.09½	.25- .26	.23½- .26	.15	.20- .22	.48- .56	.52- .60	.22- .26
July	.09½	.30	.23½- .26	.15	.20- .22	.49- .53	.52- .60	.22- .26
Aug.	.09½	.30	.23½- .26	.15	.20- .22	.49- .52	.49- .55	.22- .26
Sept.	.09½	.26½	.21	.15	.20- .22	.52- .55	.49- .55	.22- .26
Oct.	.09½	.26	.18	.16- .18	.20- .22	.52- .55*	.35- .55	.23- .27
Nov.	.09½	.24- .25	.18	.15	.20- .22	.52- .55*	.35- .59	.38- .44
Dec.	.09½	.24- .26	.15	.16	.20- .22	.52- .55*	.35- .59	.38- .44
Ave.	.09½	.2575	.2255	.1521	.21	.519	.529	.366

Month	TEA, JAPAN, CHOICE TO MEDIUM.				BLACK PEPPER, BULK, IN BARRELS.			
	Per pound at Montreal.				Price per pound.			
	Monthly quotations from Canadian Grocer.				Monthly quotations from manufacturer, Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$.25- .40	.65- .70	.65- .75	.65- .68	.14	.36	.31	.18
Feb.	.25- .40	.65- .70	.65- .75	.65- .68	.14	.34	.31	.16
Mar.	.25- .40	.65- .70	.65- .75	.55- .60	.14	.34	.31	.16
Apr.	.25- .40	.65- .70	.65- .75	.55- .60	.14	.33	.31	.16
May	.25- .40	.65- .70	.70	.55- .60	.14	.33	.29	.16
June	.25- .40	.65- .75	.85	.55- .60	.14	.33	.29	.15
July	.25- .40	.65- .75	.85	.55- .60	.14	.33	.26	.15
Aug.	.25- .40	.65- .75	.65- .75	.55- .60	.14	.33	.26	.15
Sept.	.25- .40	.65- .75	.65- .68	.55- .60	.14	.32	.24	.15
Oct.	.25- .40	.65- .75	.65- .68	.55- .60	.14	.32	.24	.15
Nov.	.25- .40	.65- .75	.65- .68	.55- .60	.14	.32	.22	.16
Dec.	.25- .40	.65- .75	.65- .68	.55- .60	.14	.32	.18	.15
Ave.	.325	.689	.712	.586	.14	.331	.268	.158

*Interpolated.

DOMINION BUREAU OF STATISTICS

GROUP I.—VEGETABLE PRODUCTS—Continued.

TOBACCO.

TOBACCO, CUT, SMOKING.

Price per pound.

Monthly quotations from manufacturer.

Month	1913	1919	1920	1921
	\$	\$	\$	\$
Jan.	.77	1.44	1.70	1.55
Feb.	.77	1.44	1.70	1.55
Mar.	.77	1.44	1.70	1.55
Apr.	.77	1.44	1.70	1.55
May	.77	1.44	1.70	1.55
June	.77	1.44	1.70	1.55
July	.77	1.44	1.70	1.55
Aug.	.77	1.44	1.70	1.55
Sept.	.77	1.44	1.70	1.55
Oct.	.90	1.44	1.70	1.55
Nov.	.90	1.44	1.70	1.55
Dec.	.90	1.44	1.70	1.55
Ave.	.803	1.44	1.70	1.55

TOBACCO, PLUG, CHEWING.
Monthly quotations from manufacturer.

Month	1913	1919	1920	1921
	\$	\$	\$	\$
Jan.	.39	1.08	1.08	.96
Feb.	.39	1.08	1.08	.96
Mar.	.39	1.08	1.08	.96
Apr.	.39	1.08	1.08	.96
May	.39	1.08	1.08	.96
June	.39	1.08	1.08	.96
July	.39	1.08	1.08	.96
Aug.	.39	1.08	1.08	.96
Sept.	.39	1.08	1.08	.96
Oct.	.39	1.08	1.08	.96
Nov.	.39	1.08	.96	.96
Dec.	.39	1.08	.96	.96
Ave.	.39	1.08	1.06	.96

TOBACCO, ONTARIO BURLEY, BARN RUN.

Price per pound.

Monthly quotations from large buyers.

Month	1913	1919	1920	1921
	\$	\$	\$	\$
Jan.		.3290	.4500	.3500
Feb.		.3284	.4500	.1500
Mar.		.3284	.4000	.1350
Apr.		.3363	.4000	.1250
May		.3363	.4000	.1200
June		.3363	.4000	.1200
July		.3363	.3500	.1200
Aug.		.3363	.3500	.1100
Sept.		.3363	.3500	.1100
Oct.		.3363	.3500	.1100
Nov.		.4000	.3500	.1100
Dec.		.4500	.3500	.1100
Ave.	.1256	.3492	.3833	.1391

GROUP I.—VEGETABLE PRODUCTS—Continued.

VEGETABLES.

Month	POTATOES, ONTARIO.				POTATOES, QUEBEC GRADES.			
	Price per bag at Toronto.				Price per bag, 90 pounds.			
	Weekly quotations from Canadian Grocer.				Weekly quotations from Trade Bulletin, Montreal.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	1.00-1.10	1.60-1.65	2.75	1.75-1.85	.75-.80	1.35-1.45	2.25-2.30	1.60
	90-1.00	1.50	3.00	1.75-1.85	.70-.75	1.30-1.35	2.65-2.70
	75-90	1.50	4.25	1.65-1.75	.70-.75	1.65-1.70	3.40-3.50
	90-1.00	4.2570-.75	1.65-1.70	3.75-3.80
	90-1.0060-.65	1.65-1.70	3.75-4.10
Feb.	75-80	1.15-1.25	4.50	1.40-1.50	.60-.65	1.60-1.70	3.50-3.60	1.25-1.30
	75-80	1.15-1.25	4.00-4.25	1.40-1.50	.60-.65	1.70-1.75	3.45-3.50	1.00-1.05
	75-80	1.25-1.35	4.00	1.05-1.20	1.70-1.75	3.50-3.55	95-1.00
	75-80	1.15-1.25	4.25	95-1.10	1.70-1.75	3.50-3.55
Mar.	75-80	1.15-1.25	4.25	95-1.10	.60-.65*	1.70-1.75	3.50-3.55	95-1.05
	75-80	1.25	4.25-4.50	1.15	.60-.65*	1.50	3.50-3.60	95-1.05
	75-85	1.40	4.25-4.50	1.15	60-621*	1.60	3.60-3.65	95
	75-85	1.50	4.75	1.10	55-.60*	1.50	3.60-3.65	1.00
Apr.	75-85	1.50	4.75	1.10	.50	1.50	3.75-3.80	85-90
	75-85	1.50	4.50	90-1.00	.50	1.35-1.40	4.60	90-95
	75-85	1.75	5.25-5.50	.70-.85	.40-.50	1.80-1.90	4.75-5.00	70
	75-85	1.85	6.00	.70-.85	.40-.50	1.90-2.00	5.50	70-75
	75-9570-.85	5.00-5.50	65-70
May	75-85	1.75-2.00	5.75-6.00	.70-.85	.40-.50	2.00-2.05	5.25	60-65
	75-85	2.10-2.25	6.25-6.50	.70-.80	.40-.50	2.00-2.05	5.50-5.55	65
	75-95	2.00-2.10	7.00	.70-.80	.40-.50	2.00-2.10	6.25
	75-85	2.00-2.10	7.50-7.75	.70-.80	.40-.50
	75-85	2.00-2.25
June	75-85	2.35-2.40	7.75	.80	.70-.75	1.75-1.85	6.45
	75-85	2.35-2.40	6.75	.80	.60-.75	1.90	6.00-6.25
	75-85	1.75	6.75	.70-.80	.50-.65	1.40-1.50	5.50	.55
	75-85	1.50	5.00-6.00	.70-.80	.50-.65	1.25-1.30	5.25-5.50	471-50
July	77-85	1.50	5.00-6.00	.70-.80	.55-.60	1.75-1.25	4.25-4.50	45-50
	75-85	1.00	6.00	.70-.80	.55-.60	421
	75-85	1.0070-.80	.55-.60	421-45
	75-85	1.0070	45
	75-85
Aug.	3.757045
	3.50-3.7570
	3.00	3.25-3.50
Sept.	1.20-1.25	2.65-2.85	2.00-2.25	2.50	1.55	1.75-1.90
	1.10-1.20	2.50-2.65	1.75-2.00	2.25-2.50	1.75	1.45	1.50-1.75
	75-90	2.50	1.65-1.85	2.25-2.50	1.75	1.45	1.50-1.75
	90-1.10	2.50	1.65-1.85	2.00-2.50	1.50-1.55
	90-1.10	1.75-2.15
Oct.	85-90	2.25	1.60-1.75	1.65-1.85	.60-.65	1.40-1.50	1.50-1.55	1.20
	85-90	2.00-2.25	1.65-1.75	1.65-1.85	.60-.65	1.40-1.45	1.45-1.50	1.35-1.40
	.90	2.00-2.25	1.65-1.75	1.65-1.85	.75	1.40-1.45
	.85	1.85	1.65-1.75	1.65-1.85	1.25-1.30
	.95-1.00	1.75	1.40-1.42
Nov.	95-1.00	1.85	1.75	1.65-1.85	.75	1.80-1.85	1.55-1.56	1.50
	2.00-2.25	2.50-2.75	1.65-1.8575	2.00-2.10	2.00-2.10
	2.35	2.40-2.50	1.40-1.5075	2.05-2.12	2.10-2.10
	2.35-2.40	2.25-2.40	1.40-1.5075-80	1.80
Dec.	2.60	2.00-2.35	1.40-1.50	.80	2.25	1.80-1.90	1.05-1.10
	2.60	2.00-2.10	1.40-1.50	.80	2.25	1.60-1.70	1.05-1.10
	2.60	1.75-1.85	1.25-1.40	.80	2.30-2.40	1.60-1.70
	2.75	1.65-1.75	1.25-1.40	.80	1.60-1.65
	1.75-1.85	1.25-1.40	1.60-1.70
Ave.	.87268	2.301	3.919	1.362	.63480	1.753	3.397	1.056

*Montreal Gazette.

GROUP I.—VEGETABLE PRODUCTS—Continued.

VEGETABLES—Continued.

Month	POTATOES.				POTATOES.			
	Price per bushel at Winnipeg (small lots). Monthly quotations from Canadian Grocer.				Price per barrel at St. John, N.B. Monthly quotations from Canadian Grocer.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	.40		2.00-2.25	1.60-1.75	1.80	3.00-3.25	5.00	3.50
Feb.	.40	1.00	2.25	1.35-1.50	1.80	3.25-3.50	7.00	2.50-3.00
Mar.	.30	.90	2.75-3.00	1.00	1.65	3.25	7.50	2.25-2.75
Apr.	.40	.90	3.00-3.10	1.00	1.40	3.00-3.25	8.00	2.25-2.75
May.	.35	.90	4.00-4.50	1.00	1.40	4.00	9.50-10.00	1.75-2.25
June.	.35			1.00	1.40	4.00-4.25	9.00-9.50	1.25-1.75
July.	.35			1.00	1.40	3.00-3.50	9.50-10.00	2.50-3.00
Aug.				1.35		3.00-3.50		4.50
Sept.	.40	1.00-1.05	1.65	.80	1.50	3.00-3.50	4.50	2.00
Oct.	.40	1.20-1.30	1.75	.80	1.50	3.25		
Nov.	.45	1.10-1.20	1.75	.50	1.40-1.50	3.25	3.50	2.50-2.75
Dec.	.65	1.90	1.60-1.75	.55	1.40-1.50	3.75	3.50	2.75
Ave.	.4136	1.128	2.375	1.008	1.5227	3.416	6.775	2.67

Month	TURNIPS.				CARROTS			
	Price per 75-lb. bag at Toronto. Monthly quotations from Canadian Grocer.				Price per 75-lb. bag at Toronto. Monthly quotations from Canadian Grocer.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	25-50	.75	1.00	.50-.75	.45-.65	.75-1.00	2.00	.65-.75
Feb.	.35-.50	.65-.75	1.25	.50-.75	.40-.50	.75	2.25	.65-.75
Mar.	.30	.65	1.25	.50-.75	.35-.45	.65	2.25	.65-.75
Apr.	.30	.75-.85	1.25	.50-.75	.35-.45	1.25	1.75-2.00	.65-.75
May.	.30		1.75-2.00	.50-.75	.35-.45	1.75	2.50-2.75	.65-.75
June.								
July.								
Aug.								
Sept.		.30-.40	1.00			1.25-1.50	1.25	
Oct.		.50	.30-.40	.65-.75	.90	1.25	.85-1.00	1.25
Nov.		.50-.60	1.00	.85	.85	1.00	.85	.85-1.00
Dec.		.50-.60	1.00	.50-.75	.75-.85	1.25	.65-.75	.85-1.00
Ave.	.412	.70	1.088	.712	.593	1.127	1.635	.824

*Quotations from dealers.

Month	PARSNIPS.				CANNED TOMATOES, STANDARD 2½'s.			
	Price per bag at Toronto. Monthly quotations from Canadian Grocer.				Price per doz. at Toronto. Monthly quotations from Canadian Grocer			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	.75	1.00-1.25	2.50	1.00-1.25	*1.07	1.80-2.10	1.95-2.00	1.72½
Feb.	.65-.75	.90	2.50	1.00-1.25	*1.07	1.75	1.95-2.00	1.72½
Mar.	.50-.65	.65	2.75	.85-.90	*1.07	1.75	1.95-2.00	1.60-1.85
Apr.	.50-.65	1.00	2.75	.85-.90	*1.07	1.75-1.92½	1.95-2.00	1.60-1.85
May.	.50-.65	.75	2.75	.85-.90	*1.07	1.92½-2.00	1.95-2.00	1.60-1.85
June.	.50-.65	.75			*1.07	2.15	1.95-2.00	1.60-1.85
July.					*1.07	2.25	1.95-2.00	1.65
Aug.					*1.07	2.25	1.95-2.00	1.65
Sept.					*1.07	2.25	1.95-2.00	1.65
Oct.				1.25-1.50	*1.07	2.00-2.05	1.72½	1.75
Nov.		.85	1.25	1.00-1.25	*1.07	2.00-2.05	1.72½	1.75
Dec.		1.00	1.75	1.00-1.25	*1.07	1.95-2.00	1.72½	1.75
Ave.	.696	1.083	2.231	1.062	1.07	2.014	1.913	1.713

*Estimated from price of 3's.

GROUP I.—VEGETABLE PRODUCTS—Continued.

VEGETABLES—Continued.

Month	CANNED CORN, STANDARD 2's. Price per dozen at Toronto. Monthly quotations from Canadian Grocer.				CANNED PEAS, STANDARD 2's. Price per dozen at Toronto. Monthly quotations from Canadian Grocer.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	.97	2.40-2.60	1.75-2.10	1.45-1.55	1.25	1.50-1.95	2.35-2.50	1.75
Feb.	.97	2.40-2.60	1.75-2.10	1.45-1.60	1.25	1.50-1.95	2.25-2.50	1.65
Mar.	.97	2.35	1.75-2.10	1.45-1.60	1.25	1.50-1.95	2.25-2.50	1.65-1.70
Apr.	.97	2.35	1.75-2.10	1.45-1.60	1.25	1.50-1.95	2.25-2.50	1.65-1.70
May	.97	2.00	1.75-2.10	1.45-1.60	1.25	1.50-1.95	2.25-2.50	1.65-1.70
June	.97	2.00	1.75-2.00	1.45-1.60	1.25	1.40-1.50	2.25-2.50	1.65-1.70
July	.85-.95	2.10-2.25	1.75-2.00	1.50	.90-1.25	1.60	2.25-2.50	1.65-1.90
Aug.	.85-.95	2.15-2.25	1.75-2.00	1.50	.82½	1.97½-2.02½	1.90	1.65-1.75
Sept.	.85-.95	2.15-2.25	1.75-2.00	1.50	.82½	1.97½-2.02½	1.72-1.90	1.75
Oct.	.92½	1.85	—	1.40	.82½	1.97½-2.02½	1.80-1.90	1.75
Nov.	.92½	1.85	1.50-1.65	1.40-1.50	.82½	2.00	1.75	1.75
Dec.	.92½	1.85	1.45-1.55	1.40-1.50	.82½	2.00-2.50	1.75	1.75
Ave.	.9439	2.152	1.836	1.492	1.058	1.827	2.145	1.715

MISCELLANEOUS.

Month	ROSIN, WATER WHITE. Price per barrel of 280 lbs., F.O.B. Toronto Monthly quotations from Ontario Oil and Turpentine Company, Ltd.				STARCH, LAUNDRY. Price per pound. Monthly quotations from Canada Starch Company, Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	19.75	27.35	13.00	.05½	.09½	.10	.09	
Feb.	19.85	30.97	10.00	.05½	.09½	.10½	.08½	
Mar.	19.85	25.00	8.50	.05½	.09½	.10½	.08	
Apr.	*8.25-8.50	17.70	24.00	7.50	.05½	.09½	.10½	.08
May	*8.50-8.85	16.70	27.00	10.50	.05½	.09½	.11½	.08
June	*8.30-8.55	19.70	27.47	11.50	.05½	.09½	.12½	.08½
July	*8.30-8.50	23.85	17.32	10.50	.05½	.10	.12½	.08½
Aug.	*8.30-8.50	26.85	18.80	9.10	.05½	.10	.11½	.08½
Sept.	*8.15-8.30	27.40	16.35	9.00	.06	.10	.11½	.07½
Oct.	*8.15-8.50	27.85	15.30	10.10	.06	.10	.10½	.07½
Nov.	*8.50-8.80	26.75	14.95	10.00	.06	.10	.09½	.07½
Dec.	*8.80-9.00	27.90	15.50	9.00	.06	.10	.09½	.07½
Ave.	8.475	22.847	21.669	9.893	.058	.097	.109	.0799

* Monthly high and low prices.

Month	TURPENTINE. Price per Imperial gallon in barrel lots, Toronto. Monthly quotations from Hardware and Metal.				VINEGAR PROOF SPIRIT. Price per gal. Monthly quotations from manufacturer, Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	.62	1.07-1.12	2.95	1.35	.32	.45	.45	.43
Feb.	.64	1.05-1.08	3.25	1.15	.32	.45	.45	.43
Mar.	.66	1.03	3.35	1.00	.32	.45	.45	.43
Apr.	.60	1.12-1.15	3.80	.90	.32	.45	.45	.43
May	.60	1.14-1.17	—	1.15	.32	.45	.45	.43
June	.58	1.55	—	1.07	.32	.45	.45	.43
July	.56	1.65	2.65	.98	.32	.45	.45	.43
Aug.	.55	2.40	2.60	1.00	.32	.45	.45	.43
Sept.	.60	2.45	2.50	1.10	.32	.45	.45	.43
Oct.	.60	2.45	2.15	1.15	.32	.45	.45	.43
Nov.	.65	2.45	1.90	1.25	.32	.45	.45	.43
Dec.	.65	2.60	1.65	1.20	.32	.45	.45	.43
Ave.	.609	1.754	2.68	1.108	.32	.45	.45	.43

GROUP I.—VEGETABLE PRODUCTS—Continued.

MISCELLANEOUS—Continued.

FLAX SEED No. 1, NORTH WESTERN CANADA.

Price per bushel Ft. William and Pt. Arthur Basis.

Weekly quotations Winnipeg Grain Exchange.

Month	1913	1919	1920	1921
	\$	\$	\$	\$
Jan.	1.03 $\frac{1}{4}$	3.34 $\frac{1}{2}$	4.72—4.80	2.09 $\frac{1}{2}$
	1.03	3.19 $\frac{1}{2}$	4.74—4.94 $\frac{1}{2}$	2.05
	1.05	2.99	4.91 $\frac{1}{2}$ —5.11 $\frac{1}{2}$	2.06
	1.07	2.93 $\frac{1}{2}$	4.91—5.10 $\frac{1}{2}$	1.96 $\frac{1}{2}$
	1.08		5.09 $\frac{1}{2}$ —5.19 $\frac{1}{2}$	1.76 $\frac{1}{2}$
Feb.	1.13 $\frac{1}{4}$	3.03	4.95—5.20	1.68 $\frac{1}{2}$
	1.15 $\frac{1}{4}$	3.05 $\frac{1}{2}$	5.02—5.21 $\frac{1}{2}$	1.75 $\frac{1}{2}$
	1.12 $\frac{1}{2}$	3.14	5.18—5.25 $\frac{1}{2}$	1.89
	1.12	3.28 $\frac{1}{2}$	5.16 $\frac{1}{2}$ —5.40	1.85 $\frac{1}{2}$
Mar.	1.09 $\frac{1}{4}$	3.34	5.19—5.36 $\frac{1}{2}$	1.82
	1.09 $\frac{1}{4}$	3.38 $\frac{1}{2}$	5.31 $\frac{1}{2}$ —5.50	1.83 $\frac{1}{2}$
	1.08 $\frac{1}{2}$	3.50	5.53—5.70 $\frac{1}{2}$	1.71 $\frac{1}{2}$
	1.09 $\frac{1}{2}$	3.61	5.05—5.56	1.68 $\frac{1}{2}$
		3.57		1.72
Apr.	1.07 $\frac{1}{2}$	3.65 $\frac{1}{2}$	5.12 $\frac{1}{2}$ —5.26	1.52 $\frac{1}{2}$
	1.10 $\frac{1}{2}$	3.68 $\frac{1}{2}$	5.19—5.36	1.50 $\frac{1}{2}$
	1.09 $\frac{1}{2}$	3.77 $\frac{1}{2}$	5.39—5.70 $\frac{1}{2}$	1.47
	1.13 $\frac{1}{2}$	4.02	5.37—5.66	1.48 $\frac{1}{2}$
	1.15 $\frac{1}{2}$			
May	1.15 $\frac{1}{2}$	3.84	5.04—5.15	1.57 $\frac{1}{2}$
	1.13	3.97	5.07—5.17	1.60 $\frac{1}{2}$
	1.15	4.04	5.10—5.17 $\frac{1}{2}$	1.66
	1.15	4.22	4.56—5.05	1.80
			4.55—4.75	1.75 $\frac{1}{2}$
June	1.14 $\frac{1}{2}$	4.37	4.46—4.62	1.77
	1.13 $\frac{1}{2}$	4.59	4.26—4.42 $\frac{1}{2}$	1.85 $\frac{1}{2}$
	1.15 $\frac{1}{2}$	4.75	4.12 $\frac{1}{2}$ —4.30 $\frac{1}{2}$	1.81 $\frac{1}{2}$
	1.15	4.73 $\frac{1}{2}$	4.10—4.24	1.82 $\frac{1}{2}$
	1.17 $\frac{1}{2}$	5.87	3.93 $\frac{1}{2}$ —4.10 $\frac{1}{2}$	1.79 $\frac{1}{2}$
July	1.21	5.97	3.73 $\frac{1}{2}$ —3.86	1.78 $\frac{1}{2}$
	1.23	5.95	3.63 $\frac{1}{2}$ —3.85	1.93
	1.23 $\frac{1}{2}$	6.25	3.51 $\frac{1}{2}$ —3.83	1.98
	1.27 $\frac{1}{2}$		3.36—3.49	
Aug.	1.29	6.00	3.45—3.53 $\frac{1}{2}$	1.99 $\frac{1}{2}$
	1.32	6.05	3.49—3.57 $\frac{1}{2}$	1.95 $\frac{1}{2}$
	1.36	6.00	3.47 $\frac{1}{2}$ —3.53 $\frac{1}{2}$	2.06 $\frac{1}{2}$
	1.32	6.00	3.41 $\frac{1}{2}$ —3.50	2.03 $\frac{1}{2}$
				1.95 $\frac{1}{2}$
Sept.	1.28	5.06—5.50	3.45 $\frac{1}{2}$	1.93
	1.31	4.80—5.15	3.55 $\frac{1}{2}$	2.06
	1.27	4.69—4.94	3.40 $\frac{1}{2}$	2.07 $\frac{1}{2}$
	1.20	4.40—4.78	3.30	2.00 $\frac{1}{2}$
	1.23	3.73—4.35	3.10	1.90
	1.18	4.08—4.34	3.02	1.83 $\frac{1}{2}$
	1.17	4.13—4.34	2.97	1.73
	1.15	4.21—4.36	2.76	1.75 $\frac{1}{2}$
	1.13			1.77 $\frac{1}{2}$
Nov.	1.13 $\frac{1}{2}$	4.23—4.32	2.80 $\frac{1}{2}$	1.74 $\frac{1}{2}$
	1.11 $\frac{1}{2}$	4.38—4.85	2.52	1.75
	1.15 $\frac{1}{2}$	4.81—4.95	2.34 $\frac{1}{2}$	1.75 $\frac{1}{2}$
	1.15 $\frac{1}{2}$	4.79—5.06	1.86 $\frac{1}{2}$	1.73
		4.96—5.00	2.00	
Dec.	1.16 $\frac{1}{2}$	4.89—5.26 $\frac{1}{2}$	2.14 $\frac{1}{2}$	1.68 $\frac{1}{2}$
	1.19 $\frac{1}{2}$	4.97—5.18	2.05	1.69
	1.22 $\frac{1}{2}$	4.06—5.17	1.96	1.74 $\frac{1}{2}$
	1.21 $\frac{1}{2}$	4.69—4.91 $\frac{1}{2}$	1.95	1.79 $\frac{1}{2}$
	1.22 $\frac{1}{2}$			
Ave.	1.107	4.417	4.004	1.808

GROUP I.—VEGETABLE PRODUCTS—Continued.

MISCELLANEOUS—Continued.

Month	STRAW, BALED.				HAY, NO. 1 TIMOTHY, BALED.			
	Price per ton F.O.B. Toronto. Monthly quotations from Toronto Globe.				Price per ton at Toronto. Monthly quotations from Toronto Globe.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 9.50-10.00	10.00-11.00	16.00-17.00	13.50-14.00	13.50-14.00	23.00-24.00	26.50	29.00-30.00
Feb.	9.00-9.50	10.00-11.00	16.00-17.00	12.00-13.50	12.00-13.00	20.00-21.00	27.00-28.00	25.00
Mar.	9.00-9.50	10.00	16.00-17.00	11.00	12.00-12.50	20.00-21.00	27.00-28.00	22.00-24.00
Apr.	9.00	10.00-11.00	16.00-17.00	12.00-12.50	12.00-12.50	24.00-26.00	29.00-30.00	24.00-26.00
May.	8.50-9.00	10.00-11.00	16.00-17.00	12.00	12.50-13.00	32.00-35.00	30.00-31.00	21.00
June.	8.00-8.50	10.00-11.00	15.00-16.00	12.00	11.50-12.00	32.00-35.00	30.00	17.00-17.50
July.	8.00-8.50	10.00-11.00	15.00-16.00	11.00	11.50-12.00	21.00-23.00	31.00	20.00-21.00
Aug.	8.00-8.50	10.00-11.00	15.00-16.00*	14.00-14.50	22.00-24.00	23.00
Sept.	8.00-8.25	10.00-11.00	13.00-14.00	24.00-26.00	30.00	23.00
Oct.	8.00-8.25	10.00-11.00	18.00-20.00*	11.00*	13.50-14.00	24.00-25.00	32.00-33.00	24.00
Nov.	8.00	10.00-11.00	18.00-20.00*	11.00*	14.00	25.00-26.00	32.00-33.00	23.50†
Dec.	8.00	14.00-14.50	18.00-20.00*	12.00*	14.50-15.00	26.00	31.00-32.00	24.00†
Ave.	8.583	10.771	16.909	11.875	13.104	25.208	29.909	23.229

*Farmers' Advocate.

†No. 2 plus \$1.50 differential for No. 1.

Month	RICE, RANGOON (cleaned or polished).				RICE, PAKLING.			
	Price per cwt., Montreal. Monthly quotations from dealers.				Price per 100 pounds gross, F.O.B. mill, car lots. Monthly quotations from dealers, Vancouver, B.C.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 3.75	7.75-8.00	12.00	3.46	7.67	14.75	6.25
Feb.	3.55	7.75-8.00	4.25-4.50	3.46	7.67	14.75	5.40
Mar.	3.55	7.75-8.00	4.25-4.50	3.46	7.67	14.75	4.60
Apr.	3.25	7.75-8.00	3.46	7.67	15.05	4.60
May.	3.25	7.75-8.00	3.75-4.00	3.46	7.67	14.20	4.60
June.	3.25	8.70-9.00	4.00-4.25	3.46	13.05	4.30
July.	3.05	11.75-12.00	4.00-4.25	3.46	11.35	4.30
Aug.	3.05	11.75-12.00	4.25-4.50	3.46	11.35	5.10
Sept.	3.05	11.75-12.00	10.00-11.00	5.00-5.50	3.46	13.85	11.35	5.10
Oct.	3.20	12.00	10.00-11.00	5.00-5.50	3.46	13.85	11.35	5.10
Nov.	3.20	12.00	5.00-5.50	3.46	13.85	10.20	4.55
Dec.	3.20	11.75-12.00	3.46	14.20	7.95	4.80
Ave.	3.278	9.989	4.55	3.46	10.433	12.508	4.892

TAPIOCA, MEDIUM PEARL.

Price per pound at Toronto.

Monthly quotations from Canadian Grocer.

Month	1913	1919	1920	1921
Jan.	\$.06½-.07	.14-14½	14½-15	.08½
Feb.	.06-.06½	.13-.14½	14½-15	.08½
Mar.	.06-.07	.13-.14½	12-.12½	.07½-.08½
Apr.	.06-.07	.11½-12	12-.12½	.07
May.	.05½	.11½-12	12-.12½	.07½-.08
June.	.05	.12-13	12-.12½	.07½-.08
July.	.05	.13-.13½	.11-.12	.07½-.08
Aug.	.05½	.13½-14½	.11-.12	.07½-.08
Sept.	.05	.14½-15½	.11-.12	.07½-.08
Oct.	.05	.14½-15½	.10-.10½	.07-.07½
Nov.	.05	.15	.10-.10½	.08
Dec.	.05	.14½-15	.10	.08½-.09
Ave.	.057	.139	.119	.089

GROUP II.—ANIMALS AND THEIR PRODUCTS.

LIVE STOCK.

Month	CATTLE, WESTERN, BUTCHERS.				CATTLE, BUTCHERS', CHOICE STEERS.			
	Price per cwt. at Winnipeg.				Price per cwt. at Toronto.			
	Weekly quotations from the Manitoba Free Press.				Weekly quotations from the Globe.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	5.75-6.25	10.50-12.75	*11.50-12.50	8.50-9.00	6.25-6.50	11.50-12.50	11.00-11.50	10.00-11.00
	6.00-6.50	10.00-12.00	11.50-13.00	8.50-9.50	6.50-6.75	11.50-12.75	11.00-11.50	10.00-11.00
	6.25-6.75	10.00-12.00	11.50-13.00	8.00-9.00	6.50-7.00	11.50-12.75	11.00-11.50	10.00-11.00
	6.25-6.75	10.00-12.75	11.50-12.50	7.75-8.25	6.25-6.75	11.50-12.75	11.00-11.50	10.00-11.00
	6.50-7.00			7.00-8.00	6.00-6.50		11.00-11.50	8.60-9.50
Feb.	6.50-7.00	11.50-14.00		7.25-8.25	6.25-6.60	10.50-11.50	11.00-11.50	8.50-9.50
	6.75-7.00	11.50-14.00	11.50-12.50	7.25-8.75	6.25-6.60	10.50-12.00	11.00-13.25	8.50-9.50
	6.75-7.00	11.50-14.50	11.00-11.75	7.75-8.75	6.25-6.60	10.50-12.00	11.00-13.25	8.50-9.50
	6.50-6.75	11.00-14.00	12.00-13.00	8.00-8.75	6.25-6.75	10.50-12.00	11.00-13.25	8.50-9.50
Mar.	6.50-6.75	11.50-14.50		8.00-8.75	6.25-6.75	10.50-12.00	11.00-13.25	8.50-9.50
	6.75-7.00	11.50-14.50	11.50-12.25	8.00-9.00	6.25-6.90	10.50-12.00	11.00-13.25	8.50-9.50
	6.75-7.00	11.50-14.50	11.50-12.50	8.25-9.00	6.25-6.85	10.50-12.00	11.00-13.25	8.50-9.50
	7.00-7.25	11.50-15.00		8.25-9.00	6.50-6.75	10.50-12.00	11.00-13.25	8.50-9.50
Apr.	6.85-7.00	11.50-15.00		8.50-9.50	6.40-6.85	11.00-12.50	11.00-13.25	8.50-9.50
	6.85-7.00	11.50-16.00	11.50-13.00	8.00-8.50	6.75-7.10	11.00-12.50	11.00-13.25	9.00-10.00
	6.85-7.00	11.50-16.00	11.50-14.00	8.25-9.00	6.75-7.10	11.00-12.00	11.00-13.00	8.50-9.50
	6.85-7.00	11.50-15.50	12.50-14.00	8.25-9.00	6.75-7.10	11.00-12.00	11.00-13.50	9.00-10.00
	7.00-7.25	11.50-15.50			6.50-6.90	11.00-12.00		9.00-10.00
May	7.00-7.25	11.50-15.00		8.50-9.00	6.50-6.90	11.00-12.00	11.00-13.50	9.00-10.00
	7.00-7.25	11.50-15.00	11.50-13.00	8.00-8.50	6.75-7.00	11.00-12.00	13.00-14.50	9.00-10.00
	7.50-7.75		13.00-15.00	8.00-9.00	6.75-7.00	11.00-12.00	13.00-15.00	9.00-10.00
	7.50-7.75		12.50-15.00	8.25-9.00	6.75-7.00	11.00-12.00	13.00-14.75	10.00
			13.00-17.00	7.50-8.25		11.00-12.00	13.00-14.75	
June	7.50-7.75		14.00-16.00	7.25-7.75	6.85-7.10	11.00-12.50	13.00-14.75	8.50-9.50
	7.50-7.75		14.00-15.50	7.50-8.00	6.75-7.00	11.00-12.00	14.00-15.25	8.50-9.50
	7.25-8.00		15.00-17.00	7.50-8.00	6.60-6.80	11.00-12.00	14.00-15.25	8.50-9.00
	7.50-8.00	11.00-14.00	14.00-16.00	7.25-8.00	6.65-7.05	11.00-12.00	14.00-15.25	8.00-8.75
July	7.00-7.50	10.00-13.00		6.50-7.00	6.50-6.90	11.00-12.00	14.50-15.75	7.00-7.50
	6.50-7.00	10.00-13.00	13.00-14.00	6.00-6.50	6.50-6.90	11.00-12.00	14.00-15.00	7.00-7.50
	6.50-7.00	10.00-13.00		5.75-6.50	6.25-6.90	11.00-12.00	14.00-15.50	7.00-7.50
	6.50-7.00	10.00-13.00		6.00-6.50	6.75-6.85	11.00-12.00	14.00-15.50	7.00-7.50
	6.50-7.00				6.40-6.60		14.00-15.00	7.00-7.50
Aug.	6.00-6.25	10.00-12.00	11.00-12.00	6.00-6.50	6.25-6.65	11.00-12.00	14.00-15.50	7.00-7.50
	6.00-6.25	10.00-12.50	10.50-11.50	6.00-6.50	6.25-6.50	11.00-12.00	13.00-14.50	6.75-7.25
	5.50-5.75	10.00-13.00	10.50-11.50	5.25-6.00	6.25-6.50	11.00-12.00	13.00-14.50	6.75-7.25
	5.50-6.00	10.00-12.50	11.00-12.00	5.00-6.00	6.25-6.73	11.00-13.00	13.50-15.00	6.00-7.00
			11.00-12.00	5.00-5.50		11.00-13.00		
Sept.	5.75-6.00	10.00-12.00	11.00-12.00	5.25-5.50	6.25-6.75	11.00-13.00	13.50-14.75	6.00-7.00
	5.50-5.75	10.00-12.00	10.50-12.00	5.50-5.75	6.50-6.90	11.00-13.00		6.00-7.00
	5.50-5.75	10.00-12.00	11.00-12.50	5.50-5.75	6.50-6.90	11.00-12.00		6.00-7.00
	5.75-6.00	9.50-11.00	10.75-12.50	4.75-5.25	6.75-7.00	11.00-12.00	13.50-14.75	6.00-7.00
		9.50-11.50						
Oct.	5.75-6.00	9.50-11.50	9.50-10.50	5.00-5.50	6.50-6.85	11.00-12.00	12.00-13.00	5.75-6.25
	6.50-6.75	9.50-11.50	9.50-10.75	5.00-5.25	7.40-7.75	11.00-12.00	13.00-14.00	5.75-6.50
	6.50-6.75	9.50-11.50	10.00-11.00	5.00-5.25	7.30-7.55	11.00-12.00	12.00-13.00	5.75-6.50
	6.50-6.75	9.00-11.00	9.00-10.00	4.75-5.25	7.30-7.75	11.00-12.00	12.00-13.00	5.75-6.50
	6.00-6.25			4.50-5.00	7.25-7.75		11.00-12.50	5.75-6.50
Nov.	6.00-6.25	9.00-11.00	9.00-10.00	4.75-5.00	7.25-7.75	11.00-12.00	11.00-12.50	5.75-6.50
	6.00-6.25	9.00-11.00	8.75-10.00	5.00	7.25-7.75	11.00-12.00	11.00-12.50	5.75-6.50
	6.00-6.25	9.00-11.50	9.00-10.00	5.00-5.25	7.25-7.75	11.00-12.00	10.00-11.50	5.75-6.00
	6.00-6.25	9.00-11.50	9.00-10.00	5.00-5.25	7.50-7.75	11.00-12.00	10.00-11.50	5.50-6.25
			8.50-9.50			11.00-11.75		
Dec.	6.00-6.25	9.50-12.00	9.00-10.00	5.25-5.50	7.75-8.25	11.00-11.75	10.00-11.50	5.50-6.25
	6.00-6.25	9.50-11.50	8.25-9.25	5.00-5.50	7.75-8.25	11.00-11.75	10.00-11.50	5.50-6.25
	6.75-7.00	9.50-12.00	8.00-9.00	5.00-5.25	8.40-8.75	11.00-11.50	10.00-11.50	5.50-6.25
	6.75-7.00	9.50-12.00	8.25-9.00	5.00-5.25	8.40-8.75	11.00-11.50	10.00-11.50	5.50-6.25
	6.75-7.00				8.40-8.75			5.50-6.25
Ave.	6.633	11.738	11.856	6.873	6.893	11.545	12.742	7.880

*Based on quotations taken from Grain Growers' Guide.

GROUP II.—ANIMALS AND THEIR PRODUCTS—Continued.

LIVE STOCK—Continued.

Month	SHEEP, CHOICE.				HOGS, SELECTS.					
	Price per cwt. at Toronto.				Price per cwt. at Toronto.					
	Weekly quotations from The Globe.	1913	1919	1920	1921	Weekly quotations from The Globe.	1913	1919	1920	1921
		\$	\$	\$	\$		\$	\$	\$	
Jan.....	4 00-4 75	10 00-11 00	9 00- 9 50	5 00-6 00	8 00	17 50-17 75	17 25	15 75-16 25		
	4 50-4 75	10 00-11 25	10 00-12 50	5 00-6 50	8 10-8 15	18 00	16 75	14 25		
	4 75-5 25	10 00-10 50	11 00-14 00	5 00-6 50	8 50	16 25	16 25	14 25-14 75		
	4 75-5 50	8 50-9 00	11 00-14 00	5 00-6 50	8 25	14 00-16 00	17 25	14 25-15 00		
	4 75-5 50		8 00-11 50	5 00-7 00	8 25-8 35		17 75-18 00	14 25-14 75		
Feb.....	5 00-5 75	9 00-10 00	8 00-12 00	5 00-7 00	8 35	15 25-15 50	18 25-18 50	13 75		
	5 25-6 00	9 00-10 00	8 00-12 00	5 00-7 00	8 60	16 00	17 25	13 25-13 75		
	5 25-5 50	10 00-11 00	8 00-12 00	6 00-7 50	8 65	16 50-17 00	17 25	12 75-13 00		
	6 00-6 50	10 00-11 00	8 00-14 50	6 00-7 50	8 65	16 75-17 25	17 25	12 25-13 00		
Mar.....	6 00-7 15	10 50-11 50	8 00-15 00	6 50-8 00	9 15-9 20	17 00-17 25	17 50	13 00		
	6 00-7 15	10 50-12 00	8 00-15 00	6 50-8 00	9 35-9 40	16 50	18 50-18 75	13 75-14 00		
	6 25-7 00	12 00-13 00	8 00-13 00	7 00-9 00	9 10-9 20	18 00-18 25	19 25	14 25		
Apr.....	6 25-7 00	13 00-15 00	8 00-13 00	7 50-9 00	9 15	17 25	18 25	13 75		
	6 50-7 25	13 00-15 00	8 00-15 00	8 00-10 00	9 50-9 60	19 25-19 50	17 75	13 25		
	6 50-7 25	13 00-15 00	8 00-15 00	8 00-10 00	9 15	20 00-20 25	18 25-18 50	13 00-13 25		
	6 50-7 25	13 00-15 00	10 00-16 00	9 00-9 50	9 15-9 25	20 50	19 25-19 50	11 75-12 25		
	6 50-7 25	13 00-15 00	10 00-16 00	9 00-9 50	9 15-9 25	21 50	19 75-19 85	11 25		
May.....	6 50-7 25	13 00-14 50	10 00-16 00	9 00-9 50	9 25			10 75-11 00		
	6 50-7 25	13 00-14 50	10 00-17 00	8 00-9 00	9 35-9 40	21 25	19 00	10 25-10 50		
	6 25-7 00	15 00-16 00	10 00-16 00	8 00-9 00	9 45-9 50	20 70	18 75-19 25	9 50-10 00		
	6 25-6 75	15 00-16 00	10 00-16 00	8 00-9 00	9 50-9 55	20 75	18 75	9 25		
	6 25-6 75	15 00-16 00	10 00-14 50		9 50	22 25	19 00	8 75		
June.....	6 25-6 75		9 50-13 00	6 00-7 00	9 55	20 25-20 75	18 75	8 25		
	6 50-7 00		9 50-13 00	6 00-7 00	9 75	21 25	18 25	8 50-9 00		
	6 50-7 00		8 50- 9 50	6 00-7 00	9 50-9 55	22 50	18 25-18 50	11 25		
	5 25-6 00		8 50- 9 50	5 00-6 00	9 50	21 25	18 25-18 50	2 25-12 50		
July.....	5 00-5 75		8 50- 9 50	5 00-6 00	9 15-9 25	22 00-22 25	18 75-19 00	11 25-12 75		
	4 25-5 00		8 50- 9 50	4 50-5 50	9 00-9 05	22 75-23 00	19 00	10 75		
	4 25-5 00		8 50- 9 50	4 50-5 50	9 15-9 25	23 25-23 50	19 75	10 75		
	4 25-5 00		8 50- 9 50	4 50-5 50	9 65-9 75	23 25-23 50	20 25-20 50	11 25-11 75		
	4 25-5 00		8 50- 9 50	4 50-5 50	9 80-9 90		20 25-21 50	12 25		
Aug.....	4 00-5 50	8 50- 9 00		4 50-5 50	9 55-9 65	23 50	19 75-20 00	12 75		
	4 00-5 25			4 50-5 50	9 75-9 80	23 25	18 75-19 25	13 50-13 75		
	4 00-5 25			4 00-5 00	9 75-9 80	22 75	18 75-19 25	12 25-12 50		
	4 50-5 25			4 00-4 50	9 80-9 90	20 25	19 00-19 50	9 50-12 25		
Sept.....	4 50-5 25	8 00- 9 00	7 00- 8 00	3 50-4 00	9 65-9 75	18 75	19 50-20 00	9 75-10 75		
	4 00-5 00	8 00- 9 00		3 50-4 00	9 65	17 75		9 25-10 25		
	4 50-5 00	8 00- 9 00		3 50-4 00	9 40-9 50	16 75		9 25		
	4 00-5 00	8 00- 9 00		3 50-4 00	9 15	16 75	20 00	8 75- 9 00		
Oct.....	4 00-5 00	8 00- 9 00	6 00- 7 00	3 50-4 00	8 75-8 85	16 75	20 25	9 25		
	4 00-5 00	8 00- 9 00	6 00- 7 00	3 50-4 00	8 50-8 65	16 50-16 75	19 25	8 75- 9 00		
	4 00-5 25	8 00- 9 00	6 00- 7 00	3 50-4 00	8 25	18 75-17 00	18 75-19 25	9 00- 9 25		
	4 00-5 25	8 00- 9 00	6 00- 7 00	3 50-4 00	8 40	17 25	18 25-18 75	8 75		
	4 50-5 25		6 00- 7 00	3 50-4 00	8 65		17 25	8 25		
Nov.....	4 50-5 30	8 00- 9 00	6 00- 7 00	3 50-4 00	8 65-8 95	15 75-16 00	16 25	8 50		
	4 50-5 50	8 00- 9 00	6 00- 7 00	3 50-4 00	8 25	15 75-16 00	15 25-15 50	8 50		
	4 50-5 50	8 00- 9 00	6 00- 7 50	3 50-4 00	8 50-8 60	16 25-16 50	15 50-15 75	8 50- 8 75		
	5 00-5 65	8 00- 9 00	6 00- 7 50	4 00-4 25	8 15	15 75	13 75	8 25- 8 50		
			7 50- 8 50			15 25				
Dec.....	5 00-5 75	7 50- 8 50	6 00- 7 50	4 00-4 25	8 15	15 25	13 75	9 10- 9 20		
	5 00-5 50	8 50-10 00	5 00- 6 00	4 00-4 25	8 25	15 25	13 75-14 00	9 25- 9 50		
	5 00-6 15	9 00- 9 50	5 00- 6 00	5 00-6 00	8 15-8 25	16 00		9 60- 9 85		
	5 00-6 00	9 00- 9 50		5 00-6 00	8 75	16 25-16 50	15 00-15 50	9 75-10 00		
	5 00-6 00			4 50-5 50	8 65-8 90					
Ave.....	5.540	10.372	9.362	5.842	9.029	18.663	18.041	11.136		

DOMINION BUREAU OF STATISTICS

GROUP II.—ANIMALS AND THEIR PRODUCTS—Continued.
FISHERY PRODUCTS.

Month	COD, DRY—SALTED.				HERRING, SALTED.			
	Price per quintal.				Price per barrel at Halifax.			
	Monthly quotations from dealers at Halifax.				Monthly quotations from dealers.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 5.55	14.00	12.00	6.50-7.00	3.75	11.00	6.50	5.00
Feb.	6.00	14.00	12.00	7.50	3.75	11.00	6.50	5.50
Mar.	6.00	16.50	12.00	6.00	3.75	10.00	6.50	4.00
Apr.	6.00	12.00	12.00	5.00	3.25	10.00	6.00	4.00
May.	6.00	12.00	12.00	5.00	3.25	10.00	6.50	4.00
June.	6.00	14.00	8.00-9.00	6.50-7.50	3.25	8.00	5.50	5.00
July.	6.11	12.00	9.00	6.50-7.50	3.25	8.00	6.50	5.00
Aug.	6.25	10.00-11.00	9.25-9.50	6.00	4.00	7.00-8.00	6.50	5.50
Sept.	6.00	9.00-10.00	9.25-9.50	6.00	3.60	7.50-8.00	6.50	5.50
Oct.	6.11	10.00-11.00	9.50	6.50	3.50	7.50-8.00	7.00	5.50
Nov.	6.00	12.00	6.00	6.50	3.80	9.00	6.00	5.50
Dec.	6.75	12.00	7.50	6.50	3.90	9.00	6.00	5.50
Ave.	6.06	12.417	9.94	6.354	3.589	9.084	5.334	5.00

Month	MACKEREL, SALTED.				HALIBUT, FRESH, WHITE.			
	Price per barrel at Halifax.				Price per pound at Canso, N.S.			
	Monthly quotations from dealers.				Monthly quotations from A. N. Whitman & Son, Limited.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 11.00	15.00	12.50	16.50	.12	.22	.22	
Feb.	11.00	15.00	12.50		.12	.22	.22	
Mar.	11.00	15.00	12.50		.12	.22	.22	.10
Apr.	11.00	16.00	13.50		.10	.22	.22	.10
May.	11.00	16.00	14.00		.09	.20	.20	.08
June.	8.75	14.50	13.00-14.00	14.00	.09	.22	.20	.08
July.	9.25	14.00	14.50	14.00	.09	.22	.20	.08
Aug.	9.25	14.50	15.00	15.00	.09	.20	.20	.08
Sept.	9.50	15.00	15.00	14.50	.09½	.20	.20	.12
Oct.	9.50	14.50	16.00	13.50	.09½	.20	.20	.12
Nov.	9.50	13.00	16.50	13.50	.09½	.20	.20	.14
Dec.	9.50	12.50	16.50	13.50	.10	.22		.14
Ave.	10.021	14.58	14.334	14.312	.1005	.212	.208	.104

Month	WHITE FISH.				LOBSTERS, CANNED.			
	Price per pound at Toronto.				Price per pound at Canso, N.S.			
	Monthly quotations from Canadian Grocer.				Monthly quotations from A. N. Whitman & Son, Limited.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 10-12*	.15-.16*	.11½-15*	.15-.16*	.32	.38	.40	.35
Feb.	10-12*	.14-.15*	.13*	.13-.14*	.32	.38	.40	.30
Mar.	10-12*	.9½-10*	.13*	.13-.14*	.32	.38	.40	.30
Apr.	16	.11*	.13*	.25	.32	.38	.40	.30
May.	.14	.23-.25	.23	.25	.38	.38	.45	.30
June.	.13	.11½-14	.18-.19	.16	.38	.40	.45	.30
July.	.15	.11½-15	.18-.19	.11½	.38	.40	.45	.30
Aug.	.10-12	.15-.16	.18-.19	.11½	.40	.40	.45	.30
Sept.	.12	.16	.18-.19	.17-.18	.40	.40	.45	.30
Oct.	.15	.13-.14	.18-.19	.17-.18	.40	.40	.45	.30
Nov.	.12*	.14-.16	.18-.19	.17-.18	.40	.40	.40	.30
Dec.	.12*	.14-.16	.18-.19		.40	.40	.40	.30
Ave.	.129	.146	.1706	.167	.368	.392	.426	.305

*Frozen.

GROUP II.—ANIMALS AND THEIR PRODUCTS—Continued.

FISHERY PRODUCTS—Continued.

Monthly	SALMON "SOCKEYE". Price per doz. 1 lb. tins at Toronto. Monthly quotations from Canadian Grocer.				SALMON "COHO". Price per doz. 1 lb. tins at Toronto. Monthly quotations from Canadian Grocer.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 2.87	4.00-4.50	4.75	5.80	2.30	3.45-3.75	3.75-4.25	3.60
Feb.	2.92	4.00-4.50	4.75	5.60-5.80	2.30	3.45-3.75	4.25-4.50*	3.60
Mar.	2.92	4.00-4.50	4.75	5.60-5.80	2.30	3.45-3.75	4.25-4.50*	3.60
Apr.	2.92	4.00-4.50	4.75	5.60-5.80	2.30	3.45-3.75	4.25-4.50*	3.60
May	4.00-4.75	4.75	5.60-5.80	2.30	3.45-3.75	4.25-4.50*	3.60	3.60
June	4.50-4.75	4.75	5.60-5.80	2.30	3.45-3.75	4.25-4.50*	3.60	3.60
July	2.60-2.62	4.50-4.75	4.75	5.20-5.60	2.30	3.75-3.90	4.25-4.50*	2.90
Aug.	2.00	4.75	4.95-5.25	5.20-5.60	1.45	3.75-3.90	4.25-4.50*	2.90
Sept.	1.95	4.75	5.80-5.95	5.20-5.35	1.45	3.75-3.90	4.25-4.50*	2.90
Oct.	2.00	4.75	5.80-5.95	5.35-5.60	1.45	3.75-3.90	3.60	2.90
Nov.	1.90-1.95	4.75	5.80	5.35-5.60	1.45	3.75-4.25	3.60	2.90
Dec.	1.95-2.00	4.75	5.80	5.60	1.45	3.75-4.25	3.60	2.90
Ave.	2.407	4.531	5.141	5.577	1.947	3.741	4.15	3.25

* Alaska Red. Allow 37c. on Alaska Red differential "Cohoe."

FURS AND HIDES.

Month	RAW FURS, MINK, DARK, AVERAGE SIZES. Price per skin. Monthly quotations from John Hallam, Limited, Toronto.				RAW FURS, MUSKRAT, BEST WINTER, AVERAGE SIZES. Price per skin. Monthly quotations from John Hallam, Limited, Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 5.00-5.50	12.00	17.00-20.00	6.00-8.00	.60-.85	1.50-2.00	4.00	.75-1.00
Feb.	5.00-5.50	12.00	18.00-22.00	7.00-10.00	.60-.85	1.40-2.00	4.50	1.25-1.75
Mar.	5.00-5.50	12.00	20.00-22.00	10.00-11.00	.60-.85	1.50-1.90	4.25	1.20-1.60
Apr.	5.00-5.50	12.00	16.00-17.00	10.00-12.00	1.00	1.50-2.00	3.50	1.50
May.	5.00-5.50	13.00	14.00-15.00	12.00	1.00	1.40-2.00	2.50	1.50
June	5.00-5.50	13.00	10.00-11.00	10.00-12.00	1.00	1.40-2.00	1.75	1.00-1.50
July	5.00-5.50	13.00	10.00-11.00	8.00-10.00	1.00	1.40-2.00	1.75	1.25-1.75
Aug.	5.00-5.50	13.00	8.00-10.00	11.00-12.00	1.00	1.40-2.00	1.75	1.65
Sept.	5.00-5.50	13.00	7.00-9.00	15.00	1.00	1.40-2.00	1.75	2.00
Oct.	5.00-5.50	13.60	7.00-9.00	12.00	1.00	1.40-2.00	1.50	2.00
Nov.	4.75-5.00	13.00	7.00-8.00	13.00-18.00	1.00	—	1.50	2.00
Dec.	4.75-5.00	16.00	6.00-7.00	12.00	1.00	3.00	1.00	2.00
Ave.	5.188	12.918	12.542	11.25	.931	1.828	2.479	1.599

Month	BEEF HIDES, CURED, CITIES, ALL WEIGHTS. Price per lb., flat rates for No. 1 and No. 2. Monthly quotations from John Hallam, Limited, Toronto.				CALFSKINS, CURED, CITIES AND COUNTRIES. Price per lb., flat rates for No. 1 and No. 2. Monthly quotations from John Hallam, Limited, Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 12.-13	.23-.24	.33-.35	.11-.12	.16-.17	.40	.55-.60	.16-.20
Feb.	.13-.14	.22-.23	.30-.32	.09-.10	.16-.17	.50	.55-.60	.13-.14
Mar.	.13-.14	.22-.22	.27-.28	.07-.08	.16-.17	.47	.55-.60	.14-.15
Apr.	.13-.14	.24-.25	.27-.28	.07-.08	.16-.17	.43	.55-.60	.14-.15
May.	.13-.14	.25-.25	.28-.28	.07-.09	.16-.17	.46	.50-.55	.19-.20
June	.14-.15	.32-.34	.20-.25	.08-.09	.17-.18	.65	.30-.35	.18-.20
July	.14-.15	.33-.35	.20-.25	.07-.08	.17-.18	.70-.75	.30-.35	.18-.20
Aug.	.14-.15	.47-.50	.18-.20	.07-.08	.17-.18	.90-.95	.20-.25	.17-.18
Sept.	.15-.16	.45-.47	.18-.20	.08-.09	.18-.19	.75-.80	.22-.24	.16-.17
Oct.	.15-.16	.40-.42	.15-.16	.09-.10	.18-.19	.65-.70	.15-.18	.17-.18
Nov.	.15-.16	.38-.40	.13-.14	.10-.11	.18-.19	.60-.65	.12-.15	.16-.17
Dec.	.15-.16	.31-.33	.12-.13	.10-.11	.19-.20	.55-.60	.12-.14	.16-.18
Ave.	.144	.326	.226	.0889	.175	.601	.363	.169

GROUP II.—ANIMALS AND THEIR PRODUCTS—Continued.

LEATHER AND BOOTS.

LEATHER, MANUFACTURERS', SOLE, GREEN HIDE.
CROPS. MIDDLEWEIGHT NO. 1.
Price per pound.

Quotations from large sole leather manufacturer.

1913	1919	1920	1921	1913	1919	1920	1921
\$	\$	\$	\$	\$	\$	\$	\$
.40*	.80*	.72½*	.52½*	.30*	.59*	.52½*	.40½*

* Approximate average for year.

LEATHER, MANUFACTURERS', SOLE, DRY HIDE
SIDES NO. 1.
Price per pound

Quotations from large sole leather manufacturer.

Month	BOX SIDES "B".				HARNESS LEATHER, BEST SELECTION.			
	Price per pound.				Price per lb. at Toronto.			
	Monthly quotations from Robson Leather Co., Ltd., Oshawa.				Monthly quotations from manufacturer.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	.19	.39	.65	.33	.38	.70	.98	.70
Feb.	.20	.39	.65	.28	.38	.68	.98	.60
Mar.	.20	.39	.65	.28	.38	.65	.97	.57
Apr.	.20	.40	.63	.27	.38	.67	.95	.52
May	.20	.43–.45	.63	.27	.38	.72	.95	.49
June	.21	.48–.50	.58	.27	.38	.80	.94	.46
July	.21	.58–.60	.48	.27	.38	.85	.95	.44
Aug.	.21	.68–.70	.48	.27	.38	1.05	.92	.43
Sept.	.21	.73–.75	.48	.26	.38	.95	.92	.43
Oct.	.20	.70–.73	.43	.26	.38	1.00	.82	.43
Nov.	.20	.68	.38	.26	.38	1.00	.82	.43
Dec.	.20	.65	.36	.26	.38	.95	.82	.43
Ave.	.203	.547	.534	.274	.38	.836	.918	.495

BOOTS, MEN'S, HEAVY GRAIN.

Price per pair at Ottawa.

Monthly quotations from wholesaler.

Month	BOOTS, MEN'S, HEAVY GRAIN.				BOOTS, MEN'S BOX CALF BLUCHER BALS, GOODYEAR WELT.			
	Price per pair at Ottawa.				Price per pair at Ottawa.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	1.55	3.10	4.60	3.75	3.15	4.75	6.35	5.00
Feb.	1.55	3.10	4.60	3.60	3.15	4.75	6.35	5.00
Mar.	1.55	3.35	4.60	3.50	3.25	4.75	6.35	4.75
Apr.	1.55	3.35	4.60	3.37½	3.25	4.75	6.35	4.50
May	1.70	3.35	4.00	3.30	3.25	4.90	5.35	4.35
June	1.70	3.40	4.00	3.25	3.25	5.75	5.35	4.25
July	1.70	3.50	4.00	3.25	3.25	5.85	5.35	4.15
Aug.	1.70	4.25	4.00	3.10	3.25	6.35	5.35	4.00
Sept.	1.70	4.60	4.00	3.10	3.25	6.35	5.35	3.80
Oct.	1.70	4.60	3.85	3.00	3.25	6.35	5.35	3.80
Nov.	1.70	4.60	3.85	3.00	3.25	6.35	5.35	3.80
Dec.	1.70	4.60	3.85	3.00	3.25	6.35	5.35	3.80
Ave.	1.65	3.818	4.163	3.268	3.233	5.605	5.684	4.268

GROUP II.—ANIMALS AND THEIR PRODUCTS—Continued.

BOOTS—Continued.

BOOTS, MEN'S SPLIT BLUCHER BALS, STANDARD SCREW AND LOCK STITCH
(MEDIUM WEIGHT).

Price per pair at Ottawa.

Monthly quotations from wholesaler.

Month	1913	1919	1920	1921
	\$	\$	\$	\$
Jan.	1.42½	2.20	2.65	2.50
Feb.	1.42½	2.25	2.65	2.45
Mar.	1.55	2.25	2.65	2.35
Apr.	1.55	2.30	2.65	2.25
May	1.60	2.35	2.65	2.25
June	1.60	2.37½	2.65	2.25
July	1.60	2.50	2.65	2.25
Aug.	1.60	2.65	2.65	2.25
Sept.	1.60	2.65	2.65	2.25
Oct.	1.60	2.65	2.65	2.25
Nov.	1.60	2.65	2.65	2.25
Dec.	1.60	2.65	2.65	2.25
Ave.	1.563	2.456	2.65	2.297

BOOTS, WOMEN'S DONGOLA BLUCHER BALS, FAIR STITCH.

Price per pair at Ottawa.

Monthly quotations from wholesaler.

Month	1913	1919	1920	1921
	\$	\$	\$	\$
Jan.	1.75	3.50	5.50	3.40
Feb.	1.75	3.60	5.50	3.40
Mar.	1.80	3.60	5.50	3.40
Apr.	1.80	3.60	5.50	3.40
May	1.80	3.75	5.05	3.35
June	1.80	4.00	5.05	3.25
July	1.80	4.10	5.05	3.15
Aug.	1.80	5.50	5.05	3.00
Sept.	1.80	5.50	5.05	2.75
Oct.	1.80	5.50	3.65	2.75
Nov.	1.80	5.50	3.65	2.75
Dec.	1.80	5.50	3.65	2.75
Ave.	1.792	4.471	4.85	3.113

DOMINION BUREAU OF STATISTICS

GROUP II.—ANIMALS AND THEIR PRODUCTS—Continued.
MEATS AND POULTRY.

Month	BEEF, DRESSED, FOREQUARTERS.				BEEF, DRESSED, HINDQUARTERS.			
	Price per cwt. at Toronto.				Price per cwt. at Toronto.			
	Weekly quotations from the Globe.				Weekly quotations from the Globe.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.....	7.25-8.25	17.00-19.00	15.00-18.00	13.00-15.00	11.50-12.00	23.00-26.00	22.00-28.00	22.00-25.00
	7.25-8.25	17.00-19.00	15.00-18.00	13.00-15.00	11.50-12.00	23.00-26.00	22.00-28.00	22.00-25.00
	8.00-9.00	17.00-18.00	15.00-18.00	13.00-15.00	11.50-12.00	23.00-26.00	22.00-28.00	22.00-25.00
	8.00-9.00	16.00-18.00	15.00-18.00	13.00-15.00	11.50-12.00	22.00-25.00	22.00-28.00	22.00-25.00
	8.00-9.00	15.00-18.00	13.00-15.00	11.50-12.00	22.00-28.00	22.00-25.00
Feb.....	8.00-9.00	15.00-17.00	14.00-17.00	10.00-14.00	11.50-12.00	20.00-23.00	21.00-27.00	16.00-22.00
	8.00-9.00	15.00-17.00	14.00-17.00	10.00-14.00	11.50-12.00	22.00-23.00	21.00-27.00	16.00-22.00
	8.00-9.00	16.00-18.00	14.00-17.00	10.00-14.00	11.00-12.00	22.00-26.00	21.00-27.00	16.00-22.00
	8.00-9.00	16.00-18.00	14.00-17.00	10.00-14.00	11.00-12.00	22.00-26.00	21.00-27.00	16.00-22.00
Mar.....	8.00-9.00	16.00-18.00	14.00-17.00	10.00-14.00	11.00-12.00	22.00-26.00	21.00-27.00	16.00-22.00
	8.00-9.00	16.00-18.00	14.00-17.00	10.00-14.00	11.00-12.00	22.00-26.00	21.00-27.00	16.00-22.00
	8.00-9.00	16.00-18.00	14.00-17.00	10.00-14.00	11.00-12.00	22.00-26.00	21.00-27.00	16.00-22.00
	8.00-9.00	17.00-19.00	14.00-17.00	11.00-15.00	11.00-12.00	22.00-26.00	21.00-27.00	17.00-23.00
	17.00-19.00	14.00-17.00	11.00-15.00	11.00-12.00	26.00-30.00	21.00-27.00	17.00-23.00
Apr.....	8.00-9.00	17.00-19.00	14.00-17.00	11.00-15.00	12.00-13.00	25.00-30.00	21.00-27.00	17.00-23.00
	8.50-9.50	17.00-19.00	14.00-17.00	10.00-14.00	12.50-13.50	26.00-30.00	21.00-27.00	17.00-23.00
	8.50-9.50	17.00-19.00	14.00-17.00	10.00-14.00	12.50-13.50	26.00-30.00	25.00-28.00	17.00-23.00
	8.50-9.50	17.00-19.00	14.00-17.00	10.00-14.00	12.50-13.50	26.00-30.00	25.00-28.00	18.00-24.00
	8.25-9.25	10.00-14.00	11.75-13.25	18.00-24.00
May.....	8.25-9.25	14.00-17.00	10.00-12.00	11.75-13.25	25.00-28.00	18.00-24.00
	8.25-9.25	14.00-17.00	10.00-12.00	11.75-13.25	26.00-30.00	18.00-24.00
	8.25-9.25	17.00-19.00	14.00-17.00	10.00-14.00	12.50-13.50	26.00-30.00	25.00-28.00	17.00-23.00
	8.25-9.25	17.00-19.00	14.00-17.00	10.00-14.00	12.50-13.50	26.00-30.00	25.00-28.00	18.00-24.00
	8.25-9.25	17.00-19.00	14.00-17.00	9.00-11.00	11.75-13.25	26.00-30.00	26.00-30.00	18.00-24.00
	17.00-19.00	14.00-17.00	9.00-11.00	11.75-13.25	26.00-30.00	26.00-30.00	18.00-24.00
June.....	8.25-9.25	17.00-19.00	16.00-20.00	9.00-11.00	11.75-13.25	26.00-28.00	27.00-32.00	18.00-24.00
	8.25-9.25	17.00-19.00	18.00-25.00	9.00-11.00	11.75-13.25	26.00-28.00	28.00-34.00	18.00-24.00
	8.25-9.25	17.00-19.00	18.00-25.00	9.00-11.00	11.75-13.25	26.00-28.00	28.00-34.00	18.00-24.00
	8.25-9.25	17.00-19.00	18.00-25.00	9.00-11.00	11.75-13.25	26.00-28.00	28.00-34.00	18.00-24.00
July.....	8.25-9.25	15.00-17.00	18.00-22.00	7.00-10.00	11.75-13.25	28.00-30.00	28.00-34.00	18.00-24.00
	7.75-8.75	15.00-17.00	7.00-9.00	12.00-13.00	28.00-30.00	18.00-24.00
	7.75-8.75	15.00-17.00	6.00-8.00	12.00-13.00	28.00-30.00	16.00-22.00
	7.75-8.75	15.00-17.00	6.00-8.00	12.00-13.00	28.00-30.00	16.00-22.00
	7.75-8.75	15.00-17.00	18.00-22.00	6.00-8.00	12.00-13.00	28.00-34.00	16.00-22.00
Aug.....	7.50-8.50	15.00-17.00	18.00-20.00	6.00-8.00	12.00-13.00	26.00-28.00	28.00-34.00	16.00-22.00
	7.50-8.50	15.00-17.00	15.50-17.50	7.00-10.00	12.00-13.00	26.00-28.00	27.50-31.50	16.00-22.00
	7.50-8.50	15.00-17.00	7.00-10.00	7.00-10.00	12.00-13.00	26.00-28.00	27.50-31.50	16.00-22.00
	7.50-8.50	15.00-17.00	15.50-17.50	7.00-9.00	12.00-13.00	26.00-28.00	27.50-33.00	15.00-18.00
Sept.....	7.50-8.50	15.00-17.00	15.00-17.00	7.00-9.00	12.00-13.00	26.00-28.00	15.00-18.00
	7.50-8.50	15.00-17.00	15.00-17.00	7.00-9.00	12.00-13.00	26.00-28.00	26.00-30.00	15.00-18.00
	7.50-8.50	15.00-17.00	15.00-17.00	7.00-10.00	12.00-13.00	26.00-28.00	26.00-30.00	13.00-18.00
	8.00-9.00	15.00-17.00	14.00-16.00	7.00-10.00	12.00-13.00	26.00-28.00	24.00-27.00	13.00-18.00
Oct.....	9.00-9.50	15.00-17.00	13.00-15.00	5.00-9.00	13.00-14.00	23.00-25.00	22.00-25.00	12.00-17.00
	9.00-9.50	15.00-17.00	13.00-15.00	5.00-9.00	13.00-14.00	23.00-25.00	22.00-25.00	12.00-17.00
	9.00-9.50	15.00-17.00	13.00-15.00	5.00-9.00	13.00-14.00	23.00-25.00	22.00-25.00	12.00-15.00
	9.50-10.00	13.00-15.00	13.00-15.00	5.00-9.00	13.00-14.00	22.00-25.00	10.00-15.00
Nov.....	9.50-10.00	13.00-15.00	13.00-15.00	5.00-9.00	13.00-14.00	20.00-23.00	22.00-25.00	10.00-15.00
	9.50-10.00	13.00-15.00	13.00-15.00	5.00-9.00	13.00-14.00	18.00-22.00	22.00-25.00	10.00-15.00
	9.50-10.00	13.00-15.00	13.00-15.00	5.00-9.00	13.00-14.00	18.00-22.00	21.00-24.00	10.00-15.00
	9.50-10.00	13.00-15.00	12.00-14.00	5.00-9.00	13.00-14.00	18.00-22.00	20.00-23.00	10.00-15.00
Dec.....	10.00-10.50	13.00-15.00	12.00-14.00	5.00-9.00	13.50-14.50	18.00-22.00	20.00-23.00	10.00-15.00
	11.00-12.50	13.00-15.00	13.00-15.00	5.00-9.00	14.00-15.00	20.00-26.00	22.00-25.00	10.00-15.00
	11.50-13.00	15.00-18.00	13.00-15.00	8.00-12.00	14.00-15.00	22.00-28.00	22.00-25.00	12.00-18.00
	11.50-13.00	15.00-18.00	13.00-15.00	8.00-12.00	15.00-16.00	22.00-28.00	22.00-25.00	12.00-18.00
	11.50-13.00	15.00-18.00	8.00-12.00	15.00-16.00	12.00-18.00
Ave...	8.887	16.711	16.218	9.831	12.601	25.418	25.958	18.168

GROUP II.—ANIMALS AND THEIR PRODUCTS—Continued.

MEATS AND POULTRY—Continued.

Month	HOGS, DRESSED.				MUTTON, DRESSED.			
	Price per cwt at Toronto.				Price per cwt. at Toronto.			
	Weekly quotations from the Globe.				Weekly quotations from the Globe.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.....	11.00-11.50	23.00-24.00	22.00-24.00	20.00-22.00	7.00- 9.00	18.00-22.00	13.00-22.00	15.00-20.00
	11.50-12.00	24.00-25.00	22.00-24.00	20.00-22.00	7.00- 9.00	18.00-22.00	18.00-22.00	15.00-20.00
	11.50-12.00	23.00-24.00	22.00-24.00	20.00-22.00	8.00-10.00	18.00-22.00	15.00-20.00	15.00-20.00
	11.50-12.00	23.00-24.00	24.00-26.00	20.00-22.00	8.00-10.00	18.00-22.00	15.00-20.00	15.00-20.00
	11.50-12.00	23.00-25.00	20.00-22.00	8.00-10.00	15.00-20.00	15.00-20.00	15.00-20.00
Feb.....	12.00-12.25	21.00-23.00	23.00-25.00	20.00-22.00	8.00-10.00	18.00-22.00	15.00-20.00	15.00-20.00
	12.00-12.25	21.00-23.00	23.00-25.00	20.00-22.00	8.00-10.00	18.00-22.00	15.00-20.00	15.00-20.00
	12.50-12.75	21.00-23.00	23.00-25.00	20.00-22.00	9.00-11.00	18.00-22.00	15.00-20.00	15.00-20.00
	12.50-12.75	21.00-23.00	24.00-29.00	20.00-22.00	9.00-11.00	18.00-22.00	15.00-20.00	15.00-20.00
Mar....	12.75-13.25	21.00-23.00	24.00-26.00	20.00-22.00	9.00-11.00	18.00-22.00	15.00-20.00	15.00-20.00
	12.75-13.25	21.00-23.00	24.00-26.00	20.00-22.00	9.00-11.00	18.00-22.00	15.00-20.00	15.00-20.00
	12.75-13.25	24.00-25.50	24.00-26.00	20.00-22.00	9.00-11.00	18.00-22.00	15.00-20.00	15.00-20.00
	12.75-13.25	24.00-25.50	24.00-25.50	20.00-22.00	9.00-11.00	18.00-22.00	15.00-20.00	15.00-20.00
Apr....	12.75-13.25	24.50-26.00	24.00-26.00	20.00-22.00	10.00-13.00	18.50-22.00	15.00-20.00	15.00-20.00
	13.00-13.50	24.50-26.00	25.00-26.00	20.00-22.00	10.00-13.00	18.50-22.00	15.00-20.00	15.00-20.00
	13.00-13.50	24.50-26.00	25.00-26.00	20.00-22.00	10.00-13.00	18.50-22.00	15.00-20.00	16.00-21.00
	12.75-13.25	26.00-27.50	25.00-26.00	19.00-21.00	10.00-13.00	18.50-22.00	15.00-20.00	15.00-18.00
	12.75-13.25	26.00-27.50	25.00-26.00	19.00-21.00	10.00-13.00	18.50-22.00	15.00-20.00	15.00-18.00
May....	13.00-13.50	25.00-26.00	25.00-26.00	19.00-21.00	10.00-13.00	19.00-22.00	15.00-20.00	15.00-18.00
	13.00-13.50	25.00-26.00	25.00-26.00	19.00-21.00	10.00-13.00	19.00-22.00	15.00-20.00	15.00-18.00
	13.00-13.50	25.00-28.00	25.00-26.00	15.00-17.00	10.00-13.00	19.00-22.00	15.00-20.00	15.00-18.00
	13.00-13.50	25.00-28.00	25.00-26.00	14.00-15.00	10.00-13.00	15.00-20.00	15.00-18.00
	13.00-13.50	28.00-30.00	25.00-26.00	15.00-20.00
June....	13.00-13.50	28.00-29.00	25.00-26.00	11.00-13.00	10.00-13.00	19.00-22.00	15.00-20.00	13.00-16.00
	13.00-13.50	28.00-29.00	25.00-26.00	11.00-13.00	10.00-13.00	19.00-22.00	15.00-20.00	13.00-16.00
	13.00-13.50	28.00-29.00	25.00-26.00	14.00-15.00	10.00-13.00	19.00-22.00	15.00-20.00	13.00-16.00
	13.00-13.50	28.00-29.00	25.00-26.00	16.00-18.00	10.00-13.00	19.00-22.00	15.00-20.00	13.00-16.00
July....	13.00-14.00	28.00-29.00	25.00-26.00	16.00-18.00	9.00-11.00	19.00-22.00	15.00-20.00	13.00-16.00
	12.50-13.00	28.00-30.00	16.00-18.00	8.00-10.00	19.00-22.00	13.00-16.00
	12.75-13.25	28.00-30.00	16.00-18.00	8.00-10.00	19.00-22.00	13.00-16.00
	12.75-13.25	28.00-30.00	18.00-19.00	8.00-10.00	19.00-22.00	13.00-16.00
	13.00-13.50	26.00-28.00	18.00-19.00	8.00-10.00	15.00-20.00	13.00-16.00
Aug....	13.25-13.75	28.00-30.00	26.00-28.00	18.00-19.00	9.00-11.00	19.00-22.00	15.00-20.00	13.00-16.00
	13.25-13.75	28.00-30.00	26.00-28.00	19.00-20.00	9.00-11.00	19.00-22.00	15.00-20.00	13.00-16.00
	13.25-13.75	28.00-30.00	26.00-28.00	19.00-20.00	9.00-11.00	16.00-18.00	13.00-16.00
	13.25-13.75	28.00-29.00	26.00-28.00	19.00-20.00	9.00-11.00	16.00-18.00	15.00-20.00	10.00-13.00
Sept....	13.25-13.75	28.00-29.00	19.00-20.00	9.00-11.00	16.00-18.00	10.00-13.00
	13.25-13.75	28.00-29.00	26.00-28.00	18.00-19.00	9.00-11.00	16.00-18.00	15.00-20.00	9.00-12.00
	13.25-13.75	28.00-29.00	26.00-28.00	15.00-17.00	9.00-11.00	16.00-18.00	9.00-12.00
	13.25-13.75	26.00-27.00	26.00-28.00	15.00-17.00	9.00-11.00	13.00-16.00	15.00-20.00	9.00-12.00
Oct....	13.25-13.75	26.00-27.00	26.00-28.00	15.00-17.00	9.00-11.00	13.00-16.00	15.00-20.00	9.00-12.00
	13.85-13.75	26.00-27.00	26.00-28.00	15.00-17.00	9.00-11.00	13.00-16.00	15.00-20.00	9.00-12.00
	13.85-13.75	24.00-26.00	26.00-28.00	15.00-17.00	9.00-11.00	13.00-16.00	15.00-20.00	9.00-12.00
	12.75-13.00	24.00-26.00	26.00-28.00	15.00-17.00	9.00-11.00	13.00-16.00	15.00-20.00	9.00-12.00
	12.75-13.00	24.00-26.00	26.00-28.00	13.00-15.00	9.00-11.00	13.00-16.00	15.00-20.00	9.00-12.00
	12.50-13.00	26.00-28.00	13.00-15.00	9.00-11.00	15.00-20.00	9.00-12.00
Nov....	12.50-13.00	24.00-26.00	26.00-28.00	12.00-14.00	9.00-11.00	13.00-16.00	15.00-20.00	9.00-12.00
	12.50-13.00	22.00-24.00	26.00-28.00	12.00-14.00	9.00-11.00	13.00-16.00	15.00-20.00	9.00-12.00
	12.50-13.00	22.00-24.00	23.00-25.00	12.00-14.00	9.00-11.00	13.00-16.00	15.00-20.00	7.00-11.00
	12.00-13.00	22.00-24.00	22.00-24.00	12.00-14.00	9.00-11.00	13.00-16.00	14.00-19.00	7.00-10.00
Dec....	11.00-12.25	22.00-24.00	21.00-23.00	13.00-15.00	9.00-11.00	13.00-16.00	14.00-19.00	7.00-10.00
	11.00-12.25	20.00-22.00	20.00-22.00	13.00-15.00	9.00-11.00	13.00-16.00	15.00-20.00	7.00-10.00
	11.00-12.25	20.00-22.00	20.00-22.00	13.00-15.00	10.00-12.00	13.00-16.00	15.00-20.00	10.00-15.00
	12.00-13.00	20.00-22.00	20.00-22.00	13.00-15.00	10.00-12.00	13.00-16.00	15.00-20.00	10.00-15.00
	12.00-13.00	13.00-15.00	10.00-12.00	10.00-15.00
Ave....	12.839	25.46	25.279	17.575	10.20	18.335	17.50	14.236

DOMINION BUREAU OF STATISTICS

GROUP II.—ANIMALS AND THEIR PRODUCTS—Continued.
MEATS AND POULTRY—Continued.

Month	BEEF CARCASE, FRESH, NO. 1 BUTCHERS (S. & H.)				BEEF, PLATE, BARRELLED.			
	Price per pound.				Price per pound.			
	Monthly quotations from Gunn's, Limited, West Toronto.				Monthly quotations from Gunn's, Limited, West Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 10 $\frac{1}{2}$	25 $\frac{1}{2}$.23	.26	.19	20 $\frac{1}{2}$.16	.18 $\frac{1}{2}$
Feb.	10 $\frac{1}{2}$	23 $\frac{1}{2}$.25	.20	.19	20 $\frac{1}{2}$.16	.18 $\frac{1}{2}$
Mar.	10 $\frac{1}{2}$	25 $\frac{1}{2}$.23	.19	.19	20	.16 $\frac{1}{2}$.17
Apr.	11 $\frac{1}{2}$	25 $\frac{1}{2}$.27	.21	18 $\frac{1}{2}$	20	.16 $\frac{1}{2}$.18
May.	11 $\frac{1}{2}$	27 $\frac{1}{2}$ *	27 $\frac{1}{2}$.20	18 $\frac{1}{2}$	19*	16 $\frac{1}{2}$	17 $\frac{1}{2}$
June.	11 $\frac{1}{2}$	22 $\frac{1}{2}$ *	.26	.17	18 $\frac{1}{2}$	19*	.16	.19
July.	11 $\frac{1}{2}$	22 $\frac{1}{2}$ *	.27	.15	18 $\frac{1}{2}$	19*	16 $\frac{1}{2}$.19
Aug.	11 $\frac{1}{2}$	21*	.26	14 $\frac{1}{2}$.19	20*	16 $\frac{1}{2}$ *	.15
Sept.	10 $\frac{1}{2}$	21	.26	.14	20 $\frac{1}{2}$	19 $\frac{1}{2}$.14	.14 $\frac{1}{2}$
Oct.	11 $\frac{1}{2}$	21	.25	13 $\frac{1}{2}$	20 $\frac{1}{2}$.16	16 $\frac{1}{2}$.14
Nov.	12 $\frac{1}{2}$	22	.25	.12	21 $\frac{1}{2}$.16	16 $\frac{1}{2}$.14
Dec.	14	23	.24	.15	21 $\frac{1}{2}$.16	16 $\frac{1}{2}$.14
Ave.	115	234	253	173	195	188	161	165

*Quotations from another Toronto dealer.

Month	VEAL, GOOD.				SMOKED STANDARD BACON, LIGHT.			
	Price per pound.				Price per pound.			
	Monthly quotations from Gunn's, Limited, West Toronto.				Monthly quotations from Gunn's, Limited, West Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 13 $\frac{1}{2}$	25	.31	.27	.18 $\frac{1}{2}$.40	.33-.39	.43-.45
Feb.	.15	26	.31	.23	.19 $\frac{1}{2}$.39	.33-.41	.42-.46
Mar.	.15	26	.31	.26	.19 $\frac{1}{2}$.40	.39	.40-.41
Apr.	.15	25	.31	.26	.20	.42	.41-.44	.40-.41
May.	.26*	32	.19	.20	.44*	.46-.48	.35-.37	
June.	14 $\frac{1}{2}$	26*	.29	.15	.20	.48*	.46-.50	.31-.32
July.	14 $\frac{1}{2}$	27*	.29	.15	.20	.50*	.48 $\frac{1}{2}$ -51 $\frac{1}{2}$.36
Aug.	13 $\frac{1}{2}$	30*	.29	.15	.20	.51*	.49 $\frac{1}{2}$ -52 $\frac{1}{2}$.36
Sept.	.14	.29	.28	16 $\frac{1}{2}$.20	.49	.49 $\frac{1}{2}$ -50	.36
Oct.	.15	.31	.29	17 $\frac{1}{2}$.20	.43 $\frac{1}{2}$.49 $\frac{1}{2}$ -51	.33
Nov.	.15	.31	.27	.18	.19 $\frac{1}{2}$.35-.39	.48 $\frac{1}{2}$ -50	.28-.29
Dec.	15 $\frac{1}{2}$	31	.26-.28	.19	.18 $\frac{1}{2}$.32-.39	.43-.45	.26-.27
Ave.	145	277	296	197	196	.431	.452	.365

*Quotations from another Toronto dealer.

Month	SMOKED STANDARD HAMS, LIGHT.				MESS PORK, BARRELLED.			
	Price per pound.				Price per barrel at Toronto.			
	Monthly quotations by Gunn's, Limited, West Toronto.				Monthly quotations from Canadian Grocer.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 17	.36	.33-.33 $\frac{1}{2}$.39	22.00-23.00	46.00-47.00	.42.00	.41.00
Feb.	.18	.35	.37	.41	22.00-23.00	42.00-45.00	.42.00	.38.50
Mar.	.18	.36	.38 $\frac{1}{2}$.38	22.00-23.00	42.00-45.00	.42.00	.38.00
Apr.	18 $\frac{1}{2}$.39	.40 $\frac{1}{2}$.39	22.00-23.00	44.00-47.00	.42.00	.36.50
May.	.20	.41*	.44	.38	22.00-23.00	.60.00	.49.00	.32.00
June.	.20	.43*	.46	.34	24.00-25.00	55.00-58.00	.50.00	.32.00
July.	.21	.46*	.47 $\frac{1}{2}$.42	24.00-25.00	52.00-53.00	.50.00	.33.00
Aug.	.21	.46*	.49	.46	24.00-25.00	.59.00	.47.00	.33.00
Sept.	.21 $\frac{1}{2}$.46	.49	.40	24.00-25.00	.53.00	.39.00	.31.00
Oct.	.20	.40	.49	.30	24.00-25.00	45.00-46.00	.39.00	.30.00
Nov.	.19 $\frac{1}{2}$.35	.46	.27	24.00-25.00	.42.00	.39.00	.31.00
Dec.	.18	.34-.35	.40	.27	24.00-25.00	.42.00	.38.00	.30.00
Ave.	193	.397	.433	.369	23.668	.49.126	.43.25	.33.834

*Quotations from other Toronto dealers.

GROUP II.—ANIMALS AND THEIR PRODUCTS—Continued.

MEATS AND POULTRY—Continued.

FOWL, DRESSED.

Price per pound at Toronto.

Weekly quotations from Canadian Grocer.

Month	1913	1919	1920	1921
	\$	\$	\$	\$
Jan.	.11-.13	.28-.33	.20-.32	.26-.33
	.11-.13	.30-.34	.20-.32	.26-.33
	.12-.14	.30-.34	.20-.32	.30-.33
	.12-.14	.30-.34	.20-.32
	.12-.14	.30-.34	.20-.32
Feb.	.12-.14	.30-.34	.28-.34	.30-.35
	.12-.14	.30-.34	.28-.34	.30-.35
	.12-.14	.30-.34	.28-.34
	.13-.15	.30-.34	.28-.34	.30-.35
Mar.	.14-.16	.32-.36	.28-.42	.30-.35
	.14-.1628-.42	.30-.35
	.14-.16	.32-.36	.28-.42	.30-.35
	.14-.16	.32-.36	.28-.42	.30-.35
Apr.	.14-.16	.34-.37	.28-.42	.30-.35
	.14-.16	.34-.37	.28-.42	.30-.35
	.18-.20	.34-.37	.28-.42	.30-.35
	.18-.20	.34-.37	.30-.42	.30-.35
May	.18-.20	.34-.37	.32-.42	.30-.35
	.18-.20	.34-.37	.32-.42	.30-.35
	.18-.20	.34-.37	.32-.42	.30-.35
	.18-.20	.34-.37	.32-.42	.30-.35
June	.18-.20	.34-.40	.35-.38	.28-.35
	.18-.20	.38-.40	.32-.35	.25-.28
	.18-.20	.38-.40	.32-.35	.25-.28
July	.18-.20	.33-.35	.32-.35	.28
	.18-.20	.33-.35	.32-.35	.28-.32
	.18-.20	.33-.35	.32-.35	.28-.32
	.33-.3532-.35	.28-.32
	.14-.15	.33-.35	.28-.30	.28-.32
Aug.	.14-.15	.33-.35	.28-.30	.28-.32
	.14-.15	.33-.35	.28-.30	.28-.32
	.14-.15	.33-.35	.30-.38	.28-.32
	.14-.15	.33-.35	.30-.38	.25-.32
Sept.	.13-.14	.33-.35	.30-.38	.25-.32
	.13-.14	.33-.35	.30-.38	.25-.30
	.13-.14	.33-.35	.30-.38	.25-.30
Oct.	.12	.32-.35	.30-.38
	.12	.32-.35	.30-.38	.25-.30
	.12	.32-.35	.28-.33	.25-.30
	.12	.20-.28	.26-.30	.25-.30
	.12	.25-.30	.26-.30	.25-.30
Nov.	.12-.15	.20-.28	.26-.30	.30
	.12-.13	.20-.28	.26-.32	.30
	.12-.13	.20-.23	.26-.32	.30
	.12-.13	.20-.23	.26-.32	.30
Dec.	.12-.13	.20-.28	.26-.30	.16-.28
	.12-.13	.20-.28	.26-.30	.16-.28
	.12-.13	.20-.32	.26-.33	.16-.28
	.12-.13	.20-.32	.26-.33	.16-.28
Ave.	1487	.3220	.3218	.2958

GROUP II.—ANIMALS AND THEIR PRODUCTS—Continued.

MILK AND ITS PRODUCTS.

Month	MILK.				MILK.			
	Price per 8-gal. can to producers. Monthly quotations from Farmers' Dairy Co., Toronto.				Price per gal., large quantities. Monthly quotations from Farmers' Dairy Co., Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
Approximately 1.474	\$	\$	\$	\$	\$	\$	\$	\$
	2.80	3.10	3.25		.43-.44	.48	.50	
	2.80	3.10	2.90		.43-.44	.48	.50	
	2.80	3.10	2.90		.43-.44	.48	.50	
	2.80	3.10	2.90		.43-.44	.48	.50	
	2.40	2.70	2.50		.39-.40	.44	.44	
	2.25	2.35	1.95		.39-.40	.44	.40-.42	
	2.50	2.65	2.20		.39-.40	.43	.40-.42	
	2.55	2.70	2.30		.39-.40	.43	.40-.42	
	2.55	3.25	2.30		.39-.40	.53	.40-.42	
	3.10	3.25	2.50		.47-.48	.53	.44-.46	
	3.10	2.90	2.20		.47-.48	.50	.38-.40	
Dec.	3.10	2.90	2.20		.47-.48	.50	.38-.40	
Ave.	1.474	2.729	2.926	2.508	.30	.428	.478	.443

Month	MILK, FRESH.				MILK, FRESH.			
	Wholesale price per gal., to restaurants, stores, etc.				Price per gal., f.o.b. Montreal, paid to producers.			
	Monthly quotations from dealers, Halifax.				Monthly quotations from dealers.			
1913	1919	1920	1921	1913	1919	1920	1921	\$
Jan.	\$.24	.54	.54	.62	.22	.35	.40	.37
Feb.	.24	.54	.54	.58	.22	.35	.40	.37
Mar.	.24	.54	.54	.58	.22	.35	.40	.33
Apr.	.24	.54	.54	.58	.22	.35	.40	.29
May	.24	.54	.54	.58	.16	.30	.31	.29
June	.24	.54	.54	.50	.16	.30	.31	.25
July	.28	.54	.54	.50	.16	.30	.31	.25
Aug.	.28	.54	.54	.50	.16	.30	.31	.25
Sept.	.28	.54	.54	.50	.16	.30	.31	.25
Oct.	.28	.54	.54	.50	.24	.35	.37	.25
Nov.	.28	.54	.60	.50	.24	.40	.37	.25
Dec.	.28	.54	.60	.50	.24	.40	.37	.33
Ave.	.26	.54	.55	.538	.20	.339	.356	.29

Month	MILK, EVAPORATED, FAMILY SIZE.				BUTTER, CREAMERY, SOLIDS, NO. 1.			
	Price per 48 cans, Montreal. Monthly quotations from manufacturers.				Price per pound. Monthly quotations from Wm. Davies Co., Ltd., Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 3.90	5.75	6.25	7.00	.29 $\frac{1}{2}$ *	.53	.67 $\frac{1}{2}$.56 $\frac{1}{2}$
Feb.	3.90	5.75	6.25	6.00	.29 $\frac{1}{2}$ *	.51	.67 $\frac{1}{2}$.58 $\frac{1}{2}$
Mar.	3.90	5.75	6.25	6.00	.30 *	.52 $\frac{1}{2}$.64 $\frac{1}{2}$.60 $\frac{1}{2}$
Apr.	3.90	5.75	6.25	6.00	.30 $\frac{1}{2}$ *	.63 $\frac{1}{2}$.65 $\frac{1}{2}$.59 $\frac{1}{2}$
May	3.90	5.75	6.25	7.00	.31 $\frac{1}{2}$ *	.53	.63 $\frac{1}{2}$.36 $\frac{1}{2}$
June	3.90	5.75	6.50	6.00	.26 *	.55 $\frac{1}{2}$.56 $\frac{1}{2}$.32 $\frac{1}{2}$
July	3.90	6.00	7.00	6.00	.25 $\frac{1}{2}$ *	.54 $\frac{1}{2}$.59 $\frac{1}{2}$.38 $\frac{1}{2}$
Aug.	3.90	6.00	7.00	6.00	.24 $\frac{1}{2}$ *	.55 $\frac{1}{2}$.60 $\frac{1}{2}$.42 $\frac{1}{2}$
Sept.	3.90	6.00	7.00	6.00	.25 *	.56	.61 $\frac{1}{2}$.42 $\frac{1}{2}$
Oct.	3.90	6.00	7.00	6.00	.26 $\frac{1}{2}$ *	.58 $\frac{1}{2}$.63 $\frac{1}{2}$.41 $\frac{1}{2}$
Nov.	3.90	6.25	7.00	5.75	.26 $\frac{1}{2}$ *	.61 $\frac{1}{2}$.59 $\frac{1}{2}$.41 $\frac{1}{2}$
Dec.	3.90	6.25	7.00	5.75	.27 $\frac{1}{2}$ *	.65	.57 $\frac{1}{2}$.41 $\frac{1}{2}$
Ave.	3.90	5.918	6.647	6.042	.2732	.567	.623	.460

*Toronto Globe monthly averages.

GROUP II.—ANIMALS AND THEIR PRODUCTS—Continued.

MILK, ETC.—Continued.

BUTTER, CREAMERY, FINEST.

Price per pound at Montreal.

Weekly quotations from The Gazette, Montreal.

Month	1913	1919	1920	1921
	\$	\$	\$	\$
Jan.	.30-.30 $\frac{1}{2}$.52 $\frac{1}{2}$ -.53 $\frac{1}{2}$.67-.67 $\frac{1}{2}$.54
	.30-.30 $\frac{1}{2}$.52 $\frac{1}{2}$ -.53 $\frac{1}{2}$.67-.67 $\frac{1}{2}$.52-.53
	.29 $\frac{1}{2}$ -.29 $\frac{1}{2}$.53-.54	.67-.67 $\frac{1}{2}$.53-.54
	.29 $\frac{1}{2}$ -.29 $\frac{1}{2}$.53-.54	.65 $\frac{1}{2}$ -.66	.54-.55
	.29 $\frac{1}{2}$ -.29 $\frac{1}{2}$.53-.54		.53-.54
Feb.	.29	.52-.53	.65-.65 $\frac{1}{2}$.54-.55
	.28 $\frac{1}{2}$ -.29	.51 $\frac{1}{2}$ -.52	.64-.65	.54-.55
	.28 $\frac{1}{2}$ -.29	.51 $\frac{1}{2}$ -.52	.63-.64	.53-.53
	.28 $\frac{1}{2}$ -.29	.51 $\frac{1}{2}$ -.52	.60	.53-.54
Mar.	.28 $\frac{1}{2}$ -.29	.52-.53	.60	.53 $\frac{1}{2}$ -.56
	.29-.29 $\frac{1}{2}$.53	.60-.61	.57 $\frac{1}{2}$
	.29 $\frac{1}{2}$ -.30	.54	.65-.66	.58-.59
	.29 $\frac{1}{2}$ -.30	.58	.65-.66	.56 $\frac{1}{2}$ -.57
	.30	.60	.64-.65	
Apr.	.31	.62	.59-.60	.54-.54 $\frac{1}{2}$
	.30	.63-.64	.62	.46-.48
	.30-.31	.66	.60-.60 $\frac{1}{2}$.50 $\frac{1}{2}$ -.51 $\frac{1}{2}$
	.28 $\frac{1}{2}$ -.29	.60	.60-.61	
	.26-.27			
May	.26 $\frac{1}{2}$ -.27	.51-.51 $\frac{1}{2}$.63 $\frac{1}{2}$.40 $\frac{1}{2}$
	.26-.26 $\frac{1}{2}$.54 $\frac{1}{2}$ -.55	.60	.34 $\frac{1}{2}$
	.26 $\frac{1}{2}$.55-.55 $\frac{1}{2}$.50-.55 $\frac{1}{2}$.27-.27 $\frac{1}{2}$
	.26 $\frac{1}{2}$ -.27	.55 $\frac{1}{2}$ -.56	.53 $\frac{1}{2}$ -.54	.26 $\frac{1}{2}$ -.27
	.26		.53 $\frac{1}{2}$ -.54	.28 $\frac{1}{2}$ -.29 $\frac{1}{2}$
June	.26 $\frac{1}{2}$ -.26 $\frac{1}{2}$.54-.54 $\frac{1}{2}$.54 $\frac{1}{2}$ -.54 $\frac{1}{2}$.31
	.25 $\frac{1}{2}$ -.26	.54 $\frac{1}{2}$ -.55	.56 $\frac{1}{2}$ -.56 $\frac{1}{2}$.28 $\frac{1}{2}$ -.29
	.25 $\frac{1}{2}$ -.25 $\frac{1}{2}$.51 $\frac{1}{2}$ -.52	.57 $\frac{1}{2}$ -.57 $\frac{1}{2}$.29 $\frac{1}{2}$ -.29 $\frac{1}{2}$
	.26 $\frac{1}{2}$ -.26 $\frac{1}{2}$.52 $\frac{1}{2}$.57-.57 $\frac{1}{2}$.31 $\frac{1}{2}$ -.31 $\frac{1}{2}$
	.26	.53 $\frac{1}{2}$		
July	.26-.26 $\frac{1}{2}$.52 $\frac{1}{2}$ -.53	.57 $\frac{1}{2}$ -.58	.30 $\frac{1}{2}$ -.31 $\frac{1}{2}$
	.26-.26 $\frac{1}{2}$.52 $\frac{1}{2}$ -.53	.57 $\frac{1}{2}$ -.58	.36 $\frac{1}{2}$
	.25-.25 $\frac{1}{2}$.54-.54 $\frac{1}{2}$.58 $\frac{1}{2}$ -.58 $\frac{1}{2}$.41 $\frac{1}{2}$ -.42
	.24 $\frac{1}{2}$ -.24 $\frac{1}{2}$.54 $\frac{1}{2}$ -.54 $\frac{1}{2}$.58 $\frac{1}{2}$ -.58 $\frac{1}{2}$.40 $\frac{1}{2}$
	.23 $\frac{1}{2}$ -.24			
Aug.	.24-.24 $\frac{1}{2}$.54-.54 $\frac{1}{2}$.58-.58 $\frac{1}{2}$.39 $\frac{1}{2}$
	.24 $\frac{1}{2}$ -.24 $\frac{1}{2}$.54-.54 $\frac{1}{2}$.39 $\frac{1}{2}$ -.40 $\frac{1}{2}$
	.24-.24 $\frac{1}{2}$.55-.55 $\frac{1}{2}$.58 $\frac{1}{2}$ -.59	.40-.41
	.24 $\frac{1}{2}$ -.24 $\frac{1}{2}$.55-.55 $\frac{1}{2}$.58 $\frac{1}{2}$ -.59	.40-.41
	.23 $\frac{1}{2}$ -.24		.59-.59 $\frac{1}{2}$.38 $\frac{1}{2}$ -.39
Sept.	.24-.25	.51 $\frac{1}{2}$ -.54 $\frac{1}{2}$.58 $\frac{1}{2}$ -.59	.37-.37 $\frac{1}{2}$
	.25 $\frac{1}{2}$ -.25 $\frac{1}{2}$.54 $\frac{1}{2}$ -.54 $\frac{1}{2}$.58 $\frac{1}{2}$ -.58 $\frac{1}{2}$.35 $\frac{1}{2}$
	.26 $\frac{1}{2}$ -.26 $\frac{1}{2}$.54 $\frac{1}{2}$ -.54 $\frac{1}{2}$.58 $\frac{1}{2}$ -.58 $\frac{1}{2}$.37 $\frac{1}{2}$
	.26 $\frac{1}{2}$ -.27	.54-.54 $\frac{1}{2}$.58-.58 $\frac{1}{2}$.34 $\frac{1}{2}$
	.27	.54-.54 $\frac{1}{2}$		
Oct.	.27 $\frac{1}{2}$ -.27 $\frac{1}{2}$.56-.56 $\frac{1}{2}$.58-.58 $\frac{1}{2}$.37-.37 $\frac{1}{2}$
	.27 $\frac{1}{2}$ -.27 $\frac{1}{2}$.58-.58 $\frac{1}{2}$.56 $\frac{1}{2}$ -.57 $\frac{1}{2}$.37 $\frac{1}{2}$ -.38
	.27 $\frac{1}{2}$ -.28	.60 $\frac{1}{2}$ -.60 $\frac{1}{2}$.53 $\frac{1}{2}$ -.53 $\frac{1}{2}$.38
	.27 $\frac{1}{2}$ -.27 $\frac{1}{2}$.60 $\frac{1}{2}$ -.61	.50 $\frac{1}{2}$ -.49 $\frac{1}{2}$.38 $\frac{1}{2}$
	.27 $\frac{1}{2}$ -.27 $\frac{1}{2}$.38 $\frac{1}{2}$
Nov.	.27 $\frac{1}{2}$ -.28	.62 $\frac{1}{2}$ -.63	.50 $\frac{1}{2}$ -.52 $\frac{1}{2}$.38
	.28-.28 $\frac{1}{2}$.62 $\frac{1}{2}$ -.63	.51 $\frac{1}{2}$ -.52 $\frac{1}{2}$.38-.38 $\frac{1}{2}$
	.28-.28 $\frac{1}{2}$.65 $\frac{1}{2}$ -.65 $\frac{1}{2}$.51 $\frac{1}{2}$ -.53	.37 $\frac{1}{2}$
	.28-.28 $\frac{1}{2}$.68-.68 $\frac{1}{2}$.51 $\frac{1}{2}$ -.52 $\frac{1}{2}$.39-.40
	.28 $\frac{1}{2}$ -.29		.49-.51 $\frac{1}{2}$	
Dec.	.28-.28 $\frac{1}{2}$.68 $\frac{1}{2}$ -.69	.47 $\frac{1}{2}$.39 $\frac{1}{2}$ -.39 $\frac{1}{2}$
	.28 $\frac{1}{2}$ -.29	.68-.68 $\frac{1}{2}$.48 $\frac{1}{2}$.40 $\frac{1}{2}$ -.41
	.28 $\frac{1}{2}$ -.29	.68-.68 $\frac{1}{2}$.53-.55	.43
	.28 $\frac{1}{2}$ -.29	.67-.67 $\frac{1}{2}$.53-.55	.39-.39 $\frac{1}{2}$
	.28 $\frac{1}{2}$ -.29	.67-.67 $\frac{1}{2}$		
Ave.		.2744	.5710	.5830
				.4234

GROUP II.—ANIMALS AND THEIR PRODUCTS—Continued.

MILK, ETC., Continued.

Month	BUTTER, CREAMERY PRINTS.				CHEESE, LARGE COLOURED, NEW.			
	Price per pound. Monthly quotations from Gunn's, Limited West Toronto.				Price per pound. Monthly quotations from Gunn's, Limited, West Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$.32	.54	.69	.59	.14½	.27½*	.30	.29
Feb.	.32	.54	.68	.59	.14½	.29 *	.31	.30½
Mar.	.34	.55	.68	.62	.14½	.29 *	.28½	.34½
Apr.	.34	.66	.70	.62	.14	.30 *	.28½	.33½
May.	.29	.56*	.59*	.33	.13	.29 *	.32½	.24
June.	.29	.56*	.56	.35	.13	.31 *	.32½	.20
July.	.29	.56*	.61	.41	.13½	.32 *	.31	.26
Aug.	.27	.57*	.02*	.43	.14	.28 *	.28½	.26
Sept.	.27	.58	.63	.44	.14	.28	.30	.24½
Oct.	.30	.59	.63	.43	.14½	.28	.27½	.23
Nov.	.31	.67	.58	.44	.14½	.31½	.27½	.22
Dec.	.31	.70	.58	.45	.14½	.31½	.27	.24½
Ave.	305	59	.629	.476	.141	.297	.295	.264

*Quotations from another Toronto dealer.

Month	BUTTER, DAIRY PRINTS.				CHEESE, CANADIAN OLD.			
	Price per pound. Monthly quotations from Gunn's, Limited, West Toronto.				Price per pound, Montreal. Monthly quotations from dealer.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$.30	.46*	.65	.45	.17*	.30	.32	.33
Feb.	.30	.46*	.59	.45	.17*	.30	.34	.34
Mar.	.31	.46*	.55	.52	.17*	.30	.33	.34
Apr.	.31	.49*	.53	.52	.17*	.30	.32	.33
May.	.25	.48*	.62	.29	.17*	.32	.33	.32
June.	.24	.47*	.56	.29	.17	.35	.33	.32
July.	.24	.47*	50—55	.31	.17	.34—35	.33	.32
Aug.	.24	.49*	.57	.33	.17	.33	.33	.32
Sept.	.24	.51	.60	.40	.17	.32	.32	.31
Oct.	.25½	.51	.60	.38	.17	.32	.32	.30
Nov.	.29	.57	.55	.39	.17½	.34	.31	.30
Dec.	.29	.59	.55	.39	.17½	.34	.31	.30
Ave.	272	.498	.582	.394	.17	.32	.32	.32

*Quotations from Toronto Globe.

*Estimated by reference to Trade Journal.

MISCELLANEOUS ANIMALS PRODUCTS

Month	TALLOW PRIME PACKERS.				EGGS, NEW LAID.			
	Price per pound. Monthly quotations from manufacturer in Toronto.				Price per dozen, Montreal. Monthly quotations from dealers.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$.68	\$.12	\$.18½	\$.07½	\$.46*	\$.70—.75	\$.85—.90	\$.85—.90
Feb.	†.068	.12	\$.18½	.06½	.32*	.55	.75	.55
Mar.		.12	\$.18½	.07½	.27*	.44	.60	.42—.43
Apr.		.11½	\$.18½	.06	.22*	.48	.52—.55	.32—.33
May.	†.069	.14	\$.16½	.06½	.21*	.52	.54	.29—.30
June.		.12½	\$.13½	.06	.30	.52	.53—.56	.40
July.		.19	\$.13½	.05½	.29	.55	.55	.40
Aug.	†.066	.17	\$.12½	.06½	.31	.64	.58	.50
Sept.		.15½	\$.13½	.07½	.35	.68	.75	.50
Oct.		.19	\$.12½	.08	.40	.70	.75	.60
Nov.	†.07	.16	\$.10½	.07½	.50	.85—.90	.90	.70
Dec.		.16½	\$.07½	.07½	.58*	1.00	1.00	.85
Ave.	.0683	.147	.144	.0608	.35	.640	.697	.535

†Quarterly average.

*Montreal Gazette.

GROUP II.—ANIMALS AND THEIR PRODUCTS—Continued.

MISCELLANEOUS—Continued.

Month	LARD, PURE.				EGGS, STORAGE.			
	Price per pound in tierces at Toronto. Weekly quotations from the Globe.				Per dozen at Toronto. Monthly quotations from the Globe.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$	\$	\$	\$	\$	\$	\$	\$
13½-13¾	.30-.31½	.29-.29½	.25-.25½	.26-.28	.54-.55	.60-.61	.75-.77	
13½-13¾	.29½-.30	.29-.29½	.24-.24½	.25-.28	.55-.56	.60-.61	.75-.77	
13½-13¾	.29½-.30	.31-.31½	.24-.24½	.26-.28	.55-.56	.60-.61	.75-.77	
13½-13¾	.28-.28½	.31-.31½	.24-.24½	.24-.25	.55-.56	.60-.61	.75-.77	
13½		.31-.31½	.23½-.23½	.24-.25		.60-.63	.72-.75	
Feb.								
13½	.25½-.26	.31-.31½	.23½-.23½	.18-.20	.55-.56	.61-.63		
13½	.25½-.26	.31-.31½	.22½	.18-.20		.60-.62		
13½	.25½-.26	.31-.31½	.21½-.21½	.18-.20				
14½	.25½-.26	.30-.30½	.21½-.21½	.18-.20				
Mar.								
14½	.25½-.26	.30-.30½	.20½-.20½	.18-.20				
14½	.26½-.27	.30-.30½	.18-.18½	.18-.20				
14½	.26½-.27	.30-.30½	.18-.18½	.16-.18				
14½	.28-.28½	.30-.30½	.18-.18½	.16-.18				
14½	.28-.28½							
Apr.								
14½	.28-.28½	.30-.30½	.18-.18½					
14½	.29-.29½	.30-.30½	.18-.18½					
14½	.29-.29½	.24½-.30	.16½-.17½					
14½	.29-.29½	.28-.28½	.16-.16½					
14½								
May								
14½	.29-.29½	.28-.28½	.14-.14½					
14½	.33-.33½	.28-.28½	.14-.14½					
14½	.34-.34½	.28-.28½	.13-.13½					
14½	.34-.34½	.28-.28½	.12-.12½					
14½	.34½-.35	.28-.28½						.29-.30
June								
14½	.34½-.35	.28-.28½	.11½-.12					.32-.33
14½	.34½-.35	.28-.28½	.11½-.12					.34-.35
14½	.34½-.35½	.28-.28½	.13½-.14					.36-.37
14½	.35½-.36	.28-.28½	.13½-.14					.37-.38
July								
14½	.35½-.36	.28-.28½	.14-.14½					.39-.40
14½	.35½-.36	.28-.28½	.14-.14½					.39-.40
14½	.35½-.36	.28-.28½	.14½-.15					.38-.39
14	.35½-.36	.27-.27½	.16-.16½					.37-.38
14	.27-.27½	.17-.17½						
Aug.								
14	.35½-.36	.27-.27½	.18-.18½					.41-.42
14	.37-.37½	.27-.27½	.19-.19½					.41-.43
14	.37-.37½	.26½-.27	.19-.19½					.43-.44
14	.37-.37½	.26½-.27	.19-.19½					.42-.44
14	.37-.37½							
Sept.								
14	.37-.37½	.26½-.27	.19-.19½					.42-.44
14	.35½-.36	.26½-.27	.18½-.19					.42-.44
14	.35½-.36	.25½-.27	.18½-.19					.42-.44
14	.32-.32½	.28½-.30	.18½-.19					.44-.45
Oct.								
14	.31-.31½	.27-.29	.18-.18½	.27-.28	.57-.58	.61-.62	.45-.46	
14	.31-.31½	.29½-.30	.18-.18½	.27-.28	.57-.58	.61-.65	.45-.56	
14	.31-.31½	.24½-.30	.18-.18½	.28-.29	.58-.59	.61-.65	.45-.47	
14	.31-.31½	.30-.30½	.17-.17½	.28-.29	.59-.60	.61-.65	.45-.46	
14	.30-.30½	.16½-.17						
Nov.								
13½	.31-.31½	.30-.30½	.16½-.17	.28-.29	.59-.60	.63-.66	.45-.46	
13½	.29-.29½	.28-.28½	.15-.15½	.30-.31	.59-.60	.64-.66	.45-.46	
13½	.29-.29½	.27½-.28	.14½-.15	.30-.31	.60-.61	.64-.66	.45-.46	
13½	.29-.29½	.27½-.28	.14-.14½	.31-.32	.60-.61	.66-.69	.46-.47	
Dec.								
13½	.29-.29½	.25-.26	.14-.14½	.31-.32	.59-.60	.67-.69	.49-.50	
13½	.29-.29½	.25-.25½	.14-.14½	.34-.35	.60-.61	.67-.69	.51-.52	
13½-14	.29-.29½	.25-.25½	.14-.14½	.34-.35	.60-.61	.70-.72	.51-.52	
13½-14	.29-.29½	.25-.25½	.14-.14½	.34-.35	.60-.61	.70-.72	.51-.52	
13½-14								.50-.52
Ave.	.1406	.3141	.2861	.1781	.2569	.578	.6138	.4427

GROUP III.—FIBRES, TEXTILES AND TEXTILE PRODUCTS.

RAW COTTON.

Month	COTTON, RAW, UPLAND MIDDLING. Price per pound at New York. Monthly quotations from New York Journal of Commerce.				RAW COTTON, MIDDLING, 1" TO 1½". Price per lb. delivered at Hamilton. Monthly quotations from manufacturers.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 13.40	\$ 30.05	\$ 40.25	\$ 17.90	.135	\$ 33556*	\$.521*	.1925
Feb.	13.00	26.50	38.95	14.20	.135	30331*	.55459*	.16625
Mar.	12.70	28.60	41.00	11.65	.1325	33955*	.55056*	.1425
Apr.	12.60	28.65	43.00	12.30	.1325	33690*	.53556*	.144
May.	11.95	29.75	41.60	12.85	.1325	34631*	.55190*	.1275
June.	11.80	32.75	39.25	11.85	.13	38528*	.52	.118
July.	12.40	36.10	42.50	12.75	.12625	42559*	.50	.1303
Aug.	12.10	31.50	36.50	13.05	.1225	38259*	.46875	.13125
Sept.	12.50	29.55	31.00	19.70	.14125	37587*	.36125	.224
Oct.	14.20	34.80	22.00	19.65	.1425	42693*	.25875	.23375
Nov.	14.10	39.35	19.25	17.05	.1475	45784*	.2350	.21625
Dec.	13.50	38.00	15.80	18.00	.1375	49412*	.20375	.2275
Ave.	12.854	32.134	34.258	15.079	134584	384155	.443259	.17115

* Includes special war duty 7½%.

YARN AND THREAD.

Month	COTTON THREAD, 6 CORD, J. & P. COATS 200 YD SPOOLS. Price per gross. Monthly quotations from wholesale dry goods house, Toronto.				COTTON YARN, 10's WHITE, SINGLE, HOSIERY COPS. Price per lb. Monthly quotations from manufacturer.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 5.60	\$ 11.64	\$ 9.84	\$ 12.24	.24	\$.71	\$.76	.35
Feb.	5.60	11.64	11.64	12.24	.24	.71	.83½	.37
Mar.	5.60	11.64	11.64	12.24	.24	.71	.83½	.37
Apr.	5.60	11.64	11.64	12.24	.24	.54	.89½	.33
May.	5.60	11.64	14.40	9.84	.24	.54	.89½	.33
June.	5.60	11.64	14.40	9.84	.24	.57	.89½	.30
July.	5.60	11.64	14.40	9.84	.24	.60	.86½	.30
Aug.	5.60	9.84	14.40	9.84	.24	.65	.85	.30
Sept.	5.60	9.84	14.40	9.84	.25	.65	.85	.44
Oct.	5.60	9.84	14.40	9.84	.25	.68	.60	.44
Nov.	5.60	9.84	14.40	9.12	.25	.69	.48	.38
Dec.	5.60	9.84	12.24	9.12	.25	.74	.45	.38
Ave.	5.60	10.89	13.15	10.52	.244	.649	.767	.357

FABRICS.

Month	GINGHAMS, AMOSKEAG, 6-37 yds. to the lb. Price per yard. Monthly quotations from wholesale dry goods house, Toronto.				DENIM, BLUE, 2 yds. to the lb. Price per pound f.o.b. works. Monthly quotations from manufacturers.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$.09½	\$ 22½	\$ 24½	\$ 22½	.34	1.08	1.01	.61
Feb.	.09½	22½	24½	22½	.34	1.08	1.01	.61
Mar.	.09½	22½	24½	22½	.34	1.08	1.01	.61
Apr.	.09½	22½	24½	22½	.34	.80	1.01	.61
May.	.09½	22½	32½	22½	.34	.80	1.01	.53
June.	.09½	22½	32½	22½	.34	.80	1.01	.53
July.	.09½	22½	32½	22½	.34	.80	1.01	.53
Aug.	.09½	24½	.35	22½	.34	.80	1.01	.53
Sept.	.09½	24½	.35	22½	.34	1.01	1.01	.50
Oct.	.09½	24½	.35	18½	.36	1.01	1.01	.50
Nov.	.09½	24½	.35	18½	.36	1.01	1.06	.61
Dec.	.09½	24½	31½	18½	.36	1.01	.80	.61
Ave.	.095	.233	.307	.215	.3533	.94	.9967	.565

GROUP III.—FIBRES, TEXTILES AND TEXTILE PRODUCTS—Continued.

FABRICS—Continued.

Month	TICKING, 1.90 yards to the pound. Price per pound f.o.b. works. Monthly quotations from manufacturer.				SHIRTING, 4.35 yards to the pound. Price per pound f.o.b. works. Monthly quotations from manufacturer.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	.3325	1.01	.969	.589	.3371	1.26	1.1962	.7395
Feb.	.3325	1.01	.969	.589	.3371	1.26	1.1962	.7395
Mar.	.3325	1.01	.969	.589	.3371	1.26	1.1962	.7395
Apr.	.3325	.741	1.216	.589	.3371	1.065	1.4355	.7395
May.	.3325	.741	1.216	.4845	.3371	1.065	1.4355	.6525
June.	.3325	.741	1.216	.4845	.3371	1.065	1.4355	.6525
July.	.3325	.741	1.216	.4845	.3371	1.065	1.4355	.6525
Aug.	.3325	.741	1.216	.4845	.3371	1.065	1.4355	.6525
Sept.	.3325	.969	1.216	.4845	.3371	1.1962	1.4355	.6525
Oct.	.3415	.969	1.216	.4845	.3480	1.1962	1.4355	.6525
Nov.	.3415	.969	1.064	.6460	.3480	1.1962	1.1745	.7720
Dec.	.3415	.969	.874	.6460	.3480	1.1962	1.0005	.7720
Ave.	.3347	.8842	1.113	.5462	.3398	1.158	1.318	.7014

Month	SAXONY, 4.15 yards to the pound. Price per pound, f.o.b., works. Monthly quotations from manufacturer.				BAGS, 3.80 YARD COTTON, 20 x 28, PRINTED IN ONE OR TWO COLOURS. Price per M., f.o.b. Montreal. Monthly quotations from manufacturer.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	.4357	1.245	1.2450	.83	108.00	258.85	296.75	170.10
Feb.	.4357	1.245	1.2450	.83	108.00	225.95	296.75	170.10
Mar.	.4357	1.245	1.2450	.83	108.00	225.95	296.75	153.65
Apr.	.4357	1.1055	1.5770	.83	108.00	214.50	313.20	153.65
May.	.4357	1.1055	1.5770	7055	108.00	217.20	313.20	129.20
June.	.4357	1.1055	1.5770	7055	108.00	263.85	334.65	129.20
July.	.4357	1.1055	1.5770	7055	108.00	263.85	334.65	129.20
Aug.	.4357	1.1055	1.5770	7055	108.00	263.85	334.65	134.70
Sept.	.4357	1.2450	1.5770	7055	108.00	263.85	318.20	184.00
Oct.	.4565	1.2450	1.5770	7055	108.00	263.85	268.85	189.55
Nov.	.4565	1.2450	1.4317	.83	108.00	280.30	246.90	189.55
Dec.	.4565	1.2450	1.2242	.83	108.00	280.30	192.00	189.55
Ave.	.4409	1.187	1.452	.7677	108.00	251.858	295.547	160.205

COTTON MANUFACTURES.

Month	MEN'S COTTON HOSIERY, LINE 396. Price per dozen. Monthly quotations from Penman's, Limited, Paris, Ont.				SASH CORD, No. 8. Price per pound. Monthly quotations from manufacturer.			
	1913*	1919	1920	1921	1913	1919	1920	1921
	c.	c.	c.	c.	c.	c.	c.	c.
Jan.	1.05	3.25	3.60	3.80	.30	.75	.88	.68
Feb.	1.05	3.25	3.85	3.80	.30	.75	1.02	.57
Mar.	1.05	3.25	3.85	3.80	.30	.69	1.02	.57
Apr.	1.05	3.25	3.85	3.60	.30	.69	1.08	.50
May.	1.05	3.25	3.85	3.60	.30	.69	1.08	.50
June.	1.05	3.25	3.85	3.10	.28½	.69	1.08	.50
July.	1.05	3.25	3.85	3.10	.28½	.73	1.08	.50
Aug.	1.05	3.25	3.85	3.10	.28½	.75	1.08	.50
Sept.	1.05	3.25	3.85	3.10	.28½	.75	1.08	.55
Oct.	1.05	3.25	3.85	2.75	.30	.75	.93	.57
Nov.	1.05	3.25	3.85	2.75	.30	.78	.86	.57
Dec.	1.05	3.25	3.85	2.75	.30	.88	.68	.57
Ave.	1.05	3.25	3.829	3.271	.295	.742	.989	.549

* Nearest line to 396 manufactured in 1913.

GROUP III.—FIBRES, TEXTILES AND TEXTILE PRODUCTS—Continued.
FLAX, AND JUTE PRODUCTS.

Month	FLAX FIBRE.				FLAX TOW SEWING TWINE, NO. 2, FIVE-PLY AND UPWARDS.			
	Price per pound. Monthly quotations from Doon Twines, Limited.				Price per pound. Monthly quotations from Doon Twines, Limited.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 10-12	.65-.70	.65-.75	.60-.70	.22	.60	.64	...
Feb.	* 10-12	.65-.70	.65-.75	.30-.50	.22	.60	.74	...
Mar.	* 10-12	.65-.70	.65-.75	.30-.50	.22	.56	.74	.66
Apr.	.10-12	.65-.70	.70-.85	.25-.45	.22	.62	.76	.66
May	.09½-10½	.65-.70	.75-.95	.25-.45	.22	.62	.76	.66
June	.10-10½	.65-.70	.75-.95	.25-.45	.22	.64	.76	.66
July	.10-10½	.65-.70	.75-.95	.25-.40	.22	.64	.76	.64
Aug.	.10-10½	.65-.70	.75-.95	.25-.45	.22	.64	.76	.62
Sept.	.10-10½	.65-.70	.75-.95	.25-.45	.22	.64	.76	.62
Oct.	.10-10½	.65-.70	.75-.95	.28-.45	.2276	.62
Nov.	.10-10½	.65-.70	.65-.85	.28-.40	.2262
Dec.	.10-10½	.70-.75	.60-.75	.25-.35	.22	.6460
Ave.	1045	.679	.7918	.377	.22	.62	.744	.696

*Quotations supplied by Mr. Geo. McEwen, Hensall, Ont.

Month	RAW JUTE, FIRST MARKS.				HESSIAN, 10½-OZ., 40-IN. WIDE.			
	Price per pound f.o.b. Montreal. Monthly quotations from Jute Industries (Canada) Ltd., Toronto.				Price per 100 yards f.o.b. Montreal. Monthly quotations from manufacturer.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$.0616	.1830	.1551	.1123	.635	.20.60	.22.50	.7.625
Feb.	.0616	.1830	.1700	.0976	.6.85	.16.55	.22.00	.8.50
Mar.	.0625	.1830	.1623	.0889	.6.90	.14.30	.22.00	.7.625
Apr.	.0648	.1830	.1480	.0927	.7.00	.11.10	.18.00	.7.375
May	.0657	.1127	.1407	.0916	.7.00	.14.80	.20.00	.6.75
June	.0657	.1240	.1372	.0866	.7.25	.15.00	.18.50	.7.375
July	.0657	.1369	.1322	.0866	.7.50	.18.00	.18.50	.7.375
Aug.	.07	.1673	.1335	.0891	.8.00	.21.70	.16.00	.7.375
Sept.	.0753	.1795	.1347	.1015	.8.20	.21.70	.15.75	.9.00
Oct.	.0796	.1795	.1348	.0990	.8.25	.21.75	.13.75	.9.50
Nov.	.0754	.1603	.1372	.0813	.8.30	.22.75	.11.75	.8.25
Dec.	.0787	.1580	.1100	.0767	.8.30	.22.50	.9.50	.7.50
Ave.	06888	.1625	.1413	.09199	.7.492	.18.397	.17.355	.7.854

SILK AND ITS PRODUCTS.

Month	SILK RAW, JAPAN FILATURE "KANSAI" NO. 1.				SILK, SPECI., 40 YDS., LETTER "A".			
	Price per pound, New York basis. Monthly quotations from Belding Corticelli, Limited, Montreal.				Per dozen spools. Monthly quotations from Belding Corticelli, Limited, Montreal.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 3.57½	6.80	15.35	6.00	40† .32*	.63	.90	.80
Feb.	3.60	6.60	15.00	5.75	40† .32*	.63	.90	.72
Mar.	3.50	6.10	14.50	6.00	40† .32*	.63	.90	.72
Apr.	3.60	6.55	13.15	5.95	40† .32*	.63	.90	.72
May	3.55	7.45	11.50	5.65	40† .32*	.63	.90	.72
June	3.72½	8.95	7.50	5.90	40† .32*	.63	.90	.72
July	3.72½	9.60	6.90	6.05	40† .32*	.70	.85	.72
Aug.	4.17½	9.50	5.40	5.80	40† .32*	.70	.85	.72
Sept.	4.15	9.60	6.75	5.85	45† .36*	.70	.80	.72
Oct.	3.87½	10.47½	6.75	6.30	45† .36*	.85	.80	.72
Nov.	3.87½	12.00	6.60	6.55	45† .36*	.85	.80	.72
Dec.		13.30	6.05	7.55	45† .36*	.85	.80	.72
Ave.	3.757	8.915	9.621	6.113	.334	.703	.858	.7.28

†50-yard spool. *40 yards at same rate.

GROUP III.—FIBRES, TEXTILES AND TEXTILE PRODUCTS—Continued.

SILK—Continued, and WOOL AND ITS PRODUCTS.

SILK, MACHINE TWIST, 16-OZ.

Price per pound.

Monthly quotations from Belding Corticelli Ltd., Montreal.

Month	1913	1919	1920	1921
Jan.	\$ 8.00	\$ 13.25	\$ 20.35	\$ 16.25
Feb.	8.00	13.25	22.35	16.25
Mar.	8.00	13.25	24.35	16.25
Apr.	8.00	13.25	24.35	16.25
May	8.00	13.25	24.35	16.25
June	8.00	14.40	24.35	16.25
July	8.00	15.40	22.75	16.25
Aug.	8.00	15.40	22.75	16.25
Sept.	8.50	15.40	19.75	16.25
Oct.	8.50	16.40	19.75	16.25
Nov.	8.50	16.40	19.75	16.25
Dec.	8.50	18.35	19.75	16.25
Ave.	8.042	14.834	22.05	16.25

WOOL AND WOOLLEN YARN.

Month	WOOL, ONTARIO, UNWASHED. Price per pound at Toronto.				YARN, WOOLLEN, GREY AND BLACK. Price per pound.			
	Monthly quotations from The Globe, Toronto.				Quotations from Canadian woollen manu- facturers.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 13-14	\$.50	\$ 1.60	\$ 1.60	1.25			
Feb.	* 13-14	.40-.50	.50	.60	1.60	1.60	1.60	1.25
Mar.	* 13-14	.40-.50	.50	.60	1.60	1.60	1.60	1.20
Apr.	.40-.55		.50	1.60	1.60	1.60	1.60	1.20
May	.14-.15	.40-.55	.21-.35	.50	1.60	1.60	1.60	1.20
June	.15-.17	.42-.60	.16-.26	.07-.15	.50	1.60	1.60	.85
July	.16-.18	.42-.60	.16-.26	.07-.12	.50	1.60	1.60	.75
Aug.	.16-.19	.42-.60	.17-.34	.07-.12	.50	1.60	1.60	.75
Sept.	.16-.18 ¹	.40-.60	.17-.34	.07-.12	.50	1.60	1.20	.75
Oct.	.16-.17 ²	.40-.60	.17-.34	.07-.12 ¹	.50	1.60	1.20	.75
Nov.	.16-.17 ²	.40-.60	.15-.25	.07-.12 ¹	.50	1.60	1.20	.75
Dec.	.16-.17 ²	.40-.60	.08-.15	.07-.12 ¹	.50	1.60	1.20	.75
Ave.	.15795	.489	.2225	.097	.50	1.60	1.468	.955

*Nominal.

†Quotations from Canadian Farmer.

WOOLLEN CLOTH, HOSIERY AND UNDERWEAR.

Month	MEN'S WOOLLEN HOSIERY, LINE 469. Price per dozen pair.				KNITTED WOOLLEN UNDERWEAR, LINE 95-36-IN. Price per dozen.			
	Monthly quotations from Penman's, Limited, Paris, Ont.				Monthly quotations from Penman's, Limited, Paris, Ont.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$1.85	\$9.00	\$10.00	\$9.00	\$9.25	\$20.75	\$23.00	\$21.25
Feb.	1.85	9.00	10.25	9.00	9.25	20.75	23.00	21.25
Mar.	1.85	9.00	11.00	9.00	9.25	20.75	23.00	21.25
Apr.	1.85	9.00	11.00	5.00	9.25	20.75	23.00	21.25
May	1.85	9.00	11.00	5.00	9.25	20.75	28.45	15.00
June	1.85	8.50	11.00	5.00	9.25	20.50	28.45	15.00
July	1.85	8.50	11.50	5.00	9.25	20.50	25.25	15.00
Aug.	1.85	8.50	11.50	5.00	9.25	20.50	25.25	15.00
Sept.	1.85	8.50	11.50	5.00	9.25	20.50	25.25	15.00
Oct.	1.85	8.50	11.50	5.00	9.25	20.50	25.25	15.00
Nov.	1.85	8.50	10.10	4.00	9.25	20.50	25.25	14.25
Dec.	1.85	10.00	10.10	4.00	9.25	23.00	25.25	14.25
Ave.	1.85	8.834	10.871	5.834	9.25	20.813	25.034	16.959

*Nearest line to 460 manufactured in 1913.

GROUP III.—FIBRES, TEXTILES AND TEXTILE PRODUCTS—Continued.

WOOL CLOTH, ETC.—Continued.

BEAVER CLOTH, STANDARD NO. 4.

Price per yard at Montreal.

Monthly quotations from manufacturer.

Month	1913	1919	1920	1921
	\$	\$	\$	\$
Jan.	1.60	4.40	5.50	
Feb.	1.60	4.40		4.75
Mar.	1.60	4.40		4.75
Apr.	1.60	4.40		4.75
May	1.60	4.50		4.50
June	1.60			4.50
July	1.60	4.50		4.50
Aug.	1.60	4.55		4.50
Sept.	1.60	4.55		4.10
Oct.	1.60	4.55		4.10
Nov.	1.60	4.55	5.50	4.10
Dec.	1.60	4.55		4.10
Ave.	1.60	4.487	5.50	4.423

MISCELLANEOUS.

BINDER TWINE, SISAL, 500 FT.

Price per pound.

Monthly quotations from manufacturer.

Month	1913	1919	1920	1921
	\$	\$	\$	\$
Jan.	.22	.22	.17	
Feb.	.22	.22	.17	
Mar.	.09 $\frac{1}{2}$.22	.22	.17
Apr.	.09 $\frac{1}{2}$.22	.22	.17
May	.09 $\frac{1}{2}$.22	.22	.17
June	.09 $\frac{1}{2}$.22	.22	.17
July	.09 $\frac{1}{2}$.22	.22	.17
Aug.	.09 $\frac{1}{2}$.22	.17 $\frac{1}{2}$.17
Sept.	.09 $\frac{1}{2}$.22	.17 $\frac{1}{2}$.17
Oct.	.09 $\frac{1}{2}$.22	.17 $\frac{1}{2}$.17
Nov.	.09 $\frac{1}{2}$.22	.17 $\frac{1}{2}$.17
Dec.	.09 $\frac{1}{2}$.22	.17 $\frac{1}{2}$.17
Ave.	.095	.22	.202	.173

BEST MANILLA ROPE, 7th BASIS.

Price per pound.

Monthly quotations from manufacturer.

Month	1913	1919	1920	1921
	\$	\$	\$	\$
Jan.	.17	.28 $\frac{1}{2}$.31	.26
Feb.	.17	.35 $\frac{1}{2}$.31	.26
Mar.	.17	.34	.33	.26
Apr.	.17	.34	.33	.24 $\frac{1}{2}$
May	.17	.34	.33	.24 $\frac{1}{2}$
June	.17	.34	.33	.24 $\frac{1}{2}$
July	.17	.34	.33	.23
Aug.	.17	.32	.35 $\frac{1}{2}$.23
Sept.	.16 $\frac{1}{2}$.32	.35 $\frac{1}{2}$.23
Oct.	.16 $\frac{1}{2}$.31	.33 $\frac{1}{2}$.23
Nov.	.16 $\frac{1}{2}$.31	.31	.23
Dec.	.16	.31	.31	.23
Ave.	.161	.327	.327	.242

GROUP IV.—WOOD, WOOD PRODUCTS AND PAPER.

NEWSPRINT PAPER.

NEWSPRINT, PAPER ROLLS.

Price per cwt. in carload lots.

Monthly quotations from manufacturers.

Month	1913	1919	1920	1921
Jan.	\$ 1.87½	\$ 3.45	\$ 4.00	\$ 6.50
Feb.	1.87½	3.45	4.00	6.50
Mar.	1.87½	3.45	4.00	5.50
Apr.	1.87½	3.45	4.00	5.50
May	1.87½	3.45	4.00	5.50
June	1.87½	3.45	4.00	5.50
July	1.87½	3.45	5.50	4.75
Aug.	1.87½	3.45	5.50	4.75
Sept.	1.87½	3.45	5.50	4.75
Oct.	1.87½	3.45	6.50	4.00
Nov.	1.87½	3.45	6.50	4.00
Dec.	1.87½	3.45	6.50	4.00
Ave.	1.87½	3.45	5.00	5.105

LUMBER.

Month	BIRCH, COMMON AND BETTER.				B.C. FIR, 2 x 4 AND UP, 6-16 FT.			
	Price per M feet at Toronto. Monthly quotations from dealers.				Price per M feet at Toronto. Monthly quotations from dealers.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 35.00	65.00	75.00	90.00	40.00	65.00	67.00	70.00
Feb.	35.00	65.00	75.00	90.00	40.00	65.00	67.00	60.00
Mar.	35.00	65.00	85.00	90.00	40.00	65.00	67.00	60.00
Apr.	35.00	65.00	95.00	75.00	40.00	65.00	65.00	58.00
May	35.00	65.00	95.00	75.00	40.00	47.00	67.00	48.00
June	35.00	65.00	120.00	65.00	40.00	58.00	48.00-50.00	58.00
July	35.00	67.00	120.00	65.00	40.00	60.00	48.00-50.00	58.00
Aug.	35.00	70.00	120.00	65.00	40.00	60.00	48.00-50.00	58.00
Sept.	35.00	75.00	110.00	65.00	41.00	65.00	52.00	52.00
Oct.	35.00	75.00	110.00	65.00	41.00	65.00	52.00	52.00
Nov.	35.00	80.00	110.00	65.00	41.00	65.00	48.00	52.00
Dec.	35.00	75.00	100.00	65.00	41.00	65.00	52.00
Ave.	35.00	69.334	101.25	72.918	40.33	62.08	57.45	56.50

Month	HEMLOCK 1", LOG RUN.				OAK RED, PLAIN, FIRSTS AND SECONDS.			
	Price per M. ft. at Toronto. Monthly quotations from dealers.				Price per M. feet at Toronto. Monthly quotations from dealers.			
	1913	1919	1920	1921	1913	1919	1920	2191
Jan.	\$ 18.00*	35.00	40.00	45.00	70.00	90.00	200.00	150.00
Feb.	18.00*	35.00	45.00	45.00	70.00	90.00	200.00	175.00
Mar.	18.00*	35.00	45.00	45.00	70.00	90.00	275.00	175.00
Apr.	18.00*	36.00	48.00	45.00	70.00	90.00	300.00	165.00
May.	20.00*	40.00	48.00	35.00	70.00	110.00	250.00	140.00
June	20.00*	32.00	50.00-52.00	35.00	70.00	120.00	200.00	140.00
July	20.00*	34.00	50.00-52.00	35.00	70.00	125.00	200.00	140.00
Aug.	20.00*	36.00	50.00-52.00	35.00	70.00	140.00	200.00	140.00
Sept.	20.00*	36.00	48.00	30.00	70.00	140.00	180.00	140.00
Oct.	20.00*	37.00	48.00	30.00	70.00	165.00	180.00	140.00
Nov.	20.00*	36.00	48.00	30.00	70.00	145.00	150.00	160.00
Dec.	20.00*	40.00	45.00	30.00	70.00	180.00	150.00	170.00
Ave.	19.334	36.00	47.334	36.668	70.00	123.75	207.084	152.918

*Quotations from Canada Lumberman.

GROUP IV.—WOOD, WOOD PRODUCTS AND PAPER—Continued.

LUMBER—Continued.

Month	PINE, GOOD SIDINGS, 1 x 7 AND UP.				PINE, WHITE, 1 x 12.			
	Price per M feet.				Price per M feet.			
	Monthly quotations from dealers, Toronto.				Monthly quotations from dealers, Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	60.00	70.00	100.00	150.00	33.00	50.00	54.00	75.00
Feb.	60.00	70.00	120.00	150.00	33.00	50.00	56.00	80.00
Mar.	60.00	70.00	120.00	150.00	33.00	50.00	56.00	80.00
Apr.	60.00	70.00	150.00	150.00	33.00	52.00	75.00	75.00
May.	60.00	80.00	150.00	150.00	33.00	49.00	70.00	75.00
June.	60.00	80.00	120.00	150.00	33.00	48.00	75.00	65.00
July.	60.00	85.00	120.00	150.00	33.00	52.00	75.00	65.00
Aug.	60.00	90.00	120.00	150.00	34.00	54.00	75.00	65.00
Sept.	60.00	95.00	150.00	150.00	34.00	56.00	85.00	55.00
Oct.	60.00	95.00	150.00	150.00	34.00	52.00	85.00	55.00
Nov.	60.00	95.00	150.00	150.00	34.00	52.00	85.00	55.00
Dec.	60.00	95.00	150.00	150.00	34.00	52.00	70.00	55.00
Ave.	60.00	82.918	133.334	150.00	33.50	51.418	71.75	66.668

Month	PINE, NO. 1 CUTS AND BETTER.				PINE, BOX BOARDS.			
	Price per M feet.				Price per M feet.			
	Monthly quotations from dealers, Toronto.				Monthly quotations from dealers, Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	55.00	55.00	85.00	130.00	23.00	40.00	52.00	50.00
Feb.	55.00	55.00	90.00	130.00	23.00	40.00	52.00	54.00
Mar.	55.00	55.00	90.00	130.00	23.00	40.00	52.00	54.00
Apr.	55.00	57.00	120.00	130.00	23.00	40.00	56.00	54.00
May.	55.00	75.00	100.00	130.00	23.00	45.00	58.00	54.00
June.	55.00	60.00	115.00	95.00	23.00	40.00	54.00	45.00
July.	55.00	65.00	115.00	95.00	23.00	42.00	54.00	45.00
Aug.	55.00	70.00	115.00	95.00	23.00	45.00	54.00	45.00
Sept.	55.00	75.00	130.00	95.00	23.00	48.00	54.00	35.00
Oct.	55.00	75.00	130.00	95.00	23.00	48.00	54.00	35.00
Nov.	55.00	75.00	130.00	95.00	23.00	48.00	54.00	35.00
Dec.	55.00	80.00	130.00	95.00	23.00	48.00	35.00
Ave.	55.00	66.418	112.50	109.584	23.00	43.668	54.00	45.084

Month	MERCHANTABLE SPRUCE SIDINGS, 1 x 3 TO 1 x 10.				SPRUCE, 1 x 4 AND UP.			
	Price per M feet.				Price per M feet.			
	Monthly quotations from John E. Moore Co., Ltd., St. JOHN.				Monthly quotations from dealers, Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	13.00	35.00	34.00	25.00	24.00	45.00	48.00	55.00
Feb.	13.00	35.00	38.00	25.00	24.00	45.00	48.00	52.00
Mar.	13.00	35.00	40.00	30.00	24.00	45.00	48.00	52.00
Apr.	13.00	35.00	40.00	23.00	24.00	52.00	48.00
May.	13.00	35.00	40.00	23.00	24.00	39.00	45.00	45.00
June.	13.00	35.00	39.00	20.00	24.00	35.00	55.00	40.00
July.	13.00	35.00	37.00	20.00	24.00	35.00	55.00	40.00
Aug.	13.00	35.00	31.00	17.00	24.00	40.00	55.00	40.00
Sept.	13.00	35.00	30.00	20.00	24.00	42.00	55.00	35.00
Oct.	13.00	35.00	30.00	15.00-17.00	24.00	42.00	55.00	35.00
Nov.	13.00	35.00	30.00	18.00	24.00	42.00	55.00	35.00
Dec.	13.00	35.00	25.00	18.00	24.00	45.00	55.00	35.00
Ave.	13.00	35.00	34.50	21.25	24.00	41.364	52.168	42.668

GROUP IV.—WOOD, WOOD PRODUCTS AND PAPER—Continued.

LUMBER—Continued.

Month	SPRUCE LATHS, ST. JOHN. Price per M.				SHINGLES, CEDAR NO. 1. Price per M. at Toronto.			
	Monthly quotations by John E. Moore & Co., Ltd., St. John.				Monthly quotations from dealers.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 2.75-3.35	3.00	12.50	4.00	\$ 3.40	5.50	9.00	6.25
Feb.	2.75-3.35	3.00	13.50	4.00	3.40	5.50	9.00	6.50
Mar.	2.75-3.35	3.00	11.50	4.65	3.40	5.50	9.00	6.50
Apr.	2.75-3.35	3.25*	12.50	4.00	3.40	4.75	9.00	6.00
May	2.75-3.35	3.75*	13.75	4.00	3.40	5.40	9.00	6.00
June	2.75-3.35	3.75*	10.00	4.00	3.40	6.50	6.00
July	2.75-3.35	4.00*	8.00	4.00	3.40	6.50	6.00
Aug.	2.75-3.35	5.50*	8.00	6.00	3.40	7.50	6.50	6.00
Sept.	2.75-3.35	6.25*	7.00	7.00	3.40	8.50	6.50	6.00
Oct.	2.75-3.35	6.25*	7.00	7.00-7.50	3.40	9.00	6.50	6.00
Nov.	2.75-3.35	7.00*	6.00	7.00	3.40	8.50	6.50	6.00
Dec.	2.75-3.35	8.00*	4.00	5.50	3.40	8.50	6.50	6.00
Ave.	3.05	4.73	9.479	5.118	3.40	6.865	7.542	6.105

* Based on information from another dealer.

Month	SHINGLES, CEDAR. Price per M.				CEDAR FLOORING. Price per M. Bd. Ft.			
	Monthly quotations from dealers in B.C.				Monthly quotations from dealers in B.C.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 2.48	3.00	7.50	4.05	36.00	45.00	80.00	60.00
Feb.	2.48	3.05	7.75	3.50	36.00	45.00	80.00	60.00
Mar.	2.48	3.05	7.25	3.50	36.00	45.00	80.00	60.00
Apr.	2.48	3.15	7.25	3.50	36.00	40.00	80.00	55.00
May	2.48	3.90	7.25	3.50	36.00	40.00	80.00	55.00
June	2.48	4.25	5.00	3.50	36.00	40.00	80.00	50.00
July	2.48	5.00	5.00	3.50	36.00	50.00	80.00	50.00
Aug.	2.48	6.00	4.50	3.50	36.00	50.00	75.00	50.00
Sept.	2.48	6.00	4.75	3.50	36.00	50.00	75.00	50.00
Oct.	2.48	6.00	4.50	3.50	36.00	50.00	75.00	50.00
Nov.	2.48	5.40	4.05	3.50	36.00	55.00	75.00	50.00
Dec.	2.48	5.40	4.05	3.50	36.00	55.00	70.00	50.00
Ave.	2.48	4.517	5.737	3.546	36.00	47.083	77.50	53.333

WOOD-PULP.

Month	PULP, SULPHITE, UNBLEACHED, NEWS GRADE. Price per ton f.o.b. mills. Monthly quotations from manufacturer.				PULP, GROUNDWOOD No. 1. Price per ton f.o.b. mills. Monthly quotations from manufacturer.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	\$ 38.73	72.50	70.00	95.00	\$ 15.90	25.00	50.00	65.00
Feb.	38.73	70.00	75.00	95.00	15.90	25.00	60.00*	65.00
Mar.	38.73	70.00	82.50	95.00	15.90	25.00	65.00*	65.00
Apr.	38.73	70.00	110.00	95.00	15.90	25.00	95.00	65.00
May	38.73	65.00	150.00	70.00	15.90	27.00	105.00	40.00
June	38.73	65.00	150.00	65.00	15.90	27.00	110.00	35.00
July	38.73	65.00	150.00	65.00*	15.90	29.00	150.00	30.00*
Aug.	38.73	65.00	160.00	15.90	29.00	140.00
Sept.	38.73	68.00	160.00	60.00*	15.90	35.00	135.00	25.00
Oct.	38.73	70.00	150.00	60.00*	15.90	45.00	135.00	25.00*
Nov.	38.73	70.00	140.00	50.00	15.90	45.00	125.00	30.00
Dec.	38.73	70.00	97.00	49.00	15.90	45.00-50.00	107.50*	26.00
Ave.	38.73	68.376	124.54	72.63	15.90	32.042	106.45	42.82

* Pulp and Paper magazine.

GROUP IV.—WOOD, WOOD PRODUCTS AND PAPER—Continued.

OTHER MANUFACTURES OF WOOD.

FURNITURE AND MATCHES.

Month	KITCHEN CHAIRS, COMMON Monthly quotations from The Furniture Manufacturers Assoc., Toronto.				STAND, 17 x 22, SINGLE DOOR, HARDWOOD. Monthly quotations from The Furniture Manufacturers Assoc., Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$.35	\$.96	1.35	1.35	2.10	5.00	8.25	8.50
Feb.	.35	.96	1.35	1.35	2.10	5.00	8.25	7.65
Mar.	.35	.96	1.45	1.35	2.10	5.00	9.00	7.65
Apr.	.35	1.05	1.45	1.35	2.10	5.75	9.00	7.65
May.	.35	1.05	1.45	1.35	2.10	5.75	9.00	7.65
June.	.35	1.25	1.45	1.20	2.10	6.35	9.00	7.30
July.	.35	1.25	1.45	1.20	2.10	6.35	9.00	7.30
Aug.	.35	1.35	1.45	1.20	2.10	7.30	9.00	7.30
Sept.	.35	1.35	1.45	1.20	2.10	7.30	9.00	7.30
Oct.	.35	1.35	1.45	.90	2.10	7.30	9.00	7.30
Nov.	.35	1.35	1.45	.90	2.10	7.30	9.00	7.30
Dec.	.35	1.35	1.35	.90	2.10	7.30	8.50	7.30
Ave.	.35	1.187	1.426	1.189	2.10	6.308	8.834	7.518

EXTENSION TABLES 8', 42 x 42, 3 LEG, HARDWOOD.

Monthly quotations from the Furniture Mfrs. Ass'n, Toronto.

	Month	1913	1919	1920	1921
Jan.		\$ 6.50	12.20	16.40	17.20
Feb.		6.50	12.20	16.40	15.48
Mar.		6.50	12.20	18.00	15.48
Apr.		6.50	13.20	20.80	15.48
May.		6.50	13.20	20.80	15.48
June.		6.50	14.85	20.80	13.70
July.		6.50	14.85	20.80	13.70
Aug.		6.50	16.40	20.80	13.70
Sept.		6.50	16.40	20.80	13.70
Oct.		6.50	16.40	20.80	13.70
Nov.		6.50	16.40	20.80	13.70
Dec.		6.50	16.40	17.20	13.70
Ave.		6.50	14.558	19.534	14.586

MATCHES, SILENT, NON-POISONOUS.

Price per case.

Monthly quotations from manufacturers.

	Month	1913	1919*	1920*	1921*
Jan.		\$ 5.00	15.75	15.75	16.50
Feb.		5.00	15.75	15.75	16.50
Mar.		5.00	15.75	16.20	16.50
Apr.		5.00	15.75	16.20	16.50
May.		5.00	15.75	16.20	16.50
June.		5.00	15.75	16.20	16.50
July.		5.00	15.75	16.20	16.50
Aug.		5.00	15.75	16.20	16.50
Sept.		5.00	15.75	16.50	16.50
Oct.		5.00	15.75	16.50	16.50
Nov.		5.00	15.75	16.50	16.50
Dec.		5.00	15.75	16.50	16.50
Ave.		5.00	15.75	16.225	16.50

*Includes \$7.20 war excise tax per case.

GROUP V.—IRON AND ITS PRODUCTS.

Month	IRON ORE, MESABI-BESSEMER.				CAST IRON PIPE, 4-IN.			
	Price per gross ton, lower lake ports. Monthly quotations supplied by large dealer.				Price per ton, f.o.b. works. Monthly quotations from manufacturers in Montreal.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 4.15	\$ 6.40	\$ 6.20	\$ 7.20	\$ 34.00	\$ 88.00	\$ 83.00	\$ 95.00
Feb.	4.15	6.40	6.20	7.20	34.00	83.00	88.00	85.00
Mar.	4.15	6.40	7.20	7.20	35.00	83.00	93.00	85.00
Apr.	4.15	6.40	7.20	7.20	35.00	78.00	98.00	80.00
May.	4.15	6.40	7.20	7.20	34.00	73.00	103.00	80.00
June.	4.15	6.40	7.20	7.20	34.00	73.00	103.00	75.00
July.	4.15	6.40	7.20	6.20	34.00	73.00	103.00	75.00
Aug.	4.15	6.40	7.20	6.20	34.00	73.00	103.00	75.00
Sept.	4.15	6.40	7.20	6.20	32.00	73.00	110.00	75.00
Oct.	4.15	6.40	7.20	6.20	32.00	73.00	110.00	65.00
Nov.	4.15	6.40	7.20	6.20	32.00	76.00	110.00	65.00
Dec.	4.15	6.40	7.20	6.20	32.00	79.00	110.00	65.00
Ave.	4.15	6.40	7.034	6.70	33.50	77.084	101.168	76.068

HARDWARE.

Month	½-IN. COIL CHAIN, PROOF, FIREWELD.				BENCH SCREWS, 1-IN.			
	Price per cwt., f.o.b. Toronto. Monthly quotations from Hardware and Metal.				Price per doz. net. Monthly quotations from manufacturer.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jun.	\$ 3.75	\$ 11.15	\$ 10.70	\$ 13.15	\$ 3.76	\$ 10.55	\$ 8.86	\$ 12.96
Feb.	3.75	11.15	10.70	13.15	3.76	10.55	8.86	12.96
Mar.	3.90	11.15	11.55	12.75	3.76	8.70	8.86	10.20
Apr.	3.90	12.80	11.55	12.75	3.76	8.70	8.86	10.20
May.	3.90	12.80	11.55	12.75	3.25	8.70	9.85	10.20
June.	3.90	12.80	11.55	3.25	8.70	9.85	10.20
July.	3.90	12.80	11.55	3.25	8.70	10.00	10.00
Aug.	3.90	12.80	11.55	12.75	3.25	8.70	10.00	10.00
Sept.	3.90	11.55	12.75	3.25	8.70	11.88	10.00
Oct.	3.90	10.35	13.15	12.75	3.25	9.75	11.88	10.00
Nov.	3.90	10.35	13.15	12.75	3.25	9.75	11.88	9.00
Dec.	3.90	10.40	13.15	12.75	3.25	9.75	12.96	9.00
Ave.	3.876	11.687	11.808	12.83	3.42	9.271	10.312	10.394

Month	SPRING HINGES, No. 20.				WIRE NAILS.			
	Price per gross. Monthly quotations from manufacturer.				Base price per keg, Toronto. Monthly quotations from Hardware and Metal.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 7.50	\$ 16.25	\$ 18.27	\$ 24.20	\$ 2.40	\$ 5.55	\$ 5.20	\$ 5.75
Feb.	7.50	16.25	18.27	24.80	2.40	5.50	5.20	5.40
Mar.	7.50	16.25	18.27	24.80	2.40	5.00	5.50	5.10
Apr.	7.50	16.25	18.27	24.20	2.40	4.70	5.75	5.10
May.	7.25	16.25	18.27	24.20	2.40	4.70	6.10	4.65
June.	7.25	16.25	18.27	24.20	2.40	4.70	6.10	4.65
July.	7.25	16.25	23.00	24.00	2.25	4.70	6.25	4.65
Aug.	7.25	16.25	23.00	20.00	2.25	4.70	6.25	4.30
Sept.	7.25	16.25	25.20	20.00	2.25	4.70	6.25	4.15
Oct.	7.25	16.25	25.20	20.00	2.25	4.70	6.40	4.25
Nov.	7.25	16.25	25.20	20.00	2.25	4.70	6.40	4.25
Dec.	7.25	16.25	24.20	20.00	2.25	4.95	6.40	4.25
Ave.	7.334	16.25	21.286	22.534	2.326	4.884	5.984	4.708

GROUP V.—IRON AND ITS PRODUCTS—Continued.

ROLLING MILL PRODUCTS.

Month	STEEL MERCHANT BARS.				ROUND AND SQUARE STEEL BARS.			
	Price per ton, f.o.b. plant.				Price per cwt.			
	Monthly quotations from manufacturer.				Monthly quotations from manufacturer.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	38.00	80.00	60.00	78.00	1.75	3.75	3.50	3.75
Feb.	37.00	75.00	70.00	76.00	1.75	3.25	3.50	3.75
Mar.	39.00	75.00	80.00	70.00	1.75	3.25	3.90	3.25
Apr.	37.00	70.00	70.00	70.00	1.75	2.75	4.00	3.25
May	39.00	70.00	75.00	70.00	1.75	2.75	4.00	3.00
June	39.00	65.00	75.00	60.00	1.80	2.75	4.00	3.00
July	39.00	62.50	75.00	70.00	1.85	2.75	4.00	2.75
Aug.	39.00	60.00	75.00	60.00	1.85	2.50	4.00	2.65
Sept.	36.00	62.00	78.00	55.00	1.80	2.50	4.00	2.65
Oct.	38.00	60.00	80.00	55.00	1.80	2.75	4.00	2.65
Nov.	37.00	55.00	80.00	55.00	1.75	2.75	4.00	2.65
Dec.	37.00	60.00	80.00	50.00	1.70	3.15	3.75	2.35
Ave.	37.918	66.209	74.834	64.084	1.776	2.908	3.889	2.976

Month	SPRING STEEL.				OPEN HEARTH STEEL RAILS.			
	Price per cwt.				Price per gross ton, f.o.b. plant.			
	Monthly quotations from Caverhill, Learmont & Company, Montreal.				Monthly quotations from manufacturers.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	2.75	6.50	5.00	6.00	32.00	80.00	70.00	75.00
Feb.	2.75	6.00	5.40	5.50	32.00	75.00	75.00	75.00
Mar.	2.75	6.00	5.50	5.30	32.00	70.00	75.00	65.00
Apr.	2.75	5.50	5.50	6.00	32.00	60.00	75.00	60.00
May	2.75	5.50	5.50	6.00	30.00	60.00	75.00	60.00
June	2.75	5.50	5.50	6.00	30.00	60.00	75.00	60.00
July	2.75	5.50	5.50	6.00	30.00	60.00	70.00	60.00
Aug.	2.75	5.50	5.80	5.75	30.00	65.00	70.00	60.00
Sept.	2.75	4.75	6.00	5.45	30.00	65.00	75.00	60.00
Oct.	2.75	4.75	6.00	5.45	30.00	65.00	75.00	60.00
Nov.	2.75	4.75	6.00	4.50	30.00	65.00	75.00	55.00
Dec.	2.75	5.00	6.00	4.50	30.00	70.00	75.00	50.00
Ave.	2.75	5.439	5.842	5.539	30.66	66.25	73.75	61.70

Month	STEEL SHEETS, BLACK, NO. 28 U.S.A. GAUGE.				STEEL SHEETS, GALVANIZED NO. 28 U.S.A. GAUGE.			
	Price per cwt.				Price per cwt.			
	Monthly quotations from dealer in Montreal.				Monthly quotations from dealer in Montreal.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	2.25	4.70	4.35	4.35	3.40	6.05	5.70	5.70
Feb.	2.25	4.70	4.35	4.35	3.40	6.05	5.70	5.70
Mar.	2.25	4.70	4.35	4.35	3.40	6.05	5.70	5.70
Apr.	2.25	4.35	4.35	4.00	3.40	5.70	5.70	5.00
May	2.25	4.35	5.35	4.00	3.40	5.70	6.70	5.00
June	2.25	4.35	5.35	4.00	3.40	5.70	6.70	5.00
July	2.25	4.35	5.35	3.50	3.40	5.70	6.70	4.50
Aug.	2.10	4.35	5.35	3.00	3.20	5.70	6.70	4.00
Sept.	2.10	4.35	5.35	2.75	3.20	5.70	6.70	3.75
Oct.	2.00	4.35	5.35	3.00	3.10	5.70	6.70	4.00
Nov.	1.95	4.35	5.35	3.00	3.00	5.70	6.70	4.00
Dec.	1.95	4.35	5.35	3.00	2.90	5.70	6.70	4.00
Ave.	2.155	4.439	5.018	3.608	3.268	5.789	6.368	4.697

GROUP V.—IRON AND ITS PRODUCTS—Continued.**ROLLING MILL PRODUCTS, ETC., CONTINUED AND WROUGHT IRON.**

Month	GALVANIZED SHINGLES, STANDARD.				METALLIC CEILING, STANDARD.			
	Price per square. Monthly quotations from the Metallic Roofing Company of Canada, Ltd.				Price per square. Monthly quotations from the Metallic Roofing Company of Canada, Ltd.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 5.00	11.00	10.00	11.75	4.00	7.00	6.50	7.50
Feb.	5.00	11.00	10.00	11.75	4.00	7.00	6.50	7.50
Mar.	5.00	10.00	11.55	10.75	4.00	6.50	7.15	7.50
Apr.	5.00	10.00	11.55	10.75	4.00	6.50	7.15	7.50
May	5.00	10.00	11.55	10.50	4.00	6.50	7.15	7.00
June	5.00	10.00	12.00	10.50	4.00	6.50	7.50	7.00
July	5.00	10.00	12.00	10.50	4.00	6.50	7.50	7.00
Aug.	5.00	10.00	12.50	9.90	4.00	6.50	8.50	7.00
Sept.	5.00	10.00	12.50	9.00	4.00	6.50	8.50	6.00
Oct.	5.00	10.00	12.50	9.00	4.00	6.50	8.50	6.00
Nov.	5.00	10.00	12.50	8.50	4.00	6.50	8.50	5.50
Dec.	5.00	10.00	12.50	8.50	4.00	6.50	8.50	6.50
Ave.	5.00	10.108	11.763	10.418	4.00	6.584	7.663	6.834

TIN PLATE.
Price per base box.
Monthly quotations from dealers in Montreal.

Month	1913	1919	1920	1921
Jan.	3.45	7.35	7.00	7.00
Feb.	3.45	7.35	7.00	7.00
Mar.	3.45	7.35	7.00	7.00
Apr.	3.45	7.00	7.00	6.25
May	3.45	7.00	8.00	6.25
June	3.30	7.00	8.00	6.25
July	3.30	7.00	8.00	5.50
Aug.	3.30	7.00	8.00	5.25
Sept.	3.20	7.00	8.00	5.25
Oct.	3.20	7.00	8.00	5.25
Nov.	3.20	7.00	8.00	4.75
Dec.	3.20	7.00	8.00	4.75
Ave.	3.329	7.089	7.668	5.876

WROUGHT IRON NO. 1, OLD MATERIAL.
Price per ton at Montreal.
Monthly quotations from Hardware and Metal.

Month	1913	1919	1920	1921
Jan.	12.00	18.50	16.50	13.50-14.50
Feb.	12.00	18.50	18.00	13.00
Mar.	12.00	11.00	18.00	13.50-14.50
Apr.	10.00	11.00	15.00	12.00
May	10.00	11.00	18.00	10.50
June	9.00	11.00	22.00	11.00-12.00
July	9.00	14.00	19.00-20.00	11.00-12.00
Aug.	9.00	15.00	19.00-20.00	11.00-12.00
Sept.	9.00	15.00	19.00-20.00	10.25-11.25
Oct.	9.00	15.00	19.00-20.00	10.50
Nov.	9.00	15.00	19.00-20.00	10.50
Dec.	9.00	16.50	22.00-23.00	10.50
Ave.	9.918	14.292	18.959	14.689

DOMINION BUREAU OF STATISTICS

GROUP V.—IRON AND ITS PRODUCTS—Continued.

SMELTED PRODUCTS.

Month	PIG IRON, BASIC. Price per gross ton. Monthly quotations from manufacturer.				PIG IRON, HAMILTON AND VICTORIA. Price per gross ton. Monthly quotations from dealers in Mont- real.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	40.00	48.00	45.00			49.50	46.30	
Feb.	38.00	50.00	40.00		45.00	55.50	41.80	
Mar.	37.00	55.00	35.00		45.00	55.50	41.80	
Apr.	35.00	55.00	32.00		40.00	55.50	36.80	
May.	19.00*	35.00	55.00	32.00	40.00	55.50	36.80	
June.	33.00	55.00	30.00		37.50	55.50	34.80	
July.	33.00	55.00	25.00		37.50	55.70	31.80	
Aug.	34.00	60.00	25.00	20.35*	37.50	55.70	31.80	
Sept.	34.00	60.00	25.00		37.50	55.70	31.80	
Oct.	35.00	57.00	25.00		37.50	61.80	31.80	
Nov.	40.00	55.00	24.00		37.50	61.80	31.80	
Dec.	48.00	50.00	24.00		49.50	54.30	31.80	
Ave.	19.00*	36.833	54.583	30.167	20.35*	40.409	56.00	35.758

* Estimated.

BILLETS, BLOOMS AND SLABS.

Price per ton f.o.b. plant.

Monthly quotations from manufacturer.

Month	1913	1919	1920	1921	Month			
					\$	\$	\$	\$
Jan.	30.00	72.00	48.00	60.00				
Feb.	30.00	60.00	55.00	55.00				
Mar.	30.00	60.00	65.00	60.00				
Apr.	30.00	60.00	60.00	60.00				
May.	30.00	60.00	60.00	60.00				
June.	31.00	55.00	65.00	50.00				
July.	31.00	50.00	65.00	60.00				
Aug.	30.00	55.00	65.00	50.00				
Sept.	30.00	50.00	70.00	50.00				
Oct.	30.00	50.00	70.00	50.00				
Nov.	30.00	48.00	70.00	50.00				
Dec.	30.00	48.00	70.00	40.00				
Ave.	30.168	55.068	63.586	53.85				

TOOLS AND HAND IMPLEMENTS.

Month	AXES, SINGLE BIT. Price per doz. at Montreal. Monthly quotations from Hardware and Metal.				PROSPECTOR'S CAST IRON ANVILS. Price per cwt. Monthly quotations from manufacturers.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	6.75	13.25	18.00	18.25	4.75	8.55	8.75	10.38
Feb.	6.75	13.25	15.50	18.25	4.75	8.55	8.75	10.38
Mar.	6.75	13.25	17.00	18.00	4.75	8.55	8.75	10.38
Apr.	6.75	13.25	17.00	18.00	4.75	8.55	8.75	10.38
May.	6.75	13.25	17.00	18.00	4.75	8.55	8.75	10.38
June.	6.75	13.25	18.25		4.75	8.00	8.75	10.38
July.	6.75	13.25	18.25		4.75	8.00	13.50	10.00
Aug.	6.75	13.25	18.25	18.00	4.75	8.00	13.50	10.00
Sept.	6.75	13.25	18.25	16.50	4.75	8.00	15.75	10.00
Oct.	6.75	13.25	18.25	16.50	4.75	8.75	15.75	10.00
Nov.	6.75	18.00	18.25	16.50	4.75	8.75	15.75	10.00
Dec.	6.75	18.00	18.25	16.50	4.75	8.75	11.00	10.00
Ave.	6.75	14.042	17.689	17.45	4.75	8.418	11.479	10.19

GROUP V.—IRON AND ITS PRODUCTS—Continued.

TOOLS AND HAND IMPLEMENTS—Continued.

CROWBARS.

Price per cwt.

Monthly quotations from Hardware and Metal.

Month	1913	1919	1920	1921
Jan.	\$ 3.75	\$ 10.50	\$ 10.25	\$ 11.00
Feb.	3.75	10.50	10.25	11.00
Mar.	3.75	10.50	10.25	10.50-11.00
Apr.	3.75	10.50	10.25	10.50-11.00
May	3.75	10.50	10.25	9.50
June	3.75	9.50	10.25	9.50
July	3.75	9.50	10.25	9.50
Aug.	3.75	9.50	11.50	9.00
Sept.	3.75	9.50	11.50	9.00
Oct.	3.75	9.50	11.50	8.75
Nov.	3.75	9.50	11.50	8.50
Dec.	3.75	9.50	11.50	8.50
Ave.	3.75	9.917	10.771	9.643

WIRE.

Month	SOFT WIRE, NO. 9.				WIRE CLOTH, PAINTED, SCREEN, 12-MESH to 1". No. 33 GAUGE.			
	Price per cwt. to dealers. Monthly quotations from manufacturer, Hamilton.				Price per 100 sq. ft. f.o.b. Hamilton. Monthly quotations from Canada Wire & Iron Goods Company.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$2.30	\$5.75	\$6.00	\$6.25	\$1.25	\$2.62 $\frac{1}{2}$	\$3.00
Feb.	2.30	5.75	6.00	6.25	1.25	2.62 $\frac{1}{2}$	\$3.00	2.80
Mar.	2.30	5.75	6.25	5.75	1.25	2.62 $\frac{1}{2}$	3.00	2.80
Apr.	2.30	5.75	6.25	5.75	1.25	2.62 $\frac{1}{2}$	3.00	2.80
May	2.30	5.75	6.25	5.75	1.25	2.62 $\frac{1}{2}$	3.00	2.80
June	2.30	5.75	6.25	5.75	1.30	2.62 $\frac{1}{2}$	3.00	2.80
July	2.30	5.75	6.25	5.75	1.30	2.62 $\frac{1}{2}$	3.00	2.80
Aug.	2.30	5.75	6.25	4.50	1.30	2.62 $\frac{1}{2}$	3.00	2.80
Sept.	2.30	5.75	6.50	4.50	1.30	2.62 $\frac{1}{2}$	3.00	2.80
Oct.	2.30	5.75	6.50	4.50	2.62 $\frac{1}{2}$	3.00	2.80
Nov.	2.30	5.75	6.50	4.50	2.62 $\frac{1}{2}$	3.00	2.40
Dec.	2.30	5.75	6.25	4.50	2.62 $\frac{1}{2}$	3.00	2.40
Ave.	2.30	5.75	6.231	5.313	1.272	2.625	3.00	2.75

MISCELLANEOUS IRON AND STEEL PRODUCTS.

Month	HORSESHOES, MEDIUM NO. 1.				CAR AXLES.			
	Price per keg, f.o.b. Montreal. Monthly quotations from Hardware and Metal.				Price per ton f.o.b. plant. Monthly quotations from manufacturer.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$4.15	\$7.80	\$7.80	\$8.30	\$41.00	\$100.00	\$100.00	\$110.00
Feb.	4.15	7.80	7.80	8.30	40.00	100.00	100.00	105.00
Mar.	4.15	7.80	7.80	8.30	41.00	100.00	110.00	105.00
Apr.	4.15	7.80	7.80	8.30	39.00	100.00	110.00	100.00
May	4.15	7.80	7.80	8.30	41.00	100.00	115.00	100.00
June	4.15	7.80	7.80	40.00	100.00	115.00	98.00
July	4.15	7.80	7.80	7.80	41.00	100.00	115.00	100.00
Aug.	4.15	7.80	8.30	7.80	40.00	100.00	115.00	95.00
Sept.	4.15	7.80	8.30	7.80	40.00	105.00	115.00	90.00
Oct.	4.15	7.80	8.30	7.80	40.00	100.00	115.00	90.00
Nov.	4.15	7.80	8.30	7.80	41.00	100.00	115.00	90.00
Dec.	4.15	7.80	8.30	7.80	41.00	100.00	115.00	75.00
Ave.	4.15	7.80	8.008	8.028	40.418	100.418	111.668	96.50

GROUP VI.—NON-FERROUS METALS AND THEIR PRODUCTS.

Month	ALUMINIUM.				ANTIMONY.			
	Price per pound at New York. Monthly quotations from the Engineering and Mining Journal.				Price per pound f.o.b. Toronto. Monthly quotations from dealers.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	.26 - .26½	.33	.32½ - .33	.28 - .28½	.09½	.09½	.11½	.08½
Feb.	.26 - .26½	.31 - .32	.32 - .33	.28 - .28½	.09½	.09	.12	.08
Mar.	.26 - .27	.29 - .31	.32 - .33	.28 - .28½	.09½	.09½	.13	.07½
Apr.	.27½ - .27¾	.29 - .31	.33	.28 - .28½	.09½	.07½	.13½	.07½
May.	.26½ - .27	.33	.33	.28 - .28½	.09½	.08½	.13½	.07½
June.	.25½ - .26	.32 - .33	.33	.28 - .28½	.09	.09	.12½	.07½
July.	.23½ - .24	.33	.33	.24½ - .25	.09	.09	.12½	.07½
Aug.	.23 - .23½	.33	.33	.24½ - .25	.09	.09½	.12½	.07½
Sept.	.22 - .22½	.33	.35	.24½ - .25	.08½	.10	.10	.08½
Oct.	.20 - .22½	.33	.35	.24½ - .25	.08½	.10½	.09	.07½
Nov.	.19½	.33	.33	.24½ - .25	.08	.11	.09½	.07½
Dec.	.18½ - .19½	.33	.33	.18 - .20	.08	.11	.08½	.09
Ave.	.2402	.323	.332	.2603	.0893	.0952	.1149	.0783

Month	BRASS SHEETS, 4' x 2', 14-20 GAUGE.				NICKEL ANODES, 96-98%.			
	Price per pound net at Montreal. Monthly quotations from jobber in Montreal.				Price per pound. Monthly quotations from dealers, Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	.24	.52½	.50½	.49		.65	.65	.60
Feb.	.24	.52½	.50½	.46		.65	.65	.60
Mar.	.24	.45½	.50½	.46		.65	.65	.60
Apr.	.24	.41½	.50½	.44		.65	.65	.60
May.	.24	.41½	.50½	.49		.65	.65	.60
June.	.24	.42	.56	.40		.65	.65	.52
July.	.24	.51½	.56	.40		.65	.65	.52
Aug.	.24	.51½	.56	.40		.65	.65	.52
Sept.	.24	.51½	.57	.40		.65	.65	.52
Oct.	.24	.54½	.56	.37½		.65	.60	.50
Nov.	.24	.54½	.51	.37½		.65	.60	.50
Dec.	.24	.50	.51	.37½		.65	.60	.50
Ave.	.24	.494	.53	.422	.53	.65	.639	.548

Month	FINE SILVER.				TIN INGOTS, STRAITS.			
	Price per ounce, f.o.b. smelters. Monthly quotations from smelters.				Price per pound, f.o.b. Toronto. Monthly quotations from dealers.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	.63875	1.015	1.36	.66625	.525	.62	.73	.47
Feb.	.59125	1.015	1.375	.614	.525	.58	.72	.42
Mar.	.57125	1.015	1.335	.55625	.4775	.59	.74	.38
Apr.	.60	1.015	1.2325	.60625	.515	.545	.725	.38
May.	.60625	1.11	1.1025	.60625	.505	.56	.66	.40
June.	.597	1.105	.82	.58255	.47	.55	.58	.38
July.	.59	1.085	.925	.60375	.415	.55	.60	.37
Aug.	.5943	1.1125	1.05	.615	.445	.60	.58	.35
Sept.	.60125	1.13	.9425	.65875	.445	.585	.56	.325
Oct.	.60875	1.1525	.9475	.7075	.43	.58	.475	.33
Nov.	.596	1.2675	.81	.6725	.4225	.585	.475	.34
Dec.	.57625	1.325	.71	.6775	.405	.62	.45	.39
Ave.	.59758	1.1122	1.051	.636	.465	.5805	.607	.377

GROUP VI.—NON-FERROUS METALS AND THEIR PRODUCTS—Continued.

COPPER AND ITS PRODUCTS.

Month	COPPER, ELECTROLYTIC, AMERICAN. Price per cwt. car lots, f.o.b., Montreal. Monthly quotations from Consolidated Mining & Smelting Co.				COPPER SHEET. Base price per pound. Monthly quotations from dealer in Montreal.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	16.95	21.75	22.75	17.10	.23	.33	.295	.215
Feb.	15.47	18.75	23.00	16.75	.22	.27	.295	.21
Mar.	15.125	16.25	22.35	15.80	.21	.225	.295	.2025
Apr.	15.68	16.75	22.15	16.15	.21	.21	.295	.20
May.	15.83	17.625	22.15	16.45	.21	.21	.295	.205
June.	15.05	19.75	22.50	16.45	.21	.255	.295	.22
July.	14.77	24.25	23.10	16.30	.20	.295	.295	.205
Aug.	15.88	25.25	22.75	15.35	.21	.335	.295	.1975
Sept.	16.75	24.375	22.30	15.80	.22	.335	.295	.1925
Oct.	16.74	24.75	19.75	16.25	.22	.335	.295	.2025
Nov.	15.67	23.00	18.15	16.60	.22	.315	.235	.2025
Dec.	14.67	21.75	18.30	16.95	.20 $\frac{1}{2}$.285	.225	.21
Ave.	15.72	21.189	21.605	16.329	.2135	.2834	.2841	.2052

Month	IMPORTED ELECTROLYTIC COPPER WIRE BARS. Price per pound, f.o.b., New York. Monthly quotations from Northern Electric Company, Montreal.				SOLID BARE COPPER WIRE.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	16755*	.215	2125-.215	.13	.1975	.285	.29	.21
Feb.	15270*	.175	2125-.215	.13	.19	.25	.30	.20
Mar.	14925*	.175	2125-.215	.12-.1225	.17	.20	.30	.19
Apr.	15480*	.1537	2125-.215	.1275	.175	.21	.29	.19
May.	15630*	.16	.19-.195	.13	.175	.22	.29	.19
June.	14850*	.1775	.19-.1925	.13-.1325	.175	.23	.29	.19
July.	14570*	.2087	.19	.1275-.13	.17	.30	.29	.19
Aug.	15680*	.2225	.19	.12-.1225	.18	.31	.29	.18
Sept.	16550*	.2212	.1875	.1225	.19	.31	.29	.18
Oct.	16540*	.2212	.17	.13-.1365	.19	.31	.25	.19
Nov.	15470*	.2025	.1475-.15	.1325	.18	.28	.22	.19
Dec.	14470*	.185	.14	.1375-.13875	.17	.29	.22	.20
Ave.	155159	.19082	.18876	.128	.18021	.2663	.278	.192

*Monthly Average.

LEAD AND ITS PRODUCTS.

Month	LEAD DOMESTIC. Price per cwt. car lots, f.o.b., Montreal. Monthly quotations from Consolidated Mining & Smelting Co.				LEAD PIPE. Price per cwt. net at Montreal. Monthly quotations from jobber.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	4.32	6.75	9.90	6.00	5.95	13.00	13.50	12.15
Feb.	4.18	5.85	10.25	5.85	5.95	13.00	14.40	11.25
Mar.	4.05	6.125	11.07	5.40	5.29	12.00	15.30	11.25
Apr.	4.42	5.65	9.85	5.40	5.29	12.00	15.75	11.25
May.	4.67	5.60	9.40	6.00	5.63	11.50	15.30	12.15
June.	4.98	6.10	9.30	5.70	6.03	11.50	15.30	11.25
July.	4.93	6.25	8.90	5.75	5.96	11.25	15.30	11.25
Aug.	5.01	6.50	9.00	5.60	6.30	11.25	15.30	11.25
Sept.	5.02	6.65	8.10	5.55	6.30	12.50	15.30	11.25
Oct.	4.99	6.75	7.60	5.60	6.34	12.50	15.30	11.25
Nov.	4.82	7.80	7.30	5.75	6.30	11.50	14.40	11.25
Dec.	4.52	8.35	5.80	6.25	6.30	13.50	13.05	11.25
Ave.	4.67	6.531	8.873	5.739	5.97	12.126	14.85	11.40

GROUP VI.—NON-FERROUS METALS AND THEIR PRODUCTS—Continued.**SPELTER, AMERICAN.**

Price per cwt. car lots, f.o.b., Montreal.

Monthly quotations from Consolidated Mining & Smelting Co.

Month	1913	1919	1920	1921
	\$	\$	\$	\$
Jan.	7.23	8.25	11.40	7.95
Feb.	6.44	7.375	11.50	7.30
Mar.	6.27	7.125	11.19	7.00
Apr.	5.78	7.00	10.55	6.80
May.	5.50	7.50	9.96	7.00
June	5.24	8.25	10.15	6.60
July	5.42	9.25	10.35	6.45
Aug.	5.83	9.625	10.45	6.25
Sept.	5.84	9.00	10.25	6.30
Oct.	5.46	9.25	9.50	6.65
Nov.	5.34	9.50	8.35	6.80
Dec.	5.22	10.375	8.15	6.85
Ave.	5.80	8.542	10.15	6.829

 SHEET ZINC.

Base price, per lb.

Monthly quotations from dealer in Montreal.

Month	1913	1919	1920	1921
	\$	\$	\$	\$
Jan.	.068	.15	.125	.115
Feb.	.067	.11	.125	.11
Mar.	.067	.11	.125	.11
Apr.	.067	.10	.125	.10
May.	.0665	.10	.125	.11
June	.0625	.10	.125	.11
July	.0575	.11	.125	.11
Aug.	.0575	.105	.125	.085
Sept.	.0605	.105	.125	.08
Oct.	.0605	.105	.125	.07
Nov.	.595	.11	.115	.08
Dec.	.595	.11	.115	.08
Ave.	.06276	.1097	.1233	.09668

MISCELLANEOUS.**SOLDER GUARANTEED, 50-50.**

Price per pound.

Monthly quotations from Hoyt Metal Company, Toronto.

Month	1913	1919	1920	1921
	\$	\$	\$	\$
Jan.	.30 $\frac{1}{2}$.39	.41 $\frac{1}{2}$.26 $\frac{1}{2}$
Feb.	.29 $\frac{1}{2}$.33 $\frac{1}{2}$.41 $\frac{1}{2}$.24 $\frac{1}{2}$
Mar.	.28 $\frac{1}{2}$.32	.44 $\frac{1}{2}$.22 $\frac{1}{2}$
Apr.	.30	.31	.43	.22
May.	.30	.31 $\frac{1}{2}$.39 $\frac{1}{2}$.23
June	.28	.31	.34 $\frac{1}{2}$.23
July	.25 $\frac{1}{2}$.31	.34	.22
Aug.	.26 $\frac{1}{2}$.33 $\frac{1}{2}$.36 $\frac{1}{2}$.21 $\frac{1}{2}$
Sept.	.27	.33	.35	.21 $\frac{1}{2}$
Oct.	.25 $\frac{1}{2}$.33	.31 $\frac{1}{2}$.21 $\frac{1}{2}$
Nov.	.25 $\frac{1}{2}$.34	.30	.21 $\frac{1}{2}$
Dec.	.24 $\frac{1}{2}$.36 $\frac{1}{2}$.28 $\frac{1}{2}$.22
Ave.	.275	.33258	.36647	.22647

GROUP VII.—NON-METALLIC MINERALS AND THEIR PRODUCTS.

Month	BRICKS, FACE, PRESSED NO. 1.				BRICKS, PLASTIC, COMMON.			
	Price per M., f.o.b. plant. Monthly quotations from National Brick Co. of Laprairie, Ltd.				Price per M., f.o.b. plant. Monthly quotations from National Brick Co. of Laprairie, Ltd.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$16.80	\$18.00	\$22.00	\$27.00	\$10.00	\$12.00	\$15.00	\$16.20
Feb.	16.80	18.00	22.00	27.00	10.00	12.00	15.00	16.20
Mar.	16.80	18.00	20.70	27.00	10.00	12.00	13.50	16.20
Apr.	16.80	18.00	22.50	27.00	10.00	12.00	14.40	16.20
May	16.80	18.00	22.50	27.00	10.00	12.00	14.40	16.20
June	16.80	18.00	24.30	25.65	10.00	12.00	15.30	15.20
July	16.80	18.00	27.00	25.65	10.00	12.00	16.20	15.20
Aug.	16.50	18.00	27.00	25.65	10.00	12.00	16.20	15.20
Sept.	16.50	20.00	31.50	25.65	10.00	13.50	18.00	15.20
Oct.	16.50	20.00	31.50	25.65	10.00	13.50	18.00	15.20
Nov.	16.50	20.00	31.50	25.65	10.00	13.50	18.00	15.20
Dec.	16.50	20.00	27.00	25.65	10.00	13.50	16.20	15.20
Ave.	16.676	18.668	25.792	26.213	10.00	12.50	15.85	15.618

POTTERY.

Month	CUPS AND SAUCERS, NO. 1 QUALITY ENGLISH EARTHENWARE FROM OPEN STOCK.				DINNER SETS, PRINTED.			
	Price per dozen. Monthly quotations from dealers, Toronto.				Price per set of 97 pieces. Monthly quotations from dealers, Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$.65	\$1.90	\$2.25	\$2.50	\$4.75	\$16.50	\$24.00
Feb.	.65	1.90	2.25	2.50	4.75	16.50	24.00
Mar.	.65	1.90	2.25	2.50	4.75	16.50	24.00
Apr.	.65	1.90	2.25	2.50	4.75	16.50	21.00	24.00
May	.65	1.90	2.25	2.50	4.75	16.50	21.00	24.00
June	.65	1.90	2.50	2.50	4.75	16.50	22.50	24.00
July	.65	1.90	2.50	2.50	4.75	16.50	24.00
Aug.	.65	1.90	2.50	2.50	4.75	16.50	26.00	21.00
Sept.	.65	2.50	2.50	4.75	26.00	21.00
Oct.	.65	2.50	2.50	4.75	26.00	21.00
Nov.	.65	2.00	2.50	2.25	4.75	16.50	26.00	21.00
Dec.	.65	2.00	2.50	2.25	4.75	26.00	21.00
Ave.	.65	1.746	2.397	2.459	4.75	16.50	24.312	22.76

COAL AND ITS PRODUCTS.

Month	COAL, ANTHRACITE, EGG.				COAL, DOMESTIC, RUN OF MINE.			
	Price per ton, f.o.b. Toronto, carload lots. Monthly quotations from dealers.				Price per ton, carload lots, f.o.b. mines. Monthly quotations from Dominion Coal Company, Montreal.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$5.98	\$9.00	\$ 9.80	\$13.20	\$2.75	\$4.80	\$4.80	\$7.25
Feb.	5.98	9.00	10.20	13.20	2.75	4.80	5.30	7.25
Mar.	5.98	9.05	10.20	13.20	2.75	4.80	5.30	7.25
Apr.	5.54	9.05	10.20	2.75	4.80	5.75	7.25
May	5.63	9.15	10.20	12.28	2.75	4.80	5.75	7.25
June	5.72	9.25	11.60	12.28	2.75	4.80	5.75	7.00
July	5.80	9.40	11.70	12.48	2.75	4.80	5.75	7.00
Aug.	5.89	9.45	11.80	12.57	2.75	4.80	5.75	6.75
Sept.	5.98	9.55	13.20	12.57	2.75	4.80	5.75	6.75
Oct.	5.98	9.60	13.20	12.57	2.75	4.80	6.25	6.75
Nov.	5.98	9.60	13.20	12.57	2.75	4.80	6.25	6.75
Dec.	6.07	9.80	13.20	12.34	2.75	4.80	7.25	6.75
Ave.	5.879	9.326	11.542	12.66	2.75	4.80	5.805	7.00

GROUP VII.—NON-METALLIC MINERALS AND THEIR PRODUCTS—Continued.

COAL—Continued.

Month	COAL, DOMESTIC, RUN OF MINE.				COAL, DOMESTIC, RUN OF MINE.			
	Price per net ton, f.o.b. mines, N.S.				Price per net ton, carload lots, f.o.b. mines, B.C.			
	Monthly quotations from mine owners.				Monthly quotations from dealers.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 2.75	5.50	5.15	7.25	\$ 2.57½	4.83	5.27	6.32
Feb.	2.75	5.10	5.15	6.25	2.57½	4.83	5.27	6.32
Mar.	2.75	5.00	5.20	6.25	2.57½	4.83	5.27	7.12
Apr.	2.75	5.25	6.00	6.25	2.57½	4.83	5.27	7.12
May.	2.75	5.15	6.10	6.25	2.57½	4.83	5.27	7.12
June.	2.75	5.15	6.00	7.00	2.55	*	5.72	7.12
July.	2.75	5.10	6.00	7.00	2.55	*	5.72	7.12
Aug.	2.75	5.10	6.00	6.75	2.55	4.93	5.72	7.12
Sept.	2.75	5.35	6.75	6.75	2.55	4.93	5.72	7.12
Oct.	2.75	5.35	8.00	6.75	2.65	4.93	5.72	7.12
Nov.	2.75	5.25	8.00	6.75	2.65	4.93	6.32	5.72
Dec.	2.75	5.25	8.00	6.75	2.65	5.27	6.32	5.72
Ave.	2.75	5.213	6.363	6.688	2.584	4.914	5.633	6.754

*Strike.

COKE.

Price per net ton, f.o.b. mines, B.C.

Monthly quotations from dealers.

Month					1913	1919	1920	1921
					\$	\$	\$	\$
Jan.					5.10	8.40	8.97	10.67
Feb.					5.40	8.40	8.97	10.67
Mar.					5.10	8.40	8.97	10.67
Apr.					5.10	8.40	8.97	10.67
May.					5.10	8.40	8.97	10.67
June.					5.10		9.67	10.67
July.					5.10		9.67	10.67
Aug.					5.10	8.50	9.67	10.67
Sept.					5.10	8.50	9.67	10.67
Oct.					5.35	8.50	9.67	10.67
Nov.					5.35	8.50	10.67	10.67
Dec.					5.35	8.97	10.67	10.67
Ave.					5.163	8.497	9.546	10.67

GLASS AND ITS PRODUCTS.

Month	GLASS, WINDOW, STAR, UNDER 26".				TUMBLERS, TANK GLASS, OPEN STOCK.			
	Price per box.				Price per gross.			
	Monthly quotations from Hardware and Metal, Toronto.				Monthly quotations from dealers, Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 3.61½	13.02	15.92	13.93	4.00	6.60	5.95	7.00
Feb.	3.61½	13.02	15.92	7.96	4.00	6.60	5.95	7.00
Mar.	3.61½	13.02	16.91½	7.33½	4.00	6.60	5.95	7.00
Apr.	3.61½	13.02	16.91½	5.50	4.00		5.94	7.00
May.	3.61½	13.02	16.91½	5.50	4.00	5.94		7.00
June.	3.61½	13.02	16.91½	5.50	4.00	5.95		7.00
July.	3.61½	13.02	16.91½	5.50	4.00	5.94	7.80	7.00
Aug.	3.61½	13.02	16.91½	5.50	4.00	5.94	7.00	7.00
Sept.	3.61½	13.93	16.91½	5.50	4.00		7.00	7.00
Oct.	3.61½	13.12½	16.91½	5.50	4.00		7.00	7.00
Nov.	3.61½	14.92½	13.93	5.50	4.00	5.94	7.00	6.40
Dec.	3.61½	14.92½	13.93	5.50	4.00	5.94	7.00	6.40
Ave.	3.6125	13.422	16.251	6.560	4.00	6.161	6.659	6.90

GROUP VII.—NON-METALLIC MINERALS AND THEIR PRODUCTS.
PETROLEUM AND ITS PRODUCTS.

Month	COAL OIL, WATER WHITE.				MOTOR GASOLINE.			
	Price per gal., f.o.b. Toronto. Quotations from Imperial Oil Company, Limited.				Price per gal., f.o.b. Toronto. Monthly quotations from Imperial Oil Company, Limited.			
	1913*	1919	1920	1921	1913*	1919	1920	1921
Jan.	\$.14½	\$ 19½	\$ 24½	\$ 28	\$ 24	\$ 33	\$ 34	\$.42
Feb.	.15	19½	24½	.27	24½	.33	.35	.38
Mar.	.15½	19½	24½	.27	.25½	.33	.35	.38
Apr.	.15½	19½	26½	.27	.25½	.33	.37	.38
May	.15½	19½	25½	.23	.26	.33	.37	.36
June	.15½	19½	27½	.20½	.26	.32	.38	.35
July	.15½	20½	27½	.18½	.25	.32	.38	.33
Aug.	.15½	20½	.29½	.18½	.25	.32	.40	.33
Sept.	.15½	21½	.29½	.17½	.25	.32	.42	.31
Oct.	.15½	21½	.29½	.20	.25	.32	.42	.325
Nov.	.15½	21½	.29½	.21	.25	.32	.42	.325
Dec.	.16	21½	.28	.21	.24	.32	.42	.325
Ave.	.1642	.2034	.2721	.2242	.250	.325	.386	.351

*1913 prices from Hardware and Metal.

LIME AND CEMENT.

Month	LIME, HIGH, CALCIUM 95-97%.				PORTLAND CEMENT.			
	Price per ton net, f.o.b. works. Monthly quotations from manufacturers.				Price per barrel of 350 pounds at Montreal. Monthly quotations from dealers.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 4.80	9.00-9.50	9.00-9.50	15.00	\$ 1.40	2.40	2.25	2.85
Feb.	5.02	9.00-9.50	9.00-9.50	15.00	1.40	2.40	2.25	2.85
Mar.	4.88	9.00-9.50	9.00-9.50	15.00	1.40	2.40	2.25	2.85
Apr.	4.95	9.00-9.50	9.00-9.50	14.00	1.40	2.25	2.25	2.85
May	5.12	9.00-9.50	12.00-13.00	14.00	1.40	2.25	2.65	2.85
June	5.01	9.00-9.50	12.00-13.00	14.00	1.40	2.25	2.65	2.85
July	5.34	9.00-9.50	12.00-13.00	13.00	1.40	2.25	2.90	2.75
Aug.	5.10	9.00-9.50	16.00	13.00	1.40	2.25	2.90	2.50
Sept.	5.24	9.00-9.50	16.00	13.00	1.40	2.25	2.90	2.50
Oct.	4.99	9.00-9.50	16.00	10.00	1.40	2.25	2.90	2.50
Nov.	5.18	9.00-9.50	16.00	10.00	1.40	2.25	2.90	2.50
Dec.	4.96	9.00-9.50	15.00	10.00	1.40	2.25	2.90	2.30
Ave.	5.05	9.25	11.75	13.00	1.40	2.289	2.642	2.679

MISCELLANEOUS.

Month	SALT, FINE.				SULPHUR (BRIMSTONE), REFINED.			
	Price per bbl., 280 pounds, net. Monthly quotations from manufacturers.				Price per cwt. in barrels. Monthly quotations from E. Fielding & Son, Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$.95	\$ 2.15	\$ 2.15	\$ 2.80	\$ Average for year 1.80	\$ 4.75	\$ 4.75	\$ 4.80
Feb.	.95	2.15	2.30	2.80		4.75	4.25	4.00
Mar.	.95	2.15	2.30	2.80		4.00	5.00	4.00
Apr.	.95	2.15	2.30	2.80		4.00	5.00	4.00
May	.95	2.15	2.55	2.80		4.75	5.00	4.00
June	.96	2.15	2.55	2.80		4.75	5.00	4.00
July	.95	2.15	2.55	2.80		4.25	5.00	4.00
Aug.	.95	2.15	2.80	2.80		4.25	5.00	4.00
Sept.	.95	2.15	2.80	2.70		4.25	5.25	4.00
Oct.	.95	2.15	2.80	2.70		4.25	5.00	3.85
Nov.	.95	2.15	2.80	2.70		4.25	5.00	3.85
Dec.	.95	2.15	2.80	2.70		4.50	4.80	3.75
Ave.	.95	2.15	2.558	2.767	1.80	4.396	4.921	4.024

DOMINION BUREAU OF STATISTICS

GROUP VIII.—CHEMICALS AND ALLIED PRODUCTS.

Month	COAL TAR, CRUDE.				SULPHURIC ACID, 66° BE.			
	Price per barrel, f.o.b. factory in straight or mixed car lots.				Price per cwt. ex warehouse, Montreal and Toronto in lots of 5-24 carboys.			
	Monthly quotations from the Barrett Company, Limited, Montreal.				Monthly quotations from dealers in Montreal.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 4.00	6.50	6.50	8.50	1.25-1.35	2.55	2.45	2.70
Feb.	4.00	6.50	6.50	8.50	1.25-1.35	2.55	2.70	2.55
Mar.	4.00	6.50	6.50	8.50	1.25-1.35	2.55	2.70	2.55
Apr.	4.00	6.50	6.50	8.50	1.25-1.35	2.45	2.70	2.55
May	4.00	6.50	6.50	8.50	1.25-1.35	2.45	2.70	2.55
June	4.00	6.50	7.50	8.50	1.25-1.35	2.45	2.70	2.55
July	4.00	6.50	7.50	8.50	1.25-1.35	2.45	2.70	2.55
Aug.	4.00	6.50	7.50	8.50	1.25-1.35	2.45	2.70	2.55
Sept.	4.00	6.50	8.50	8.50	1.25-1.35	2.45	2.70	2.55
Oct.	4.00	6.50	8.50	8.50	1.25-1.35	2.45	2.70	2.55
Nov.	4.00	6.50	8.50	8.50	1.25-1.35	2.45	2.70	2.55
Dec.	4.00	6.50	8.50	8.50	1.25-1.35	2.45	2.70	2.55
Ave.	4.00	6.50	7.418	8.50	1.30	2.475	2.679	2.563

PAINTS, ETC.

Month	WHITE LEAD, GROUND IN OIL.				PURE LINSEED OIL PUTTY.			
	Price per cwt. in ton lots.				Price per cwt. at Montreal.			
	Monthly quotations from Hardware and Metal.				Hardware and Metal.			
	1913	1919	1920	1921	1913	1919	1920	1921
Jan.	\$ 8.40	17.80	18.35	16.95	3.10	8.45	9.45	10.10
Feb.	8.40	16.30	18.35	16.95	3.10	8.45	9.45	10.10
Mar.	8.40	16.30	20.00	14.95	3.10	8.45	10.45	8.10
Apr.	7.95	16.30	20.35	14.95	3.10	8.45	10.45	8.10
May	8.20	16.30	20.35	14.95	3.20	8.45	10.45	8.10
June	8.20	16.30	20.35	14.95	3.20	8.45	10.45	8.10
July	8.20	16.35	20.35	15.05	3.20	9.00	10.45	8.10
Aug.	8.20	16.35	20.35		3.20	9.00	10.45	8.10
Sept.	8.20	16.35	20.35	13.20	3.20	9.00	10.45	7.10
Oct.	8.20	16.35	20.35	13.20	3.20	9.00	10.60	7.25
Nov.	8.20	16.35	20.45	13.20	3.20	9.00	10.60	7.25
Dec.	8.20	17.35	18.20	13.20	3.20	9.00	10.10	
Ave.	8.229	16.534	19.818	14.687	3.167	8.725	10.28	8.218

SHELLAC, PURE ORANGE, IN BARRELS.

Price per gallon.

Monthly quotations from Brandram-Henderson, Ltd., Montreal.

Month	1913	1919	1920	1921
Jan.	\$ 1.65*	\$ 4.00	\$ 7.25	\$ 4.75
Feb.	1.65*	4.00	9.00	4.75
Mar.	1.65*	4.00	9.00	4.25
Apr.	1.65*	3.50	9.00	4.25
May	1.65*	4.25	9.00	4.25
June	1.65*	4.75	8.00	4.25
July	1.65*	5.25	8.00	4.25
Aug.	1.65*	6.50	8.00	3.50
Sept.	1.65*	6.25	7.50	3.50
Oct.	1.65*	6.25	6.50	3.50
Nov.	1.65*	6.25	6.50	3.50
Dec.	1.65*	6.75	4.75	3.50
Ave.	1.65	5.147	7.708	4.021

*Quotations from Hardware and Metal.

GROUP VIII.—CHEMICALS AND ALLIED PRODUCTS—Continued.

SOAP AND MISCELLANEOUS INORGANIC CHEMICALS.

SOAP, COMMON LAUNDRY.

Prices per case of 100.

Monthly quotations from manufacturer in Toronto.

Month	1913	1919	1920	1921
Jan.	\$ 3.85	\$ 6.85	\$ 8.45	\$ 8.10
Feb.	3.85	6.85	9.15	8.10
Mar.	3.85	6.85	9.15	8.10
Apr.	3.85	6.85	9.15	6.70
May	3.85	6.85	9.15	6.30
June	3.85	7.05	9.15	6.30
July	3.85	7.95	9.15	6.30
Aug.	3.85	7.95	9.15	6.30
Sept.	3.85	7.95	9.00	6.30
Oct.	3.85	7.95	9.00	6.30
Nov.	3.85	7.95	8.55	6.30
Dec.	3.85	7.95	8.10	6.30
Ave.	3.85	7.418	8.929	6.783

MISCELLANEOUS INORGANIC CHEMICALS.

Month	ALUM, LUMP. Price per cwt., in bags. Monthly quotations from E. Fielding & Son, Toronto.				CALCIUM CARBIDE. Price per ton, car lots, f.o.b., works. Monthly quotations from Union Carbide Co. of Canada, Ltd., Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	6.50	5.25	5.00	65.00*	85.00	85.00	102.50	
Feb.	6.50	5.50	5.00	65.00*	85.00	85.00	102.50	
Mar.	6.50	5.50	5.25	65.00*	65.00	85.00	102.50	
Apr.	6.00	5.25	5.25	65.00*	85.00	85.00	102.50	
May	6.75	5.00	5.00	65.00*	85.00	85.00	102.50	
June	6.75	5.50	5.00	65.00*	85.00	85.00	102.50	
July	5.00	5.50	5.00	65.00*	85.00	85.00	102.50	
Aug.	5.00	5.25	5.00	65.00*	85.00	85.00	102.50	
Sept.	5.25	5.60	4.75	65.00*	85.00	102.50	102.50	
Oct.	5.25	5.25	4.75	65.00*	85.00	102.50	102.50	
Nov.	5.00	5.25	4.75	65.00*	85.00	102.50	102.50	
Dec.	6.00	5.00	4.25	65.00*	85.00	102.50	102.50	
Ave.	1.85	5.876	5.321	4.918	65.00	85.00	90.834	102.50

* Prices from another firm.

Month	BLEACHING POWDER, 35-37% AVAILABLE CHLORINE. Price per cwt., f.o.b., works. Monthly quotations from dealers in Montreal.				SODA ASH, 58% LIGHT. Price per cwt., f.o.b., Toronto, carload lots. Monthly quotations from sales agents for manufacturer.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$	\$	\$	\$	\$	\$	\$	\$
Jan.	\$1.00-1.05	\$2.50	\$2.50-2.75	\$4.50	\$.73	\$2.65-2.90	\$2.15-2.25	\$3.00
Feb.	1.00-1.05	2.50	2.50-2.75	3.50	.70	2.65-2.90	2.25	2.70
Mar.	1.00-1.05	2.50	2.75	3.50	.70	2.65-2.90	2.65	2.70
Apr.	1.00-1.05	2.12½	2.75	3.50	.69	2.45-2.65	3.00	2.60
May	1.00-1.05	2.12½	2.75	3.00	.69	2.40-2.60	3.05	2.60
June	1.00-1.05	1.80	3.25	3.00	.69	2.40-2.60	3.05	2.60
July	1.00-1.05	1.80	4.50	3.00	.69	1.95-2.10	3.05	2.60
Aug.	1.00-1.05	1.80	4.50	3.00	.69	2.15-2.30	3.05	2.60
Sept.	1.00-1.05	1.80	4.50	3.00	.69	2.15-2.25	3.11	2.60
Oct.	1.00-1.05	1.80	4.50	3.00	.69	2.15-2.25	3.11	2.60
Nov.	1.00-1.05	2.25-2.50	4.50	2.50	.69	2.15-2.25	3.01	2.49
Dec.	1.00-1.05	2.25-2.50	4.50	2.50	.69	2.15-2.25	3.01	2.49
Ave.	1.025	2.125	3.646	3.168	.696	2.41	2.887	2.646

GROUP VIII.—CHEMICALS AND ALLIED PRODUCTS—Continued.

CAUSTIC SODA, SOLID, 76-78%.

Price per cwt., f.o.b., works.

Monthly quotations from dealers in Montreal.

Month	1913	1919	1920	1921
Jan.	\$ 1.40	\$ 3.75	\$ 4.00-4.50	\$ 5.00-5.50
Feb.	1.40	3.75	4.00-4.50	4.50
Mar.	1.40	3.75	4.00-4.50	4.50
Apr.	1.40	3.50	4.00-4.50	4.50
May	1.40	3.50	4.00-4.50	4.50
June	1.40	3.00	4.00-4.50	4.50
July	1.40	3.00	5.00-6.50	4.50
Aug.	1.40	3.00	6.00-6.50	4.50
Sept.	1.40	3.00	6.00-6.50	4.50
Oct.	1.40	3.00	6.00-6.50	4.50
Nov.	1.40	3.50	5.00-5.50	4.50
Dec.	1.40	3.50	5.00-5.50	4.50
Ave.	1.40	3.354	5.083	4.563

OTHER CHEMICALS.

Month	GLYCERINE, REFINED. Price per pound. Monthly quotations from manufacturer in Toronto.				WOOD ALCOHOL, 97%. Price per gallon in barrels. Monthly quotations from Standard Chem- ical, Iron & Lumber Co., Toronto.			
	1913	1919	1920	1921	1913	1919	1920	1921
	\$.20*	.24	.28	.28	.68	1.50	2.25	1.78
Jan.	.20*	.24	.28	.28	.68	1.50	2.25	1.78
Feb.	.23	.28	.27	.70	.70	1.50	2.25	1.78
Mar.	.22	.28	.27	.69	.69	2.00	2.75	1.78
Apr.	.205*	.20	.28	.245	.67	2.00	2.75	1.10
May	.235	.295	.22	.70	.70	2.00	3.15	1.10
June	.25	.32	.22	.69	.69	2.00	3.40	1.10
July	.2075*	.235	.32	.21	.68	2.00	4.25	1.10
Aug.	.245	.32	.20	.70	.70	2.00	4.25	1.10
Sept.	.245	.32	.19	.70	.70	2.00	4.25	1.10
Oct.	.21*	.235	.32	.19	.70	2.00	4.25	1.10
Nov.	.25	.31	.19	.71	.71	2.00	2.60	1.10
Dec.	.25	.28	.20	.71	.71	2.00	2.60	1.05
Ave.	.205	.2363	.30	.223	.695	1.836	3.23	1.267

* Quarterly averages.

ALCOHOL, 65 O.P.

Price per gal. at Toronto.

Monthly quotations from The Canadian Pharmaceutical Journal.

Month	1913	1919	1920	1921
Jan.	\$ 4.85	\$ 9.00	\$ 7.85	\$ 12.50
Feb.	4.85	7.85	9.50	11.50
Mar.	4.85	7.85	11.00	11.50
Apr.	4.85	7.85	11.00	11.50
May	4.85	7.85	11.00	11.50
June	4.90	7.85	12.75	10.50*
July	4.90	7.85	12.75	10.50*
Aug.	4.90	7.85	12.75	10.50*
Sept.	4.90	7.85	12.75	10.50*
Oct.	4.90	7.85	12.50	10.50*
Nov.	4.90	7.85	12.50	10.50*
Dec.	4.90	7.85	12.50	10.50*
Ave.	4.879	7.947	11.571	11.00

*Quotations from Canadian Chemical Journal.

INDEX NUMBERS 1919, 1920 and 1921

TABLE VI.—INDEX NUMBERS, 1919, 1920 and 1921.
Chief Component Material Classification.

Average Price, 1913 = 100.

		1919.				
		Jan.	April	July	Oct.	Year.
VEGETABLE PRODUCTS.....		205.1	205.6	228.0	237.6	224.2
Fruits, fresh, domestic.....		172.2	275.5	300.0	195.2	218.1
Apples, Spies, No. 1.....		172.2	275.5	300.0	195.2	218.1
Fruits, fresh, foreign.....		183.8	181.0	211.1	228.8	198.4
Bananas.....		317.7	317.7	325.5	356.5	326.1
Lemons, 300's.....		109.7	103.9	173.2	184.8	140.5
Oranges, 98's, 100's, 126's.....		124.0	121.3	134.5	145.1	128.6
Fruits, dried.....		254.7	258.4	280.6	300.6	268.2
Evaporated apples.....		225.1	225.1	300.1	341.1	260.6
Currants, re-cleneed, Grecian.....		385.7	371.4	300.0	342.8	342.8
Prunes, 60's, 70's.....		203.5	232.6	290.7	273.2	243.0
Raisins, 3 crown muscatel.....		204.4	204.4	231.6	245.2	226.4
Total fruits.....		217.8	231.4	257.0	260.5	235.8
Grains.....		212.0	224.3	246.3	244.0	233.1
Barley, No. 3, C.W.....		190.6	228.2	285.2	290.2	262.2
Barley, Ont. (good malting).....		157.0	178.8	222.7	239.1	213.6
Corn, Am. yellow No. 3.....		250.5	269.1	283.6	258.4	252.1
Oats, No. 2 C.W.....		205.1	217.4	261.3	242.3	235.2
Oats, No. 2 white, Ont.....		187.3	190.6	223.3	230.4	212.7
Peas, No. 2 white, Ont.....		197.8	186.6	202.8	249.7	208.0
Rye, No. 2 Ont.....		230.3	259.3	265.0	218.4	236.4
Wheat, No. 1, Man. Northern.....		254.6	254.6	254.6	243.8	250.7
Wheat, No. 2, Ont.....		234.5	234.5	218.1	218.1	226.7
Flour and milled products.....		203.8	199.7	204.7	226.5	210.9
Oatmeal, standard.....		208.2	186.7	194.9	235.9	213.0
Rolled oats.....		212.0	200.8	205.3	234.3	216.1
Flour, 1st patent.....		217.0	212.4	212.4	212.4	212.8
Flour, 2nd patent.....		229.0	223.9	223.9	223.9	224.3
Shorts.....		193.3	205.9	201.3	251.7	215.1
Malt.....		163.2	168.7	190.4	201.3	183.8
Bakery products.....		205.1	205.1	205.1	212.3	208.0
Bread, plain white, Tor.....		217.5	217.5	217.5	217.5	217.5
Bread, plain white, Wpg.....		211.2	211.2	211.2	211.2	211.2
Bread, plain white, Vane.....		177.5	177.5	177.5	177.5	177.5
Biscuits, soda.....		214.3	214.3	214.3	242.9	225.7
Vegetable oils and by-products.....		275.0	280.3	414.3	383.5	342.5
Cottonseed oil, refined.....		269.7	275.1	318.2	291.3	293.1
Linseed oil, raw.....		280.3	285.5	510.4	475.8	391.9
Rubber and its products.....		92.6	90.5	82.9	92.6	89.7
Rubber, raw, ribbed, smoked sheets.....		70.6	72.8	58.5	75.8	73.1
Rubber, raw, upriver, fine para.....		68.8	64.3	63.7	61.4	63.4
Rubbers, No. 1, men's.....		129.5	134.4	126.4	140.7	132.7
Sugar and its products and glucose.....		235.6	238.7	245.4	277.5	250.7
Sugar, raw, 96° centrifugal.....		247.4	248.4	249.4	315.8	265.2
Granulated sugar.....		225.1	225.1	225.1	254.6	235.9
Sugar, No. 1, yellow.....		237.5	237.5	237.5	270.0	249.3
Glucose, 44° Be.....		232.6	243.7	269.6	269.6	252.5
Tea, coffee, cocoa and spices.....		197.9	197.6	228.9	220.3	211.7
Cocoa beans, green, Estates, Trinidad.....		118.0	121.5	166.7	152.8	145.1
Cocoa beans, green, Ceylon.....		183.8	162.2	205.4	200.0	191.3
Chocolate, unsweetened.....		108.0	108.0	138.0	156.0	131.6
Coffee, green, Santos, good.....		224.0	236.0	288.0	276.0	259.1
Coffee, green, Rio, good.....		231.6	265.8	315.8	278.9	271.0
Tea, Pekoe, Ceylon and India.....		250.0	240.5	242.8	254.8	247.1
Tea, Japan, choice to medium.....		210.8	210.8	215.4	215.4	212.0
Pepper, black.....		257.1	235.7	235.7	228.6	236.4
Tobacco.....		239.4	241.3	241.3	241.3	244.7
Tobacco, cut smoking.....		179.3	179.3	179.3	179.3	179.3
Tobacco, plug, chewing.....		276.9	276.9	276.9	276.9	276.9
Tobacco, raw leaf, Ontario Barley.....		261.9	267.7	267.7	267.7	278.0
Vegetables.....		196.9	200.7	189.7	203.7	214.4
Potatoes, Que.....		244.2	262.9	157.5	220.1	276.1
Potatoes, Ont.....		176.6	189.1	128.9	231.5	263.7
Potatoes, Wpg.....		244.8	217.6	217.6	302.2	272.7
Potatoes, St. John.....		205.2	205.2	213.4	213.4	224.3
Turnips.....		182.0	194.2	200.0	85.0	169.9
Carrots.....		147.6	210.8	280.0	210.8	190.1
Parsnips.....		161.6	143.7	107.8	200.0	155.6
Corn, canned 2's.....		264.9	249.0	230.4	196.0	228.9
Peas, canned 2's.....		163.0	163.0	151.2	189.0	172.7
Tomatoes, canned 2½'s.....		182.2	171.7	210.3	189.3	188.2

TABLE VI.—INDEX NUMBERS, 1919, 1920 and 1921—Continued.
Chief Component Material Classification—Continued.

Average Price, 1913=100.

1920					1921				
Jan.	April	July	Oct.	Year.	Jan.	April	July	Oct.	Year.
269·7	299·0	295·7	233·8	267·7	184·6	161·7	158·9	154·5	162·7
229·6	252·6	260·0	190·0	226·3	172·2	229·6	250·0	195·2	198·0
229·6	252·6	260·0	190·0	226·3	172·2	229·6	250·0	195·2	198·0
186·4	198·8	243·0	241·7	224·7	202·8	199·2	277·3	222·1	214·0
325·5	379·7	418·5	403·0	395·8	418·5	372·0	372·0	341·0	365·6
109·7	98·2	144·3	127·0	122·7	92·4	109·7	346·4	161·7	148·4
124·0	118·7	166·2	195·2	155·6	97·6	116·0	113·4	163·5	128·1
269·6	299·0	290·2	288·7	286·2	237·2	219·6	215·9	222·2	219·0
300·1	313·8	300·1	272·8	281·0	191·0	163·7	191·0	218·3	191·0
285·7	285·7	264·3	255·7	278·6	264·3	250·0	242·8	242·8	244·3
244·2	255·8	255·8	253·5	180·2	151·2	116·3	148·2	144·1	7
248·6	340·6	340·6	331·9	313·4	313·4	313·4	279·3	296·5	8
233·4	255·6	268·0	258·8	255·7	216·2	213·2	240·6	218·7	214·5
278·3	293·7	306·9	222·1	270·8	184·4	154·6	152·5	119·9	150·9
354·6	369·5	366·0	246·6	322·1	193·5	162·7	172·2	123·4	159·3
320·6	321·3	335·8	206·4	277·4	164·3	122·9	123·6	111·6	127·2
261·6	300·0	356·4	194·2	258·5	157·4	142·9	142·9	87·6	123·7
275·5	291·0	345·2	214·0	274·0	151·0	129·3	146·9	123·2	137·4
264·6	283·5	250·0	183·6	269·5	139·0	116·4	117·2	169·4	122·9
286·8	296·7	296·7	202·8	268·6	178·5	135·0	134·7	125·0	149·0
279·3	310·7	350·9	260·2	293·0	245·3	215·3	197·2	143·5	191·2
243·8	243·8	243·8	261·7	250·7	220·8	200·8	204·5	132·9	187·0
218·1	217·1	217·1	229·0	223·5	209·9	166·3	133·6	122·7	160·2
245·3	253·8	276·7	215·5	247·0	187·1	168·2	165·9	146·8	163·8
235·9	225·7	297·5	205·2	244·9	201·1	184·6	184·6	184·6	187·4
234·3	267·8	290·1	208·8	244·7	169·6	151·7	147·3	151·7	149·7
254·3	257·1	284·1	242·2	257·8	203·0	186·3	195·6	150·9	181·0
270·1	273·2	303·0	256·8	274·0	213·6	195·1	205·4	156·1	189·3
237·9	265·4	279·1	205·9	247·8	183·0	155·6	123·5	114·4	141·1
239·4	233·9	206·7	174·1	212·7	152·3	136·0	139·3	123·0	134·5
225·8	229·3	243·4	243·4	236·2	214·4	214·4	200·2	186·4	200·5
240·5	240·5	262·6	263·6	254·0	240·5	240·5	197·7	197·7	210·2
234·0	234·0	247·0	247·0	242·4	211·2	211·2	211·2	178·7	203·1
200·0	200·0	220·0	220·0	210·0	177·5	177·5	177·5	155·0	170·0
228·6	242·9	242·9	242·9	238·6	228·6	228·6	214·3	214·3	218·6
342·1	389·1	323·5	244·1	312·4	184·1	129·6	140·8	144·5	146·5
302·0	293·9	275·1	237·3	265·8	178·0	129·4	129·4	140·2	138·8
382·3	484·4	372·0	250·9	359·0	190·3	129·8	152·2	148·8	154·3
93·9	90·5	81·7	73·0	81·9	69·2	60·4	65·9	57·3	61·8
80·3	67·6	48·8	35·3	52·1	30·8	25·5	23·3	24·0	25·3
55·6	48·2	40·7	28·1	39·7	21·2	18·9	18·9	24·7	21·5
145·7	155·6	155·6	155·6	155·9	155·6	136·9	155·6	123·2	138·6
362·2	475·1	547·9	362·3	408·8	220·0	219·8	181·0	166·5	190·3
491·1	712·2	710·8	316·9	514·4	230·4	233·7	183·6	160·3	193·9
328·2	430·0	543·1	441·4	405·5	237·7	248·9	197·9	186·7	212·2
350·9	462·7	587·1	460·3	434·6	251·4	263·7	207·6	195·3	223·3
278·8	295·8	350·8	230·8	280·8	160·6	132·9	134·8	123·7	131·7
220·8	224·5	219·2	188·6	207·7	152·7	140·8	121·0	127·8	135·7
149·3	142·4	118·0	104·2	122·2	83·3	57·3	55·6	69·4	63·2
205·4	216·2	189·2	189·2	192·4	135·1	124·3	91·9	118·9	124·9
164·0	188·0	188·0	188·0	183·2	120·0	112·0	104·0	100·0	109·2
284·0	284·0	284·0	248·0	264·4	168·0	160·0	160·0	152·0	161·0
260·5	261·8	260·5	189·5	237·4	157·9	157·9	157·9	178·9	160·1
266·7	266·7	214·3	251·9	223·8	223·8	114·3	119·0	174·3	42
215·4	215·4	261·5	204·6	219·1	204·6	176·9	176·9	176·9	180·3
221·4	221·4	185·7	171·4	191·4	128·6	114·3	107·1	107·1	112·9
282·3	269·0	255·8	255·8	262·9	239·3	179·5	178·2	175·6	183·3
211·7	211·7	211·7	211·7	211·7	193·0	193·0	193·0	193·0	193·0
276·9	276·9	276·9	271·8	246·1	246·1	246·1	246·1	246·1	46
358·3	318·5	278·7	278·7	305·2	278·7	99·5	95·5	87·6	110·7
331·4	423·7	431·0	212·5	344·0	194·6	150·6	154·3	188·3	168·6
507·2	756·0	689·2	236·3	535·1	192·0	122·9	70·4	202·7	166·3
408·2	590·8	658·9	194·1	449·1	202·4	100·3	84·5	200·5	156·1
513·8	737·4	725·3	423·1	574·2	405·0	241·8	241·8	193·4	243·7
328·4	525·4	640·3	262·7	444·9	229·8	164·2	180·6	175·3	51
242·7	303·4	366·1	169·9	264·1	151·7	151·7	175·0	212·4	172·8
337·3	316·2	337·3	156·0	275·7	118·0	118·0	160·0	210·8	139·0
359·2	395·1	287·4	179·6	320·5	161·6	125·7	150·0	197·6	152·6
203·9	203·9	198·6	166·9	194·5	158·9	161·6	158·9	148·3	158·1
229·2	224·5	224·5	174·9	202·7	165·4	158·3	167·8	165·4	162·1
184·6	184·6	184·6	161·2	178·8	161·2	161·2	154·2	163·6	160·1

TABLE VI.—INDEX NUMBERS, 1919, 1920 and 1921—Continued.
Chief Component Material Classification—Continued.

Average Price 1913 = 100.

No.		1919				
		Jan.	April	July	Oct.	Year.
VEGETABLE PRODUCTS—Continued						
58	Miscellaneous vegetable products.....	200.2	200.1	251.7	274.2	241.2
59	Rosin, W.W.....	233.0	208.8	281.4	328.6	269.6
60	Laundry Starch.....	168.1	159.5	172.4	172.4	167.2
61	Turpentine.....	179.8	186.4	270.9	402.3	288.0
62	Vinegar, proof spirit.....	140.6	140.6	140.6	140.6	140.6
63	Straw.....	122.3	122.3	122.3	122.3	125.5
64	Hay, timothy.....	179.3	190.8	167.9	187.0	192.4
65	Flaxseed, No. 1, N.W.C.....	267.0	324.3	515.0	359.2	378.5
66	Rice, cleaned, Rangoon.....	240.2	240.2	362.3	366.1	304.7
67	Rice, uncleansed, Pakling.....	221.7	221.7	400.3	301.5
	Tapioca, medium pearl.....	250.0	206.1	232.4	263.1	243.8
ANIMALS AND THEIR PRODUCTS						
1	Live stock.....	183.7	188.4	201.3	199.5	194.9
2	Cattle, western.....	178.0	212.7	192.3	165.8	184.6
3	Cattle, choice steers.....	170.5	204.3	173.4	156.3	177.0
4	Hogs, selects.....	175.4	168.3	166.8	166.8	167.5
	Sheep, choice.....	185.2	225.6	254.1	186.8	206.7
	Fishery products.....	181.0	252.7	175.0	153.4	187.2
5	Cod, dry salted.....	186.3	175.5	172.4	167.5	176.8
6	Herring, salted.....	231.0	198.0	198.0	173.3	204.9
7	Mackerel, salt.....	306.5	278.6	229.9	215.9	253.1
8	Halibut.....	149.7	159.6	139.7	144.7	145.5
9	White fish.....	218.9	218.9	218.9	199.0	210.9
10	Salmon, Sockeye.....	120.1	85.3	102.7	104.6	113.2
11	Salmon, Cohoe.....	176.6	176.6	192.1	197.3	188.2
12	Lobster, canned.....	184.5	184.5	196.5	196.5	192.1
	Furs.....	103.3	103.3	108.7	108.7	106.5
13	Mink, av. size, dark.....	209.6	209.6	216.6	216.6	222.6
14	Muskrat, best winter, av. size.....	231.3	231.3	250.6	250.6	249.0
	Hides and skins.....	188.0	188.0	182.6	182.6	196.3
15	Beef hides, No. 1 city cured, all weights.....	195.9	207.9	325.2	335.2	284.9
16	Calfskins, No. 1 city cured, all weights.....	163.2	170.1	236.1	284.7	226.4
	Leather, unmanufactured.....	228.6	245.7	414.3	385.7	343.4
17	Sole leather, green hide crops.....	193.2	192.5	227.7	253.0	221.5
18	Sole leather, dry hides, sides No. 1.....	200.0	200.0	200.0	200.0	200.0
19	Box sides, B.....	196.7	196.7	196.7	196.7	196.7
20	Box sides, B.....	192.1	197.0	290.6	352.2	269.4
	Harness leather, best selection.....	184.2	176.3	223.7	263.2	220.0
	Leather, manufactured.....	167.7	174.5	195.4	237.9	202.8
21	Boots, men's, heavy grain.....	187.9	203.0	212.1	278.8	231.4
22	Boots, men's, box calf.....	146.9	146.9	180.9	196.4	173.4
23	Boots, men's, split blucher.....	140.7	147.1	159.9	169.5	157.1
24	Boots, women's, dongola blucher.....	195.3	200.9	228.8	306.9	249.5
	Meats.....	181.8	188.3	187.9	169.8	179.8
25	Beef, dressed, forequarter.....	199.7	202.5	180.0	180.0	188.0
26	Beef, dressed, hindquarter.....	192.4	221.2	230.1	190.5	201.7
27	Beef, carcass, fresh No. 1.....	221.7	221.7	195.6	182.6	203.5
28	Beef, plate, bbl'd.....	105.1	102.6	97.4	82.0	96.4
29	Veal, good.....	172.4	172.4	186.2	213.8	191.0
30	Matton, dressed.....	196.1	198.5	201.0	142.1	179.7
31	Hogs, dressed, shop hogs.....	185.0	199.6	224.9	197.6	198.3
	Fowl.....	213.2	238.7	228.6	204.4	216.5
32	Fowl, dressed.....	213.2	238.7	228.6	204.4	216.5
	Meats, canned, cured or otherwise prepared.....	195.7	195.8	238.4	207.1	211.1
33	Bacon, smoked, stan. light.....	204.1	214.3	255.1	221.9	219.9
34	Hams, smoked, stan. light.....	186.5	202.1	238.3	207.2	205.7
35	Mess pork, bbl'd.....	196.5	171.1	221.8	192.2	207.6
	Milk and its products.....	179.2	191.9	181.1	191.0	186.1
36	Milk, fresh, Tor. producer's price.....	190.0	190.0	169.6	210.3	185.1
37	Milk, fresh, Tor. wholesale.....	145.0	145.0	131.6	158.3	142.6
38	Milk, fresh, Halifax.....	207.7	207.7	207.7	207.7	207.7
39	Milk, fresh, Montreal.....	175.0	175.0	150.0	175.0	169.5
40	Milk, evaporated, St. Charles.....	147.4	147.4	153.8	153.8	151.7
41	Butter, creamery, finest.....	194.0	229.1	195.0	214.9	208.1
42	Butter, creamery, prints.....	177.0	216.4	183.6	193.4	193.4
43	Butter, creamery, solids.....	194.0	232.4	199.5	214.1	207.5
44	Butter, dairy, prints.....	169.1	169.1	172.8	187.5	183.1
45	Cheese, large, col. new.....	196.8	212.8	226.9	198.6	210.6
46	Cheese, Can. old, large.....	176.5	176.5	202.9	188.2	188.2
	Oils, fats, etc.....	193.2	187.3	266.2	250.2	219.3
47	Lard, pure.....	210.7	206.2	254.3	222.3	223.4
48	Tallow, prime packers.....	175.7	168.4	278.2	278.2	215.2
	Miscellaneous animal products.....	211.1	137.1	157.1	213.3	203.9
49	Eggs, new laid.....	207.1	137.1	157.1	200.0	182.9
50	Eggs, storage, No. 1.....	215.1	215.1	226.7	225.0

TABLE VI.—INDEX NUMBERS, 1919, 1920 and 1921—Continued.
Chief Component Material Classification—Continued.

Average Price 1913 = 100.

1920					1921					No.
Jan.	April	July	Oct.	Year.	Jan.	April	July	Oct.	Year.	
298.2	306.8	250.9	233.6	262.5	172.2	135.8	139.0	147.2	147.8	
322.7	283.2	204.4	180.5	255.7	153.4	88.5	123.9	119.2	116.7	58
172.4	185.3	211.2	110.8	187.9	155.2	137.9	140.0	129.3	137.7	59
484.4	624.2	435.1	353.0	440.1	221.7	147.8	160.9	188.8	181.9	60
140.6	140.6	140.6	140.6	140.6	134.4	134.4	134.4	134.4	134.4	61
192.2	192.2	180.6	221.4	197.0	160.2	142.7	128.1	128.2	138.4	62
202.2	225.1	236.6	248.0	228.2	225.1	187.0	150.4	183.1	177.3	63
416.8	461.2	319.7	253.8	343.1	170.3	128.3	160.4	154.2	154.9	64
366.1			320.3				125.8	160.2	138.8	65
426.3	435.0	328.0	328.0	361.5	180.6	132.9	124.3	147.4	141.4	66
258.8	214.9	201.7	179.8	208.8	149.1	122.8	136.0	127.2	156.1	67
207.8	206.5	193.1	183.3	194.2	164.8	154.0	133.8	133.7	143.0	
183.6	198.2	199.6	164.6	183.1	135.3	141.0	104.9	82.3	111.6	
182.7	192.2	203.5	151.2	178.7	125.9	129.9	95.6	76.1	105.6	1
163.2	175.8	213.5	182.1	184.8	148.1	134.9	105.2	88.4	114.3	2
189.0	208.4	219.0	208.8	199.8	163.6	134.0	126.8	96.9	123.3	3
199.4	216.6	162.4	116.4	169.0	103.8	165.2	92.4	67.7	105.4	4
167.1	168.8	170.1	175.7	170.7	150.9	142.5	127.2	138.5	137.7	
198.0	198.0	148.5	156.8	164.0	111.4	82.5	115.5	107.3	104.8	5
181.1	167.2	181.1	195.0	176.5	139.3	111.4	139.3	153.2	139.3	6
124.7	134.7	144.7	159.6	148.0	164.7	150.0	139.7	134.7	142.8	7
218.9	218.9	199.0	199.0	207.0	150.0	99.5	79.6	119.4	103.5	8
102.7	100.8	143.4	143.4	132.2	120.1	193.8	89.1	135.7	129.5	9
197.3	197.3	197.3	244.1	213.6	241.0	236.8	224.3	227.5	231.7	10
205.4	224.7	224.7	184.9	213.2	184.9	184.9	149.0	149.0	167.0	11
108.7	108.7	122.3	115.8	95.1	81.5	81.5	81.5	81.5	82.9	12
393.1	346.9	195.2	137.6	254.0	114.4	186.5	167.3	223.0	194.2	
356.6	318.0	202.4	154.2	241.7	134.9	212.0	173.5	231.3	216.8	13
429.6	375.9	188.0	161.1	266.3	94.0	161.1	161.1	214.8	171.7	14
282.3	259.8	170.9	100.9	182.1	91.4	67.5	80.3	83.0	79.1	
236.1	191.0	156.2	107.6	156.9	79.9	52.1	52.1	66.0	61.7	15
328.6	328.6	185.7	94.3	207.4	102.9	82.9	108.6	100.0	96.6	16
233.6	229.3	210.6	195.9	215.2	153.2	134.0	128.7	126.9	132.9	
181.2	181.2	181.2	181.2	131.2	131.2	131.2	131.2	131.2	131.2	17
175.0	175.0	175.0	175.0	135.0	135.0	135.0	135.0	135.0	135.0	18
320.2	310.3	236.4	211.8	263.0	162.6	133.0	133.0	128.1	135.0	19
257.0	250.0	250.0	215.8	241.6	184.2	136.8	115.8	113.2	130.3	20
237.9	237.9	214.8	193.0	217.0	182.9	169.3	161.3	149.2	162.7	
278.8	278.8	242.4	233.3	252.3	227.3	204.5	197.0	181.8	198.1	21
196.4	196.4	165.5	165.5	175.8	154.6	139.2	128.4	117.5	132.0	22
169.5	169.5	169.5	169.5	169.5	159.9	143.9	143.9	143.9	147.0	23
306.9	306.9	281.8	203.7	270.6	189.7	189.7	175.8	153.5	173.7	24
177.2	182.4	195.8	176.0	180.5	169.3	154.8	121.7	102.9	128.9	
185.7	174.4	225.0	159.8	182.5	153.5	137.3	84.4	78.8	110.6	25
198.4	200.4	246.0	189.7	206.0	186.5	161.9	157.1	110.3	144.2	26
200.0	234.8	239.4	217.4	220.0	226.1	182.6	130.4	117.4	150.4	27
82.0	84.6	84.6	83.3	82.6	93.6	92.3	97.4	71.8	84.6	28
213.8	213.8	200.0	200.0	204.1	186.2	179.3	103.4	120.7	135.9	29
176.5	171.6	171.6	171.6	171.6	171.6	169.6	142.1	102.9	139.6	30
183.8	197.6	204.4	210.3	196.7	163.6	160.4	137.1	118.4	136.9	31
174.8	237.0	219.2	207.8	216.4	202.9	218.6	199.1	184.9	198.9	
174.8	237.0	219.2	207.8	216.4	202.9	218.6	199.1	184.9	198.9	32
177.8	201.3	237.5	225.0	212.5	199.9	187.6	180.2	150.2	173.4	
183.7	216.8	255.4	256.4	230.6	224.5	206.6	183.7	168.4	186.2	33
172.3	209.8	246.1	253.9	224.3	202.1	202.1	217.6	155.4	191.2	34
177.4	177.4	211.2	164.8	182.7	173.2	154.2	139.4	126.7	142.9	35
208.7	204.6	191.2	200.9	197.8	195.5	192.1	150.5	154.6	165.6	
210.3	210.3	179.8	220.5	198.5	220.5	196.7	149.3	169.6	170.1	36
160.0	160.0	143.3	176.7	159.3	166.7	166.7	136.6	151.0	147.6	37
207.7	207.7	207.7	207.7	211.5	228.5	223.1	192.3	192.3	206.9	38
200.0	200.0	155.0	185.0	178.0	185.0	145.0	125.0	125.0	145.0	39
160.3	160.3	179.5	179.5	170.4	179.5	153.8	153.8	153.8	154.9	40
243.7	220.7	212.3	198.9	212.5	195.7	185.0	137.2	138.3	154.3	41
226.2	229.5	200.0	206.5	206.2	193.4	203.3	134.4	141.0	156.1	42
247.1	239.8	217.8	232.4	228.0	206.8	217.8	140.9	151.9	168.4	43
239.0	231.6	193.0	220.6	214.0	165.4	191.2	114.0	139.7	144.8	44
212.8	202.1	219.8	195.0	209.2	205.7	237.6	184.4	163.1	187.2	45
188.2	188.2	194.1	188.2	188.2	194.1	194.1	188.2	176.5	188.2	46
245.5	238.9	197.8	197.1	207.1	141.0	104.3	93.9	121.6	103.7	
216.6	210.7	198.1	211.2	203.5	172.3	120.9	109.2	126.2	126.7	47
274.5	267.2	197.6	183.0	210.8	109.8	87.8	78.6	117.1	89.0	48
243.1	152.9	190.4	229.3	219.0	271.9	92.9	132.8	174.5	162.6	
250.0	152.9	157.1	214.3	199.1	250.0	92.9	114.3	171.4	152.9	49
236.3	223.8	244.4	238.9	293.9	151.4	177.6	172.3	172.3	172.3	50

TABLE VI.—INDEX NUMBERS, 1919, 1920 and 1921—Continued.

Chief Component Material Classification—Continued.

Average Prices 1913=100.

		1919				
		Jan.	April	July	Oct.	Year
	FIBRES, TEXTILES AND TEXTILE PRODUCTS.					
	Cotton and its products.	278.8	261.1	275.3	279.6	278.7
1	Cotton, raw, upland middling.	241.5	236.6	298.5	293.9	267.7
2	Cotton, raw, middling 1½".	233.8	222.9	280.8	270.7	250.0
	Yarn and thread.	249.4	250.3	316.2	317.2	285.4
3	Cotton thread, J. & P. coats, 6 cord.	207.9	207.9	207.9	175.7	194.5
4	Cotton yarn, 10s, white, single, hos. cops.	291.0	221.3	245.9	278.7	260.0
	Fabrics.	289.5	241.2	248.9	285.3	269.8
5	Gingham, amoskeag, 6-37 yds. to lb.	236.8	236.8	236.8	257.9	245.3
6	Denim, blue, 2 yds. to lb.	305.7	226.4	226.4	285.9	266.1
7	Ticking, 1-90 yds. to lb.	301.8	221.4	221.4	289.5	264.2
8	Shirting, 4-35 yds. to lb.	370.8	313.6	313.6	352.0	340.8
9	Saxony, 4-15 yds. to lb.	282.4	250.7	250.7	282.4	269.2
10	Cotton bags, printed.	239.7	198.6	244.3	244.3	233.2
	Hosiery.	309.5	309.5	309.5	309.5	309.5
11	Men's hosiery, line 396.	309.5	309.5	309.5	309.5	309.5
	Sash cord.	254.2	233.9	247.4	254.2	251.5
12	Sash cord No. 8.	254.2	233.9	247.4	254.2	251.5
	Flax, hemp and jute products.	359.3	329.9	338.4	366.4	347.7
13	Flax, fibre.	623.8	623.8	623.8	623.8	627.5
14	Flax tow sewing twine, 2-5 ply and up.	272.7	281.8	290.9	290.9	281.8
15	Jute, raw, 1st marks.	265.7	265.7	198.8	260.6	235.9
16	Hessian, 10½ oz. 40" wide.	275.0	148.2	240.3	290.3	245.6
	Silk and its products.	178.1	175.9	218.9	245.7	210.8
17	Silk, raw, Jap. filature, Kansui No. 1.	181.0	174.3	255.5	278.8	237.3
18	Spool silk, 40 yds. letter A.	188.6	188.6	209.6	254.5	210.5
19	Silk machine twist, 16 oz.	164.8	164.8	191.5	203.9	184.5
	Wool and yarns.	302.4	310.3	321.4	318.3	314.8
20	Yarns, gray and black.	320.0	320.0	320.0	320.0	320.0
21	Wool, Omt. unwashed.	284.9	300.7	322.9	316.6	309.6
	Cloth, hosiery and underwear.	328.6	328.6	320.8	321.8	327.6
22	Hosiery, men's, line 460.	486.5	486.5	459.5	459.5	477.5
23	Underwear, men's, line 95.	224.3	224.3	221.6	221.6	248.6
24	Beaver cloth, standard No. 4.	275.0	275.0	281.2	284.4	280.4
	Miscellaneous.	204.3	221.4	221.4	212.0	217.3
25	Binder twine, sisal.	231.6	231.6	231.6	231.6	231.6
26	Best Manila rope.	177.0	211.2	211.2	192.5	203.1
	WOOD, WOOD PRODUCTS AND PAPER.					
1	Newspaper paper rolls.	176.3	171.5	194.0	224.0	198.5
	Lumber and timber.	184.0	184.0	184.0	184.0	184.0
2	Birch, C. & B.	154.2	153.7	109.9	196.8	173.4
3	Fir, B.C. 2 x 4 and up, 6 to 16 ft.	185.7	185.7	191.4	214.3	198.1
4	Hemlock, 1" log run.	161.2	161.2	148.0	161.2	153.9
5	Oak, red.	181.0	186.2	175.8	191.4	186.2
6	Pine, good siding, 1 x 7 and up.	128.6	128.6	178.6	235.7	176.8
7	Pine, white, 1 x 12.	116.7	116.7	141.7	158.3	138.2
8	Pine, No. 1 cuts and better.	149.2	155.2	155.2	155.2	153.5
9	Pine, box boards.	100.0	103.6	118.2	136.4	120.8
10	Spruce, siding, 1 x 3 to 1 x 10.	173.9	173.9	182.6	208.7	189.9
11	Spruce, 1 x 4 and up.	269.2	269.2	269.2	269.2	269.2
12	Lath, spruce.	187.5	187.5	145.8	175.0	172.3
13	Shingles, cedar.	98.4	106.5	131.1	204.9	155.0
14	Flooring, cedar.	161.8	139.7	200.0	264.7	201.9
15	Shingles, cedar.	125.0	111.1	138.9	138.9	130.8
	Pulp, chemical and mechanical.	121.0	127.0	201.6	241.9	182.1
16	Pulp, sulphite, unbleached, news grade.	172.2	168.9	175.1	231.8	189.0
17	Pulp, groundwood No. 1.	187.2	180.7	167.8	180.7	176.5
	Furniture.	157.2	157.2	182.4	283.0	201.5
18	Kitchen chairs, common.	233.4	259.0	296.0	328.5	287.8
19	Stand, single door, hardware.	274.3	300.0	357.1	385.7	339.1
20	Table, extension, 8', 42 x 42.	238.1	273.8	302.4	347.6	300.4
	Matches.	187.7	203.1	228.5	252.3	224.0
21	Matches, silent, non-poisonous.	315.0	315.0	315.0	315.0	315.0

TABLE VI.—INDEX NUMBERS, 1919, 1920 and 1921—Continued.

Chief Component Material Classification—Continued.

Average Prices 1913=100.

1920					1921					
Jan.	April	July	Oct.	Year	Jan.	April	July	Oct.	Year	
313·7	337·5	328·1	298·2	311·1	226·1	220·2	176·8	186·3	192·3	
350·1	387·7	351·0	181·6	297·9	141·1	101·3	94·5	163·3	122·2	
313·1	334·5	330·6	171·1	268·5	139·2	95·7	92·2	152·9	117·3	1
387·1	441·0	371·5	192·2	329·3	143·0	107·0	96·8	173·7	127·2	2
243·6	287·3	305·8	251·5	274·5	181·0	175·9	149·3	178·0	167·1	
175·7	207·9	257·2	257·2	234·8	218·6	218·6	175·7	175·7	187·9	3
311·5	336·8	354·5	245·9	314·3	143·4	135·2	122·9	180·3	146·3	4
290·4	329·5	346·9	341·1	321·4	191·4	188·9	167·2	168·1	179·7	
257·9	257·9	342·1	368·4	323·1	236·8	236·8	194·7	226·3	226·3	5
285·9	285·9	285·9	285·9	282·1	172·6	172·6	150·0	141·5	159·9	6
289·5	363·3	363·3	363·3	332·5	176·0	176·0	144·7	144·7	163·2	7
352·0	422·4	422·4	422·4	387·9	217·6	217·6	192·0	192·0	206·4	8
282·4	357·7	357·7	357·7	329·3	188·2	188·2	160·0	160·0	174·1	9
274·8	290·0	309·9	248·9	273·7	157·5	142·3	119·3	175·5	148·3	10
342·8	366·7	366·7	366·7	364·7	361·9	342·8	295·2	261·9	311·5	
342·8	366·7	366·7	366·7	364·7	361·9	342·8	295·2	261·9	311·5	11
298·3	366·1	366·1	315·2	335·2	230·5	169·5	169·5	193·2	186·1	
298·3	366·1	366·1	315·2	335·2	230·5	169·5	169·5	193·2	186·1	12
365·8	379·2	392·4	377·5	376·7	298·6	214·1	203·8	222·4	225·8	
647·0	716·3	785·6	785·6	731·8	600·7	323·5	300·4	337·3	348·4	13
290·9	345·4	345·4	345·4	338·2	325·0	300·0	290·9	281·8	316·4	14
225·2	214·9	191·9	195·7	205·1	163·0	134·6	125·7	143·7	133·6	15
300·3	240·3	246·0	183·5	231·7	101·8	98·4	98·4	126·8	104·8	16
310·4	307·4	210·4	221·6	262·4	200·4	192·0	192·9	195·1	194·3	
408·6	350·0	183·7	179·7	256·1	159·7	158·4	161·0	167·7	162·7	17
269·5	269·5	254·5	239·5	256·9	239·5	215·6	215·6	215·6	218·0	18
253·0	302·8	282·9	245·6	274·2	202·1	202·1	202·1	202·1	202·1	19
318·3	260·0	226·5	200·7	217·2	161·4	156·4	105·1	105·1	126·2	
320·0	320·0	320·0	240·0	293·6	250·0	240·0	150·0	150·0	191·0	20
316·6	200·0	133·0	161·4	140·9	72·8	72·8	60·2	60·2	61·4	21
377·6	395·6	412·8	412·8	400·6	337·7	265·6	237·9	229·6	258·3	
540·5	594·6	621·6	621·6	587·6	486·5	270·3	270·3	250·3	315·3	22
225·0	248·6	273·0	273·0	270·6	229·7	229·7	162·2	162·2	183·3	23
343·7	343·7	343·7	343·7	343·7	343·7	296·9	281·2	256·2	276·4	24
212·0	218·3	218·3	194·8	208·4	171·5	166·9	162·2	162·2	165·9	
231·6	231·6	231·6	181·6	212·6	181·6	181·6	181·6	181·6	181·6	25
192·5	205·0	205·0	208·1	204·3	161·5	152·2	142·9	142·9	150·3	26
252·1	301·8	303·9	298·5	286·7	250·3	238·8	203·4	192·5	217·2	
213·3	213·3	293·3	346·7	266·7	346·7	293·3	253·3	213·3	272·3	1
231·6	268·5	233·8	228·1	236·4	205·1	196·4	173·7	169·5	184·3	
214·3	271·4	342·9	314·3	289·3	257·1	214·3	185·7	185·7	208·3	2
166·1	161·2	121·5	128·9	142·5	173·6	143·8	143·8	128·9	140·1	3
206·9	248·3	263·8	248·3	244·8	232·7	232·7	181·0	155·2	189·6	4
285·7	428·6	285·7	257·1	295·8	214·3	235·7	200·0	200·0	218·4	5
166·7	250·0	200·0	250·0	222·2	250·0	250·0	250·0	250·0	250·0	6
161·2	223·9	223·9	253·7	214·2	223·9	223·9	194·0	164·2	199·0	7
154·5	218·2	209·1	236·4	204·5	236·4	236·4	172·7	172·7	199·2	8
226·1	243·5	234·8	234·8	234·8	217·4	234·8	195·6	152·2	196·0	9
261·5	307·7	284·6	230·8	265·4	192·3	176·9	153·8	123·1	163·5	10
200·0	216·7	229·2	229·2	217·4	229·2	200·0	166·7	145·8	177·8	11
409·8	409·8	262·3	229·5	310·8	131·1	131·1	131·1	237·7	167·8	12
264·7	264·7	191·2	191·2	221·8	183·8	176·5	176·5	176·5	179·6	13
222·2	222·2	222·2	208·3	215·3	166·7	152·8	139·8	139·8	148·1	14
302·4	292·3	201·6	181·4	231·3	163·3	141·1	141·1	141·1	143·0	
247·6	440·7	665·3	618·2	495·5	327·0	327·0	178·2	156·0	228·4	
180·7	284·0	387·3	387·3	321·6	245·3	245·3	167·8	154·9	187·5	16
314·5	597·5	943·4	849·1	669·5	408·8	408·8	188·7	157·2	269·3	17
343·6	387·6	387·6	387·6	376·2	351·7	329·4	300·4	271·8	307·4	
385·7	414·3	414·3	414·3	407·4	385·7	385·7	342·8	257·1	339·7	18
392·9	428·6	428·6	428·6	420·7	404·8	364·3	347·6	347·6	358·0	19
252·3	320·0	320·0	320·0	300·5	264·6	238·2	210·8	210·8	224·4	20
315·0	324·0	324·0	330·0	324·0	330·0	330·0	330·0	330·0	330·0	
315·0	324·0	324·0	330·0	324·0	330·0	330·0	330·0	330·0	330·0	21

TABLE VI.—INDEX NUMBERS 1919, 1920 and 1921—Continued.

Chief Component Material Classification—Continued.

Average Price, 1913=100.

		1919				
		Jan.	April	July	Oct.	Year
	IRON AND ITS PRODUCTS.....	223.8	204.5	200.7	200.2	206.5
	Iron ore.....	154.2	154.2	154.2	154.2	154.2
1	Mesabi Bessemer.....	154.2	154.2	154.2	154.2	154.2
	Cast iron pipe.....	262.7	232.8	217.9	217.9	230.1
2	Cast iron pipe, 4".....	262.7	232.8	217.9	217.9	230.1
	Hardware.....	264.1	252.1	252.1	243.9	251.0
3	Chain, 1/2" coil, fireweld proof.....	287.7	330.2	330.2	267.0	301.5
4	Bench screws, 1".....	308.5	254.4	254.4	285.4	271.1
5	Spring hinges, No. 20.....	221.6	221.6	221.6	221.6	221.6
6	Wire nails, base.....	238.6	202.1	202.1	202.1	210.0
	Rolling mill products.....	215.4	187.1	184.9	183.0	190.7
7	Steel merchant bars.....	211.0	184.6	164.8	158.2	174.6
8	Round and square steel bars.....	211.2	154.8	154.8	154.8	163.7
9	Spring steel.....	236.4	200.0	200.0	172.7	197.8
10	Steel rails, open hearth.....	260.9	195.7	195.7	212.0	216.1
11	Steel sheets, black, 28 U.S.A.....	218.1	201.8	201.8	201.8	206.0
12	Steel sheets, galvd., 28 U.S.A.....	185.1	174.4	174.4	174.4	177.1
13	Shingles, galvd.....	220.0	200.0	200.0	200.0	203.4
14	Metallic ceiling.....	175.0	162.5	162.5	162.5	164.6
15	Tin plate, base.....	220.8	210.3	210.3	210.3	212.9
	Scrap iron.....	186.5	110.9	141.2	151.2	144.1
16	Scrap iron, rrd. No. 1.....	186.5	110.9	141.2	151.2	144.1
	Smelted products.....	223.4	193.2	174.6	178.1	192.3
17	Pig-iron, Hamilton and Victoria.....	221.1	196.6	184.3	184.3	198.6
18	Pig-iron, basic.....	210.5	184.2	173.7	184.2	193.8
19	Billets, blooms and slabs.....	238.7	198.9	165.7	165.7	184.5
	Tool and hand implements.....	218.8	218.8	206.0	211.3	216.5
20	Axes, single bit.....	196.3	196.3	196.3	196.3	203.0
21	Anvils, cast-iron.....	180.0	180.0	168.4	184.2	177.2
22	Crowbars.....	280.0	280.0	253.3	253.3	264.4
	Wire.....	228.2	228.2	228.2	228.2	228.2
23	Wire, soft, No. 9.....	250.0	250.0	250.0	250.0	250.0
24	Wire, cloth, screen, 12" mesh.....	206.4	206.4	206.4	206.4	206.4
	Miscellaneous iron and steel products.....	217.6	217.6	217.6	217.6	218.1
25	Horseshoes, medium, No. 1.....	187.9	187.9	187.9	187.9	187.9
26	Car axles.....	247.4	247.4	247.4	247.4	248.4
	NON-FERROUS METALS AND THEIR PRODUCTS.....	157.5	128.6	149.2	156.8	147.0
1	Aluminum.....	137.4	124.9	137.4	137.4	134.6
2	Antimony.....	106.4	86.8	100.8	117.6	106.6
3	Brass sheets, 4'x2', 14-20 gauge.....	218.7	172.9	214.6	227.1	205.8
	Copper and its products.....	147.4	105.1	148.4	157.2	134.6
4	Electrolytic copper, American.....	138.4	106.5	154.3	157.4	134.8
5	Copper sheet, base.....	154.6	98.4	138.2	156.9	132.7
6	Electrolytic copper wire bars, imptd.....	138.6	99.1	134.5	142.6	123.0
7	Solid bare copper wire.....	158.4	116.5	166.5	172.0	147.8
	Lead and its products.....	181.1	161.0	161.1	176.9	171.4
8	Lead, domestic.....	144.5	121.0	133.8	144.5	139.8
9	Lead, pipe.....	217.7	201.0	188.4	209.4	203.1
	Nickel anodes.....	122.6	122.6	122.6	122.6	122.6
10	Nickel anodes, 96-98%.....	122.6	122.6	122.6	122.6	122.6
	Silver.....	169.8	169.8	181.6	192.9	186.1
11	Silver, fine.....	169.8	169.8	181.6	192.9	186.1
	Tin ingots.....	133.3	117.2	118.3	124.7	124.8
12	Tin ingots, Straits.....	133.3	117.2	118.3	124.7	124.8
	Zinc and its products.....	190.6	140.0	167.4	163.4	161.1
13	Spelter, Am.....	142.2	120.7	159.5	159.5	147.3
14	Zinc, sheets.....	239.0	159.3	175.3	167.3	174.8
15	Solder.....	141.8	112.7	112.7	120.0	120.9
	Solder, 50/50.....	141.8	112.7	112.7	120.0	120.9

TABLE VI.—INDEX NUMBERS 1919, 1920 and 1921—Continued.

Chief Component Material Classification—Continued.

Average Price, 1913=100.

1920					1921					
Jan.	April	July	Oct.	Yearly Index	Jan.	April	July	Oct.	Yearly Index	
214.1	229.2	246.5	261.8	242.4	238.7	217.6	206.3	189.7	206.7	
149.4	173.5	173.5	173.5	169.5	173.5	173.5	149.4	149.4	161.4	
149.4	173.5	173.5	173.5	173.5	173.5	173.5	149.4	149.4	161.4	1
247.8	292.5	307.5	328.4	302.0	283.6	238.8	223.9	194.0	228.9	
247.8	292.5	307.5	328.4	302.0	283.6	238.8	223.9	194.0	228.9	2
251.9	263.3	293.2	326.3	288.4	323.8	294.1	287.1	269.2	286.1	
276.0	298.0	298.0	339.3	304.6	339.3	328.9	328.9	328.9	331.0	3
259.1	250.1	292.4	347.4	301.5	378.9	298.2	292.4	292.4	303.9	4
249.1	249.1	313.6	343.6	290.2	330.0	330.0	327.2	272.7	307.2	5
223.5	247.2	268.7	275.1	257.3	247.2	219.3	199.9	182.7	202.4	6
190.5	205.6	219.1	228.3	216.3	209.8	190.0	178.2	159.7	177.8	
158.2	184.6	197.8	211.0	197.4	205.7	184.6	184.6	145.0	169.0	7
197.1	225.2	225.2	225.2	219.0	211.2	183.0	154.8	149.2	167.6	8
181.8	200.0	200.0	218.2	205.2	218.2	218.2	218.2	198.2	201.4	9
228.3	244.6	228.3	244.6	240.5	244.6	195.7	195.7	195.7	201.2	10
201.8	201.8	248.2	248.2	232.8	201.8	185.6	162.4	139.2	167.4	11
174.4	174.4	205.0	205.0	194.8	174.4	153.0	137.7	122.4	143.7	12
200.0	231.0	120.0	250.0	235.3	235.0	215.0	210.0	180.0	202.4	13
162.5	178.8	187.5	212.5	191.6	187.5	187.5	175.0	150.0	170.9	14
210.3	210.3	240.3	240.3	230.3	210.3	187.7	165.2	157.7	178.5	15
166.4	151.2	196.6	196.6	191.2	141.2	121.0	115.9	105.9	117.9	
166.4	151.2	196.6	196.6	191.2	141.2	121.0	115.9	105.9	117.9	16
218.3	253.7	259.6	278.6	257.8	221.1	182.7	162.3	151.2	171.0	
243.2	272.7	273.7	303.7	275.2	227.5	180.8	156.3	156.3	175.7	17
252.6	289.5	289.5	300.0	287.5	236.8	168.4	131.6	131.6	158.8	18
159.1	198.9	215.5	232.0	210.8	198.9	198.9	165.7	178.5	19	
241.4	236.4	276.0	302.9	263.6	260.7	257.3	243.5	229.4	243.4	
206.7	251.8	270.4	270.4	262.0	270.4	266.7	266.7	244.4	258.5	20
184.2	184.2	284.2	331.6	241.7	218.5	218.5	210.5	210.5	214.5	21
273.3	273.3	306.7	287.2	293.3	286.7	253.3	233.3	233.3	257.1	
248.3	253.7	253.7	259.2	253.3	253.7	235.0	235.0	207.8	223.6	
260.9	271.7	271.7	282.6	270.9	271.7	250.0	250.0	195.6	231.0	23
235.8	235.8	235.8	235.8	235.8	235.8	220.1	220.1	220.1	216.2	24
217.6	230.0	236.2	242.2	234.6	236.0	223.7	217.6	205.3	216.0	
187.9	187.9	187.9	200.0	193.0	200.0	180.0	187.9	187.9	193.4	25
247.4	272.1	284.5	284.5	276.3	272.1	247.4	247.4	222.7	238.7	26
—	—	—	—	—	—	—	—	—	—	
169.9	171.4	162.2	150.8	160.3	126.7	115.0	113.2	107.9	114.6	
136.3	137.4	137.4	145.7	138.3	117.6	117.6	103.0	103.0	108.4	
128.8	148.4	139.0	100.8	128.7	95.2	84.0	84.0	84.0	87.7	1
210.4	210.4	233.3	233.3	220.8	204.2	183.3	166.7	156.2	175.8	2
145.4	144.4	142.1	128.0	136.7	102.5	96.0	97.0	97.4	97.2	3
144.7	140.9	146.9	125.6	137.4	108.8	102.7	103.7	103.4	103.9	4
138.2	138.2	138.2	138.2	133.1	100.7	93.7	96.0	94.8	96.1	5
137.8	137.8	122.4	109.6	121.6	83.8	82.2	83.0	85.9	82.5	6
160.9	160.9	160.9	138.7	154.8	116.5	105.4	105.4	105.4	100.5	7
219.0	237.3	223.4	209.5	219.3	166.0	152.0	155.7	154.1	156.9	
212.0	210.9	190.6	162.7	190.0	128.5	115.6	123.1	119.9	122.0	8
226.1	263.8	256.3	256.3	248.7	203.5	188.4	188.4	188.4	190.9	9
122.6	122.6	113.2	120.6	113.2	113.2	98.1	94.3	103.4		
122.6	122.6	122.6	113.2	120.6	113.2	113.2	98.1	94.3	103.4	10
227.6	206.2	154.8	158.5	175.9	111.5	101.4	101.0	118.4	106.4	
227.6	206.2	154.8	158.5	175.9	111.5	101.4	101.0	118.4	106.4	11
157.0	155.9	129.0	102.1	130.5	101.1	81.7	79.6	61.0	81.1	
157.0	155.9	129.0	102.1	130.5	101.1	81.7	79.6	61.0	81.1	12
197.8	190.5	188.8	181.5	185.7	160.1	138.3	143.2	113.0	135.8	
196.5	181.9	178.4	163.8	175.0	137.1	117.2	111.2	114.6	117.7	13
199.2	199.2	199.2	199.2	196.5	183.2	159.3	175.3	111.5	154.0	14
150.9	156.4	123.6	114.5	133.3	96.4	80.0	80.0	78.2	82.3	
150.9	156.4	123.6	114.5	133.3	96.4	80.0	80.0	78.2	82.3	15

TABLE VI.—INDEX NUMBERS 1919, 1920 and 1921—*Concluded.*Chief Component Material Classification—*Concluded.*

Average Price 1913 = 100.

No.		1919				
		Jan.	April	July	Oct.	Yearly Index
NON-METALLIC MINERALS AND THEIR PRODUCTS						
	Clay products.....	198.0	194.4	194.4	197.6	195.7
1	Bricks, pressed No. 1.....	113.9	113.9	113.9	127.4	118.4
2	Bricks, plastic, common.....	107.9	107.9	107.9	119.9	111.9
	Pottery.....	120.0	120.0	120.0	135.0	125.0
3	Cups and saucers, No. 1 quality.....	319.8	319.8	319.8	323.7	308.0
4	Dinner sets, printed.....	292.3	292.3	292.3	300.0	298.6
	Coal and its products.....	347.4	347.4	347.4	347.4	347.4
5	Coal, anthracite, egg.....	175.4	173.8	173.9	177.5	175.5
6	Coal, run of mine.....	153.1	153.9	159.9	163.3	158.6
7	Coal, run of mine.....	174.5	174.5	174.5	174.5	174.5
8	Coal, run of mine.....	200.0	190.9	185.4	194.5	189.6
9	Coal, run of mine.....	186.9	186.9	186.9	190.8	190.3
	Coke.....	162.7	162.7	162.7	164.6	164.6
	Glass and its products.....	262.7	262.7	254.4	255.9	262.7
10	Glass, window, star.....	360.4	360.4	360.4	363.3	371.5
11	Tumblers, tank glass.....	165.0	165.0	148.5	148.5	154.0
	Petroleum and its products.....	125.4	125.4	126.4	129.4	126.9
12	Coal oil, W.W.....	118.8	118.8	124.9	130.9	123.9
13	Gasoline.....	132.0	132.0	128.0	128.0	130.0
	Lime, plaster and cement.....	177.3	171.9	171.9	171.9	173.3
14	Lime, high calcium.....	183.2	183.2	183.2	183.2	183.2
15	Cement, Portland.....	171.4	160.7	160.7	160.7	163.5
	Miscellaneous non-metallic minerals.....	245.1	224.2	231.2	231.2	235.2
16	Salt, fine.....	226.3	226.3	226.3	226.3	226.3
17	Sulphur, refined.....	263.9	222.2	236.1	236.1	244.2
CHEMICALS AND ALLIED PRODUCTS						
	Coal tar.....	226.6	219.4	214.5	221.6	222.7
1	Coal tar, crude.....	162.5	162.5	162.5	162.5	162.5
	Sulphuric acid.....	162.5	162.5	162.5	162.5	162.5
2	Sulphuric acid, 66%.....	196.1	188.5	188.5	188.5	190.4
	Paints, pigments and varnishes.....	196.1	188.5	188.5	188.5	190.4
3	White lead, ground, in barrels.....	241.8	225.7	267.0	287.2	262.8
4	Putty, pure linseed oil.....	216.3	198.1	198.7	198.7	200.9
5	Shellac, pure orange.....	266.8	266.8	284.2	284.2	275.5
	Soap.....	242.4	212.1	318.2	378.8	311.9
6	Snaps, common laundry.....	177.9	177.9	206.5	206.5	192.7
	Miscellaneous inorganic chemicals.....	177.9	177.9	206.5	206.5	192.7
7	Alum, lump.....	278.5	255.8	216.4	224.1	248.3
8	Calcium carbide.....	351.3	324.3	270.3	283.8	317.6
9	Bleaching powder.....	130.8	130.8	130.8	130.8	130.8
10	Soda ash, 58% light.....	243.9	207.3	175.6	175.6	207.3
11	Caustic soda, 76-78% solid.....	398.7	366.4	290.9	316.1	346.3
	Other chemicals.....	267.8	250.0	214.3	214.3	239.6
12	Glycerine, refined.....	172.5	182.1	187.8	187.8	180.8
13	Wood alcohol, 97%.....	117.1	97.6	114.6	114.6	115.3
14	Ethyl alcohol.....	215.8	287.8	287.8	287.8	264.2
	GRAND TOTAL	205.8	200.3	215.5	219.9	213.2

TABLE VI.—INDEX NUMBERS 1919, 1920 and 1921—Concluded.

Chief Component Material Classification—Concluded.

Average Price 1913 = 100.

1920					1921					No.
Jan.	April	July	Oct.	Yearly Index	Jan.	April	July	Oct.	Yearly Index	
202.7	225.6	247.6	267.0	243.3	257.5	237.3	230.0	220.1	230.9	
140.9	139.4	161.9	184.4	156.6	161.9	161.9	152.9	152.9	156.7	
131.9	134.9	161.9	188.9	154.7	161.9	161.9	153.8	153.8	157.2	1
150.0	144.0	162.0	180.0	158.5	162.0	162.0	152.0	152.0	156.2	2
346.7	394.1	429.1	466.0	440.3	444.9	444.9	444.9	413.3	428.7	
346.1	346.1	384.6	384.6	368.8	384.6	384.6	384.6	384.6	378.3	3
347.4	442.1	473.7	547.4	511.8	505.3	505.3	505.3	442.1	479.1	4
181.2	195.7	207.0	230.3	208.3	210.6	233.3	234.5	231.2	231.9	
166.7	173.5	199.0	224.5	196.3	224.5	224.5	212.3	213.8	215.3	5
174.5	209.1	209.1	227.3	211.1	263.6	263.6	254.5	245.4	254.5	6
187.3	218.2	218.2	290.9	231.4	263.6	227.3	254.5	245.4	242.5	7
203.9	203.9	221.4	221.4	218.0	244.6	244.6	244.6	244.6	240.7	8
173.7	173.7	187.3	187.3	184.9	206.7	206.7	206.7	206.7	206.7	9
294.7	308.3	331.6	321.6	308.1	280.3	163.6	163.6	163.6	177.0	
440.7	468.2	468.2	449.8	385.6	152.2	152.2	152.2	152.2	181.6	10
148.7	148.5	195.0	175.0	166.5	175.0	175.0	175.0	175.0	172.5	11
142.6	154.7	164.2	173.8	160.0	169.2	158.2	122.3	125.9	138.4	
149.2	161.4	176.5	179.7	165.7	170.5	164.4	112.7	121.8	136.5	12
136.0	148.0	152.0	168.0	154.4	168.0	152.0	132.0	130.0	140.4	13
171.9	171.9	227.3	261.9	210.7	250.3	240.4	226.9	188.3	224.3	
183.2	183.2	247.5	316.8	232.7	297.0	277.2	257.4	198.0	257.4	14
160.7	160.7	207.1	207.1	188.7	203.6	203.6	196.4	178.6	191.3	15
245.1	259.0	273.1	286.2	271.3	280.7	258.4	258.4	249.0	257.3	
226.3	242.1	268.4	294.7	269.3	294.7	294.7	294.7	284.2	291.3	16
263.9	277.8	277.8	277.8	273.4	266.7	222.2	222.2	213.9	223.4	17
245.9	279.0	317.1	316.2	289.7	268.9	233.6	219.2	217.3	229.5	
162.5	162.5	187.5	212.5	185.4	212.5	212.5	212.5	212.5	212.5	
162.5	162.5	187.5	212.5	185.4	212.5	212.5	212.5	212.5	212.5	1
188.5	207.7	207.7	207.7	206.1	207.7	196.1	196.1	196.1	194.5	
188.5	207.7	207.7	207.7	206.1	207.7	196.1	196.1	196.1	194.5	2
320.3	374.2	354.0	325.3	344.2	270.9	231.7	232.1	200.5	227.2	
223.0	247.3	247.3	247.3	240.8	206.0	181.7	182.9	160.4	178.5	3
298.4	330.0	330.0	334.7	324.6	318.9	255.8	255.8	228.9	259.5	4
439.4	545.4	484.8	393.9	467.1	287.9	257.6	257.6	212.1	243.7	5
219.5	237.7	237.7	233.8	231.9	210.4	174.1	163.6	163.6	176.2	
219.5	237.7	237.7	233.8	231.9	210.4	174.1	163.6	163.6	176.2	6
258.1	283.5	343.2	354.7	331.4	334.6	295.7	283.3	280.6	287.7	
283.8	283.8	297.3	283.8	287.6	270.3	283.8	270.3	256.8	265.8	7
130.8	130.8	130.8	157.7	139.7	157.7	157.7	157.7	157.7	157.7	8
256.1	268.3	439.0	439.0	351.6	439.0	341.5	292.7	292.7	309.1	9
316.1	431.0	438.2	446.8	414.8	431.0	374.3	374.3	374.3	380.2	10
303.6	303.6	410.7	446.4	363.1	375.0	321.4	321.4	321.4	325.9	11
207.1	252.6	343.0	341.3	281.2	216.3	171.2	158.6	155.4	172.2	
136.6	136.6	156.1	146.3	136.6	119.5	102.4	92.7	108.8	122.2	12
323.7	395.7	611.5	611.5	460.0	256.1	158.3	158.3	158.3	182.3	13
160.9	225.5	261.3	256.2	237.2	256.2	235.7	215.2	215.2	225.5	14
240.6	261.3	262.1	239.2	248.3	203.5	184.3	170.6	166.1	177.3	

TABLE VII.—INDEX NUMBERS, 1919, 1920 and 1921.

CLASSIFIED ACCORDING TO PURPOSE OR USE.

Average Prices 1913=100.

CONSUMERS' GOODS.

		1919				
		Jan.	Apr.	July	Oct.	Yearly Index.
1	CONSUMERS' GOODS—TOTAL INDEX	203·6	208·0	211·4	210·1	213·5
(A)	Foods, beverages and tobacco—					
2	Beverages	229·1	238·3	265·5	256·3	247·3
3	Breadstuffs	210·8	205·6	207·1	219·5	212·3
4	Chocolate	108·0	108·0	138·0	156·0	131·6
5	Fish	186·3	175·6	172·4	167·5	176·8
6	Fruits	217·8	231·4	257·0	260·5	235·8
7	Meats	190·3	195·9	209·4	186·4	194·3
8	Milk and milk products	170·2	191·9	181·1	191·0	186·1
9	Sugar	231·3	231·3	231·3	262·3	242·6
10	Vegetables	191·9	200·7	189·7	203·7	214·2
11	Eggs	211·1	137·1	157·1	213·3	203·9
12	Tobacco	228·1	228·1	228·1	228·1	228·1
13	Miscellaneous	222·6	211·8	239·5	270·8	242·2
14	INDEX FOR FOODS, BEVERAGES AND TOBACCO	198·1	200·4	205·2	211·6	207·0
(B)	Other Consumers' Goods—					
15	Clothing, boots, rubbers, hosiery, under-wear and thread	223·1	226·0	232·1	251·9	236·9
16	Household Equipment and Supplies—					
17	Furniture	233·4	259·0	296·0	328·5	287·8
18	Glassware and pottery	268·2	268·2	262·7	265·3	256·7
19	Miscellaneous	170·8	169·7	176·8	178·1	174·0
20	INDEX FOR HOUSEHOLD EQUIPMENT AND SUPPLIES	207·7	213·0	224·1	232·9	219·4
	INDEX FOR OTHER CONSUMERS' GOODS	214·8	219·0	227·8	241·7	227·4

PRODUCERS' GOODS.

		1919				
		Jan.	Apr.	July	Oct.	Yearly Index.
1	PRODUCERS' GOODS—TOTAL INDEX	206·4	197·3	212·9	221·1	211·4
(A)	Producers' Equipment—					
2	Tools	241·2	227·7	218·1	229·7	230·2
3	Fuel and fuel oils	157·3	156·3	156·7	150·7	157·8
4	Miscellaneous	241·3	241·7	253·1	237·3	243·1
5	INDEX FOR PRODUCERS' EQUIPMENT	199·3	195·5	196·2	196·6	197·2
(B)	Producers' Materials—					
6	Building and Construction Materials—					
7	Lumber	154·2	153·7	169·9	166·8	173·5
8	Painters' materials	251·4	240·6	327·9	334·4	295·0
9	Miscellaneous	213·1	200·4	199·9	203·5	205·2
10	INDEX FOR BUILDING AND CONSTRUCTION MATERIALS	192·1	184·9	202·9	216·7	202·5
	Manufacturers' Materials—					
11	For textiles and clothing	280·3	257·6	275·5	297·0	279·7
12	" Furs	209·6	209·6	216·6	216·6	222·6
13	" leather goods	194·1	197·6	260·2	280·4	242·6
14	" metal working industries	177·5	153·8	164·0	167·0	171·7
15	" chemical using industries	262·7	236·6	212·9	218·4	237·2
16	Live animals for meat packing industry	178·0	212·7	192·3	165·8	184·6
17	Grains for milling and other industries	212·0	224·3	246·3	243·9	233·1
18	Miscellaneous producers' materials	188·9	192·5	218·3	228·3	209·9
19	INDEX FOR MANUFACTURERS' MATERIALS	212·3	202·1	218·0	226·5	216·7
20	INDEX FOR PRODUCERS' MATERIALS	207·3	197·5	214·9	224·1	213·1
	Grand total (238 commodities)	205·8	200·3	215·5	219·9	213·2

TABLE VII.—INDEX NUMBERS, 1919, 1920 and 1921.

CLASSIFIED ACCORDING TO PURPOSE OR USE.

Average Prices 1913=100.

CONSUMERS' GOODS.

1920					1921					
Jan.	Apr.	July	Oct.	Yearly Index.	Jan.	Apr.	July	Oct.	Yearly Index.	
237.9	258.3	263.0	235.5	246.4	208.2	190.6	177.4	173.8	182.7	1
256.6	257.0	268.2	214.1	243.2	188.6	179.6	152.3	156.7	168.9	2
237.2	242.7	268.6	235.8	245.8	205.6	196.9	191.7	173.6	188.7	3
164.0	188.0	188.0	188.0	183.2	120.0	112.0	104.0	100.0	109.2	4
167.1	168.8	170.1	175.6	170.7	150.9	142.5	127.2	138.5	137.7	5
233.4	255.6	268.9	258.8	255.7	216.2	213.2	240.6	218.7	214.5	6
180.4	194.1	208.4	193.8	193.4	180.0	175.5	141.7	123.5	145.7	7
208.7	204.6	191.2	200.9	197.8	195.5	192.1	150.5	154.6	165.6	8
339.5	446.3	565.1	452.3	420.0	244.5	256.3	202.7	191.0	217.7	9
331.4	423.7	431.0	212.5	344.0	194.6	150.6	154.3	188.3	168.6	10
243.1	152.9	190.4	229.3	219.0	271.9	92.9	132.8	174.5	162.6	11
244.3	244.3	244.3	244.3	241.7	219.5	219.5	219.5	219.5	219.5	12
273.2	250.8	224.9	239.1	234.3	177.5	159.8	153.7	160.1	163.0	13
232.7	250.2	257.9	220.2	236.6	191.4	174.9	161.5	161.4	167.9	14
266.6	277.5	284.5	277.6	278.2	241.8	211.6	196.0	181.8	202.9	15
343.6	387.6	387.6	387.6	376.2	351.7	329.4	300.4	271.8	307.4	16
280.7	312.2	351.1	369.0	349.0	355.0	355.0	355.0	333.9	343.3	17
184.2	194.4	203.2	200.0	200.0	202.3	191.5	178.3	178.0	184.8	18
243.3	266.2	279.9	282.6	275.0	272.0	261.1	247.3	235.6	249.7	19
254.0	282.5	282.0	280.3	276.5	258.2	239.0	223.8	211.0	228.2	20

PRODUCERS' GOODS.

1920					1921					
Jan.	Apr.	July	Oct.	Yearly Index.	Jan.	Apr.	July	Oct.	Yearly Index.	
241.9	260.7	260.3	242.6	248.3	202.0	179.2	167.5	162.2	174.3	1
245.8	242.1	280.1	314.0	273.1	290.3	267.5	255.7	245.1	258.5	2
165.3	177.3	185.7	207.1	187.7	212.4	205.1	196.9	195.7	199.3	3
249.9	261.9	266.9	267.7	260.5	242.1	230.3	221.6	222.0	225.9	4
206.6	214.7	229.6	249.0	227.2	239.3	213.7	217.7	214.6	220.7	5
231.6	268.5	233.8	228.1	236.4	205.1	196.4	173.7	169.5	184.3	6
335.8	401.8	358.5	306.7	347.9	250.8	206.2	212.1	187.5	209.0	7
221.9	242.2	260.1	270.7	250.1	238.2	203.9	196.7	180.8	198.9	8
240.4	273.7	260.9	256.6	256.3	225.3	200.9	188.6	176.7	193.8	9
317.4	333.7	324.8	293.9	310.8	213.0	188.9	171.4	181.9	185.4	10
393.1	346.9	195.2	174.5	254.0	114.4	186.5	167.3	223.0	194.2	11
249.8	239.3	107.4	164.3	204.2	132.6	111.8	112.6	112.2	115.0	12
181.5	188.8	191.2	188.1	188.2	163.2	146.6	139.0	129.4	140.8	13
249.8	272.7	318.1	322.5	291.8	303.7	265.5	254.2	249.7	258.2	14
183.6	198.2	199.6	164.6	183.1	135.3	141.0	104.9	82.3	111.6	15
278.3	293.7	306.9	222.1	270.8	184.4	154.6	152.5	119.3	150.9	16
256.2	292.9	299.6	264.2	272.3	192.3	159.4	137.3	138.6	152.7	17
248.1	264.3	264.7	237.0	249.1	188.1	166.0	151.9	148.6	160.0	18
246.2	266.3	264.1	241.8	250.9	197.0	175.0	161.3	155.7	168.6	19
240.6	261.3	262.1	239.2	248.3	203.5	184.8	170.6	166.1	177.3	20

TABLE VIII.—INDEX NUMBERS, 1919, 1920 and 1921.
CLASSIFIED ACCORDING TO ORIGIN.

Average Price 1913=100.

I. ARTICLES OF FARM ORIGIN. (A) VEGETABLE.

		1919				Yearly Index.
		Jan.	April	July	Oct.	
1	(a) Raw or partly manufactured material...	216.7	222.6	241.7	248.3	237.9
2	Fruits, fresh, domestic...	172.2	275.5	300.0	195.2	218.1
3	Fruits, fresh, foreign...	183.8	181.0	211.1	228.8	198.4
4	Fruits, dried...	264.5	269.5	274.1	287.1	270.7
5	Grains...	212.0	224.3	246.3	244.0	233.1
6	Malt...	163.2	168.7	190.4	201.3	212.7
7	Rubber...	74.2	68.5	61.1	68.6	68.3
8	Sugar...	247.4	248.4	249.4	315.8	265.2
9	Tea, coffee and cocoa, condiments...	210.7	210.3	238.5	229.5	223.1
10	Tobacco...	261.9	267.7	267.7	267.7	278.0
11	Vegetables...	194.1	203.3	186.4	209.0	221.8
12	Miscellaneous vegetable products...	216.2	216.3	280.2	289.5	259.4
13	Cotton...	241.5	236.6	298.5	293.9	267.7
14	Flax, hemp and jute products...	444.7	444.7	411.3	442.2	431.7
15	(b) Fully or chiefly manufactured articles...	227.2	215.8	234.8	250.4	234.4
16	Evaporated apples...	225.1	225.1	300.1	341.1	260.6
17	Flour and milled products...	211.9	205.9	207.6	231.6	216.3
18	Bakery products...	205.1	205.1	205.1	212.3	208.0
19	Vegetable oils and by-products...	275.0	280.3	414.3	383.5	342.5
20	Rubbers...	129.5	134.4	126.4	140.7	132.7
21	Sugar products and glucose...	231.7	235.4	244.1	264.7	245.9
22	Chocolate...	108.0	108.0	138.0	156.0	131.6
23	Tobacco...	228.1	228.1	228.1	228.1	228.1
24	Canned vegetables...	203.4	194.6	197.3	191.4	196.6
25	Miscellaneous vegetable products...	162.8	162.2	194.6	238.4	198.6
26	Miscellaneous fibre products...	204.3	221.4	221.4	212.0	217.3
27	Shells...	242.4	212.1	318.2	378.8	311.9
28	Alcohol...	200.1	224.3	224.3	224.3	213.5
29	Yarn and thread...	249.4	214.6	226.9	227.2	230.2
30	Fabrics...	289.5	241.2	248.9	285.3	269.5
31	Men's hosiery...	309.5	309.5	309.5	309.5	309.5
32	Sash cord...	254.2	233.9	247.4	254.2	251.5
33	Flax, hemp and jute products...	273.8	215.0	265.6	290.6	263.7

I. ARTICLES OF FARM ORIGIN. (B) ANIMAL.

		1919				Yearly Index.
		Jan.	April	July	Oct.	
1	(a) Raw or partly manufactured material...	192.2	203.1	213.3	210.9	208.4
2	Livestock...	178.0	212.7	192.3	165.8	184.6
3	Furs...	209.6	209.6	216.6	216.6	222.6
4	Hides and skins...	195.9	207.9	325.2	335.2	284.9
5	Meat...	194.5	202.6	202.9	184.4	193.7
6	Fowl...	213.2	238.7	228.6	204.4	216.5
7	Milk...	179.3	179.3	164.7	187.8	176.2
8	Miscellaneous animal products...	211.1	137.1	157.1	213.3	203.9
9	Silk, raw...	181.0	174.3	255.5	278.8	237.3
10	Wool...	284.9	300.7	322.9	316.6	309.6
11	(b) Fully or chiefly manufactured articles...	198.3	203.0	220.4	227.7	215.0
12	Oils, fats, etc...	193.2	187.3	266.2	250.2	219.3
13	Leather manufacture...	180.5	183.5	211.6	245.5	212.2
14	Beef, barrelled plate...	105.1	102.6	97.4	82.0	96.4
15	Meats, canned, cured or otherwise prepared...	195.7	195.8	238.4	207.1	211.1
16	Milk products...	179.3	199.2	190.6	192.9	191.8
17	Yarn, woollen...	320.0	320.0	320.0	320.0	320.0
18	Silk and its products...	176.7	176.7	200.5	229.2	197.5
19	Cloth, hosiery, underwear...	328.6	328.6	320.8	321.8	327.6
20	Glycerine...	117.1	97.6	114.6	114.6	115.3

TABLE VIII.—INDEX NUMBERS, 1919, 1920 and 1921.
CLASSIFIED ACCORDING TO ORIGIN.

Average Price 1913=100.

I. ARTICLES OF FARM ORIGIN. (A) VEGETABLE.

1920					1921					
Jan.	April	July	Oct.	Yearly Index.	Jan.	April	July	Oct.	Yearly Index.	
290.3	322.4	318.1	231.4	277.6	190.2	154.4	154.1	155.9	158.7	1
229.6	252.6	260.0	190.0	226.3	172.2	229.6	250.0	195.2	198.0	2
186.4	198.9	243.0	240.8	224.7	202.8	199.2	277.3	222.1	214.0	3
259.5	294.0	286.9	294.0	288.0	252.6	238.2	224.2	223.4	223.3	4
278.3	293.7	306.9	222.1	270.8	184.4	154.6	152.5	119.9	150.9	5
239.4	233.9	206.7	174.1	212.7	152.3	136.0	139.3	123.0	134.5	6
67.9	57.9	44.7	31.7	45.9	26.0	22.2	21.1	24.3	23.4	7
491.1	712.2	710.8	316.9	514.4	230.4	237.7	183.7	160.3	193.9	8
229.1	229.8	223.6	188.7	211.2	157.3	144.9	123.4	131.7	139.5	9
358.3	318.5	278.7	278.7	305.2	278.7	99.5	95.5	87.6	110.7	10
385.2	517.8	528.9	231.7	366.0	208.6	146.4	151.7	198.5	172.2	11
312.1	301.9	245.2	247.4	265.7	173.1	133.7	136.4	145.6	146.2	12
350.1	387.7	351.0	181.6	297.9	141.1	101.3	98.0	163.3	122.2	13
436.1	465.6	488.7	490.6	468.4	381.8	229.0	213.0	240.5	241.0	14
264.3	294.2	307.0	269.9	279.5	200.5	187.4	176.1	172.5	181.8	15
300.1	313.8	300.1	272.8	281.0	191.0	163.0	191.0	218.3	191.0	16
246.5	257.8	290.8	225.8	253.8	194.1	174.7	171.3	151.5	169.7	17
225.8	229.3	243.5	243.4	236.2	214.4	214.4	200.2	186.4	200.5	18
342.1	389.1	323.5	244.1	312.4	184.1	129.6	140.8	144.5	146.5	19
145.7	155.6	155.6	155.6	153.9	155.6	136.9	155.6	123.2	138.6	20
319.3	396.0	493.7	377.5	373.6	216.6	215.2	180.1	168.6	189.1	21
164.0	188.0	188.0	188.0	183.2	120.0	112.0	104.0	100.0	109.2	22
244.3	244.3	244.3	244.3	241.7	219.5	219.5	219.5	219.5	219.5	23
205.9	204.3	202.6	168.0	192.0	161.8	160.4	160.3	159.1	160.1	24
265.8	316.6	262.3	201.5	256.2	170.4	140.0	145.1	150.8	151.3	25
212.0	218.3	218.3	194.8	208.4	171.5	166.9	162.2	162.2	165.9	26
439.4	545.4	484.8	393.9	467.1	287.9	257.6	257.6	212.1	243.7	27
242.3	310.6	436.4	433.8	350.9	256.1	197.0	186.7	186.7	203.9	28
243.6	287.3	305.8	251.5	274.5	181.0	176.9	149.3	178.0	167.1	29
290.4	329.5	346.9	341.1	321.4	191.4	188.9	167.2	168.1	179.7	30
342.8	366.7	366.7	366.7	364.7	361.9	342.8	295.2	261.9	311.5	31
298.3	366.1	366.1	315.2	335.2	230.5	169.5	169.5	193.2	186.1	32
295.6	292.8	296.1	264.4	284.9	213.4	199.2	194.6	204.3	210.6	33

I. ARTICLES OF FARM ORIGIN. (B) ANIMAL.

1920					1921					
Jan.	April	July	Oct.	Yearly Index.	Jan.	April	July	Oct.	Yearly Index.	
235.1	223.5	192.1	179.2	198.9	166.2	151.7	128.7	129.9	140.4	1
183.6	198.2	199.6	164.6	183.1	135.3	141.0	104.9	82.3	111.6	2
393.1	346.9	195.2	157.6	254.0	114.4	186.5	167.3	223.0	194.2	3
282.3	259.8	170.9	100.9	182.1	91.4	67.5	80.3	83.0	79.1	4
193.0	198.8	214.3	191.5	196.8	181.9	165.2	125.7	108.1	136.3	5
174.8	237.0	219.2	207.8	216.4	202.9	218.6	199.1	184.9	198.9	6
194.4	194.4	171.4	197.4	186.7	202.6	182.8	150.7	159.2	167.3	7
243.1	152.9	190.4	229.3	219.0	271.9	92.9	132.8	174.5	162.6	8
408.6	350.0	183.7	179.7	256.1	159.7	158.4	161.0	167.7	162.7	9
316.6	200.0	133.0	161.4	140.9	72.8	72.8	60.2	60.2	61.4	10
236.5	240.1	234.3	223.2	230.9	196.4	179.8	157.9	153.0	166.1	11
245.5	238.9	197.8	197.1	207.1	141.0	104.3	93.9	121.6	107.8	12
235.7	233.5	212.7	194.9	216.1	168.1	151.7	145.0	138.0	147.8	13
82.0	84.6	84.6	83.3	82.6	93.6	92.3	97.4	71.8	84.6	14
177.8	201.3	237.5	225.0	212.5	199.9	187.6	180.2	150.2	173.4	15
216.8	210.3	202.4	203.0	204.1	191.5	197.5	150.4	152.0	164.8	16
320.0	320.0	320.0	240.0	293.6	250.0	240.0	150.0	150.0	191.0	17
261.2	286.1	268.7	242.5	265.5	220.8	208.8	208.8	208.8	210.0	18
377.6	421.6	447.3	447.3	429.1	358.1	265.6	237.9	229.6	258.3	19
136.6	136.6	156.1	156.1	146.3	136.6	119.5	102.4	92.7	108.8	20

TABLE VIII.—Continued.

2. ARTICLES OF MARINE ORIGIN.

	1919				
	Jan.	April	July	Oct.	Yearly Index.
1 (a) Raw material.....	169.5	152.1	160.8	151.8	162.0
2 Fish, fresh.....	169.5	152.1	160.8	151.8	162.0
3 (c) Fully or chiefly manufactured articles.....	191.9	183.4	176.3	172.7	181.7
4 Dried and prepared fish.....	229.1	212.1	186.9	178.0	201.2
5 Canned fish.....	154.8	154.8	165.8	167.5	162.3

3. ARTICLES OF FOREST ORIGIN.

1 (a) Raw or partly manufactured articles.....	156.3	155.6	170.6	201.2	175.4
2 Lumber and timber.....	154.2	153.7	169.9	196.8	173.5
3 Pulp, chemical and mechanical.....	172.2	168.9	175.1	231.8	189.0
4 (b) Fully or chiefly manufactured articles.....	239.8	255.2	277.4	296.9	272.5
5 Newsprint paper, rolls.....	184.0	184.0	184.0	184.0	184.0
6 Furniture.....	233.4	259.0	296.0	328.5	287.8
7 Matches.....	315.0	315.0	315.0	315.0	315.0

4. ARTICLES OF MINERAL ORIGIN.

1 (a) Raw or partly manufactured material.....	177.1	158.1	165.2	169.9	168.5
2 Iron ore.....	154.2	154.2	154.2	154.2	154.2
3 Scrap iron.....	186.5	110.9	141.2	151.2	144.1
4 Smelted products.....	223.4	193.2	174.6	178.1	192.3
5 Coal and its products.....	178.6	176.5	176.7	180.8	178.2
6 Aluminum.....	137.4	124.9	137.4	137.4	134.6
7 Antimony.....	106.4	86.8	100.8	117.6	106.6
8 Electrolytic copper.....	138.4	106.5	154.3	157.4	134.8
9 Lead.....	144.5	121.0	133.8	144.5	139.8
10 Silver.....	169.8	169.8	181.6	192.9	186.1
11 Tin ingots.....	133.3	117.2	118.3	124.7	124.8
12 Spelter.....	142.2	120.7	159.5	159.5	147.3
13 Miscellaneous non-metallic minerals.....	245.1	224.2	231.2	231.2	235.2
14 (b) Fully or chiefly manufactured articles.....	215.4	199.6	198.2	200.5	202.6
15 Cast iron pipe.....	262.7	232.8	217.9	217.9	230.1
16 Hardware.....	264.1	252.1	252.1	243.9	251.0
17 Rolling mill products.....	215.4	187.1	184.9	183.0	190.7
18 Tools and hand implements.....	218.8	218.8	206.0	211.2	216.5
19 Wire.....	228.2	228.2	228.2	228.2	228.2
20 Miscellaneous iron and steel products.....	218.0	202.7	216.6	220.8	214.0
21 Copper products.....	150.4	104.7	146.4	157.2	134.5
22 Lead pipe.....	217.7	201.0	188.4	209.4	203.1
23 Nickel anodes.....	122.6	122.6	122.6	122.6	122.6
24 Zinc sheets.....	239.0	159.3	175.3	167.3	174.8
25 Solder.....	141.8	112.7	112.7	120.0	120.9
26 Clay products.....	113.9	113.9	113.9	127.4	118.4
27 Pottery.....	319.8	319.8	319.8	323.7	308.0
28 Coke.....	162.7	162.7	162.7	164.6	164.6
29 Glass products.....	262.7	262.7	254.4	255.9	262.7
30 Petroleum and its products.....	125.4	125.4	126.4	129.4	126.9
31 Lime, plaster and cement.....	177.3	171.9	171.9	171.9	173.3
32 Coal tar.....	162.5	162.5	162.5	162.5	162.5
33 Paints, pigments, etc.....	241.5	232.4	241.4	241.4	238.2
34 Soap.....	177.9	177.9	206.5	206.5	192.7
35 Miscellaneous inorganic chemicals.....	278.5	255.8	216.4	224.1	248.3
36 Sulphuric acid.....	196.1	188.5	188.5	188.5	190.4

TABLE VIII.—*Continued.*

2. ARTICLES OF MARINE ORIGIN.

1920					1921					
Jan.	April	July	Oct.	Yearly Index.	Jan.	April	July	Oct.	Yearly Index.	
160·8	159·8	171·2	171·2	169·6	135·1	146·6	84·3	127·5	116·5	1
160·8	159·8	171·2	171·2	169·6	135·1	146·6	84·3	127·5	116·5	2
169·2	171·8	169·8	177·1	167·5	156·1	141·2	141·5	142·2	144·7	3
167·9	166·6	158·1	170·5	161·2	138·5	114·6	131·5	131·7	129·0	4
170·5	176·9	181·4	183·8	260·7	173·7	167·7	151·6	152·7	240·8	5

3. ARTICLES OF FOREST ORIGIN.

233·6	290·0	287·7	276·9	268·8	220·4	212·7	174·3	167·8	189·8	1
231·6	282·7	233·8	228·1	236·4	205·1	196·4	173·7	169·5	184·3	2
247·6	440·7	665·3	618·2	495·5	327·0	327·0	178·2	156·0	228·4	3
311·8	340·0	356·0	367·9	343·9	346·4	322·3	296·9	271·8	304·9	4
213·3	213·3	293·3	346·7	266·7	346·7	293·3	253·3	213·3	272·3	5
343·6	387·6	387·6	387·6	376·2	351·7	329·4	300·4	271·8	307·4	6
315·0	324·0	324·0	330·0	324·0	330·0	330·0	330·0	330·0	330·0	7

4. ARTICLES OF MINERAL ORIGIN.

188·7	199·5	201·0	205·6	200·5	185·3	168·9	163·4	158·9	166·0	1
149·4	173·5	173·5	173·5	169·5	173·5	173·5	149·4	149·4	161·4	2
166·4	151·2	196·6	196·6	191·2	141·2	121·0	115·9	105·9	117·9	3
218·3	253·7	259·6	278·6	257·8	221·1	182·7	162·3	151·2	171·0	4
183·1	201·2	211·9	241·0	214·2	249·1	240·0	241·5	237·3	238·2	5
136·3	137·4	137·4	145·7	138·3	117·6	117·6	103·0	103·0	108·4	6
128·8	148·4	139·0	100·8	128·7	95·2	84·0	84·0	84·0	87·7	7
144·7	140·9	146·9	125·6	137·4	108·8	102·7	103·7	103·4	103·9	8
212·0	210·9	190·6	162·7	190·0	128·5	115·6	123·1	119·9	122·9	9
227·6	206·2	154·8	158·5	175·9	111·5	101·4	101·0	118·4	106·4	10
157·0	155·9	129·0	102·1	130·5	101·1	81·7	79·6	61·0	81·1	11
196·5	181·9	178·4	163·8	175·0	137·1	117·2	111·2	114·6	117·7	12
245·1	259·9	273·1	286·2	271·3	280·7	258·4	258·4	249·0	257·3	13
213·4	227·5	247·0	258·3	239·7	239·6	217·3	209·2	195·9	209·8	14
247·8	292·5	307·5	328·4	302·0	283·6	238·8	223·9	194·0	228·9	15
251·9	263·3	293·2	326·3	288·4	323·8	294·1	287·1	269·2	286·1	16
190·5	205·6	219·1	228·3	216·3	209·8	190·0	178·2	159·7	177·8	17
241·4	236·4	276·0	302·9	263·6	260·7	257·3	243·5	229·4	243·4	18
248·3	253·7	253·7	259·2	253·3	253·7	235·0	235·0	207·8	223·6	19
215·2	223·5	255·2	239·3	230·0	225·4	210·2	200·7	188·9	202·6	20
145·6	145·6	140·5	128·8	136·3	100·3	93·8	94·8	95·4	95·0	21
226·1	263·8	256·3	256·3	248·7	203·5	188·4	188·4	188·4	190·9	22
122·6	122·6	122·6	113·2	120·6	113·2	113·2	98·1	94·3	103·4	23
199·2	199·2	199·2	196·5	183·2	159·3	159·3	111·5	111·5	154·0	24
150·9	156·4	123·6	114·5	133·3	96·4	80·0	80·0	78·2	82·3	25
140·9	139·4	161·9	184·4	156·6	161·9	161·9	152·9	152·9	156·7	26
346·7	394·1	429·1	466·0	440·3	444·9	444·9	444·9	413·3	428·7	27
173·7	173·7	187·3	187·3	184·9	206·7	206·7	206·7	206·7	206·7	28
294·7	308·3	331·6	321·6	308·1	280·3	163·6	163·6	163·6	176·8	29
142·6	154·7	159·7	173·8	160·0	169·2	158·2	122·3	125·9	138·4	30
171·9	171·9	227·3	261·9	210·7	250·3	240·4	226·9	188·3	224·3	31
162·5	162·5	187·5	212·5	185·4	212·5	212·5	212·5	212·5	212·5	32
260·7	288·6	288·6	291·0	282·7	262·4	218·7	219·3	194·6	219·0	33
219·5	237·7	237·7	233·8	231·9	210·4	174·1	163·6	163·6	176·2	34
258·1	283·5	343·2	354·7	312·2	334·6	295·7	283·3	280·6	287·7	35
188·5	207·7	207·7	207·7	206·1	207·7	196·1	196·1	194·5	194·5	36

TABLE IX—PRICES AND INDEX NUMBERS OF A FAMILY BUDGET OF STAPLE
DOMINION AVERAGE

Commodities	Quantity	Base 1913						1918											
			1914		1915		1916		Jan.		Apr.		July		Oct.		Dec.		Year
			\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
1 Beef, sirloin steak.....	1 lb.	0.222	0.244	0.238	0.252	0.301	0.319	0.339	0.398	0.381	0.367	0.364							
2 Beef, chuck roast.....	1 "	0.148	0.168	0.164	0.170	0.207	0.225	0.241	0.289	0.271	0.254	0.260							
3 Veal, roast.....	1 "	0.157	0.173	0.175	0.187	0.227	0.253	0.263	0.283	0.280	0.275	0.272							
4 Mutton, roast.....	1 "	0.191	0.208	0.209	0.233	0.281	0.312	0.332	0.368	0.384	0.342	0.347							
5 Pork, fresh, roast.....	1 "	0.195	0.202	0.192	0.220	0.296	0.331	0.357	0.377	0.380	0.367	0.384							
6 Pork, salt, mess.....	1 "	0.178	0.186	0.177	0.194	0.268	0.313	0.336	0.352	0.350	0.348	0.340							
7 Bacon, breakfast.....	1 "	0.247	0.250	0.256	0.288	0.385	0.448	0.481	0.510	0.511	0.513	0.494							
8 Lard, pure leaf.....	1 "	0.192	0.188	0.178	0.202	0.297	0.333	0.347	0.369	0.371	0.363	0.359							
9 Eggs, fresh.....	1 doz	0.337	0.344	0.327	0.380	0.480	0.633	0.460	0.493	0.607	0.713	0.565							
10 Eggs, storage.....	1 "	0.281	0.320	0.286	0.327	0.424	0.512	0.439	0.431	0.550	0.507	0.489							
11 Milk.....	1 qt.	0.086	0.090	0.088	0.088	0.104	0.119	0.120	0.118	0.126	0.137	0.123							
12 Butter, dairy.....	1 lb.	0.292	0.286	0.310	0.344	0.432	0.469	0.492	0.457	0.500	0.522	0.485							
13 Butter, creamery.....	1 "	0.339	0.337	0.354	0.385	0.480	0.512	0.548	0.517	0.557	0.581	0.538							
14 Cheese, old.....	1 "	0.205	0.214	0.237	0.260	0.330	0.333	0.332	0.334	0.333	0.348	0.333							
15 Cheese, new.....	1 "	0.191	0.108	0.216	0.242	0.304	0.304	0.311	0.306	0.314	0.328	0.310							
16 Bread, plain, white.....	1 "	0.041	0.043	0.047	0.050	0.070	0.076	0.078	0.078	0.079	0.079	0.078							
17 Flour, family.....	1 "	0.032	0.035	0.040	0.042	0.044	0.065	0.067	0.068	0.069	0.069	0.068							
18 Rolled oats.....	1 "	0.044	0.045	0.051	0.049	0.061	0.070	0.080	0.081	0.081	0.081	0.079							
19 Rice, good, medium.....	1 "	0.057	0.061	0.056	0.066	0.081	0.098	0.107	0.116	0.123	0.126	0.114							
20 Beans, handpicked.....	1 "	0.062	0.062	0.075	0.098	0.149	0.167	0.169	0.171	0.166	0.160	0.168							
21 Apples, evaporated.....	1 "	0.120	0.128	0.119	0.134	0.156	0.197	0.221	0.229	0.231	0.228	0.223							
22 Prunes, medium.....	1 "	0.119	0.126	0.125	0.131	0.154	0.173	0.176	0.180	0.188	0.194	0.180							
23 Sugar, granulated.....	1 "	0.059	0.064	0.080	0.090	0.100	0.107	0.100	0.109	0.122	0.124	0.113							
24 Sugar, yellow.....	1 "	0.055	0.059	0.072	0.083	0.093	0.099	0.100	0.102	0.112	0.112	0.105							
25 Tea, black.....	1 "	0.356	0.376	0.376	0.396	0.460	0.500	0.512	0.584	0.620	0.524	0.572							
26 Tea, green.....	1 "	0.372	0.384	0.360	0.408	0.452	0.484	0.484	0.564	0.592	0.604	0.548							
27 Coffee.....	t "	0.376	0.432	0.360	0.396	0.404	0.404	0.408	0.448	0.460	0.464	0.436							
28 Potatoes.....	1 pk.	0.180	0.205	0.169	0.294	0.446	0.364	0.322	0.330	0.357	0.310	0.346							
29 Vinegar, white wine.....	1 pt.	0.064	0.064	0.064	0.064	0.064	0.064	0.072	0.072	0.072	0.072	0.072							
30 All foods—Index numbers.....	100.0	105.4	107.2	119.8	155.6	169.3	171.3	177.2	184.5	185.8	177.3							
31 Starch, laundry.....	1 lb.	0.096	0.096	0.096	0.099	0.120	0.138	0.138	0.141	0.144	0.144	0.141							
32 Coal, anthracite.....	1 ton	8.80	8.64	8.43	7.36	10.72	11.58	11.49	11.81	12.61	13.09	11.98							
33 Coal, bituminous.....	1 "	6.10	6.10	5.89	6.30	8.43	8.94	9.25	9.39	10.02	10.18	9.54							
34 Wood, hard, best.....	1 cord	6.80	6.80	5.89	6.86	8.46	10.19	10.74	11.07	12.30	12.77	11.30							
35 Wood, soft.....	1 "	4.90	5.01	4.93	4.93	6.22	7.55	7.98	8.13	9.41	9.23	8.35							
36 Coal oil.....	1 gal.	0.237	0.236	0.233	0.230	0.250	0.258	0.268	0.278	0.274	0.278	0.273							
37 Fuel and lighting—Index numbers.....	100.0	99.4	95.7	100.9	124.1	139.1	143.3	147.0	160.1	163.3	149.6							
38 Rent—Price for month—Index numbers.....	19.32	19.00	16.49	16.14	17.28	18.00	18.64	19.24	19.40	19.32	18.88							
39 Grand total—Index numbers.....	100.0	102.2	98.4	104.8	128.7	139.1	141.9	146.5	152.4	153.3	146.3							

FOODS, FUEL AND LIGHTING AND RENT, IN SIXTY CITIES IN CANADA.
FOR 1913 = 100.

1919												
Jan.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Year	
\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	
0.368	0.357	0.377	0.397	0.390	0.399	0.392	0.377	0.361	0.346	0.347	0.374	1
0.258	0.252	0.262	0.278	0.270	0.276	0.266	0.253	0.247	0.233	0.228	0.257	2
0.277	0.274	0.274	0.276	0.276	0.283	0.266	0.262	0.264	0.265	0.255	0.270	3
0.349	0.309	0.355	0.367	0.368	0.363	0.370	0.355	0.343	0.330	0.323	0.348	4
0.369	0.354	0.361	0.386	0.398	0.421	0.422	0.415	0.397	0.366	0.357	0.384	5
0.354	0.340	0.347	0.355	0.360	0.376	0.381	0.371	0.363	0.353	0.353	0.359	6
0.510	0.493	0.506	0.526	0.543	0.563	0.581	0.573	0.559	0.537	0.518	0.579	7
0.369	0.346	0.383	0.376	0.402	0.419	0.429	0.425	0.412	0.396	0.389	0.392	8
0.736	0.546	0.498	0.514	0.537	0.527	0.576	0.614	0.691	0.747	0.824	0.621	9
0.625	0.492	0.439	0.427	0.454	0.481	0.535	0.570	0.604	0.650	0.685	0.544	10
0.138	0.137	0.137	0.135	0.132	0.131	0.133	0.136	0.143	0.145	0.148	0.138	11
0.530	0.517	0.608	0.565	0.543	0.531	0.542	0.564	0.573	0.612	0.662	0.564	12
0.591	0.580	0.657	0.636	0.611	0.604	0.621	0.630	0.641	0.673	0.626	0.630	13
0.357	0.358	0.359	0.369	0.393	0.403	0.397	0.399	0.396	0.400	0.409	0.383	14
0.339	0.344	0.345	0.340	0.373	0.388	0.373	0.371	0.369	0.370	0.376	0.361	15
0.080	0.079	0.078	0.078	0.079	0.080	0.079	0.079	0.079	0.079	0.079	0.079	16
0.069	0.067	0.067	0.067	0.067	0.067	0.067	0.067	0.067	0.066	0.067	0.067	17
0.080	0.075	0.075	0.074	0.074	0.074	0.077	0.080	0.078	0.077	0.079	0.077	18
0.126	0.121	0.121	0.121	0.122	0.123	0.137	0.141	0.141	0.144	0.145	0.130	19
0.151	0.130	0.120	0.110	0.117	0.113	0.113	0.112	0.114	0.112	0.115	0.122	20
0.227	0.222	0.224	0.229	0.234	0.246	0.245	0.262	0.256	0.267	0.266	0.242	21
0.196	0.200	0.202	0.203	0.212	0.220	0.231	0.237	0.234	0.244	0.252	0.219	22
0.123	0.119	0.119	0.110	0.119	0.118	0.121	0.127	0.127	0.128	0.133	0.123	23
0.112	0.111	0.110	0.111	0.111	0.111	0.113	0.118	0.118	0.119	0.126	0.115	24
0.636	0.628	0.628	0.628	0.628	0.616	0.624	0.628	0.624	0.620	0.636	0.629	25
0.612	0.612	0.620	0.636	0.616	0.624	0.628	0.640	0.644	0.648	0.660	0.624	26
0.472	0.484	0.484	0.500	0.524	0.536	0.544	0.560	0.560	0.560	0.572	0.524	27
0.312	0.282	0.280	0.329	0.354	0.314	0.552	0.435	0.359	0.357	0.434	0.359	28
0.072	0.072	0.072	0.072	0.072	0.080	0.080	0.080	0.080	0.072	0.072	0.072	29
187.8	177.9	181.9	184.5	187.0	187.7	196.9	195.3	193.7	194.5	200.8	189.2	30
0.144	0.141	0.141	0.141	0.141	0.138	0.150	0.144	0.144	0.141	0.144	0.144	31
13.20	12.90	12.85	12.61	11.76	11.50	13.15	13.18	13.49	13.26	13.30	12.86	32
10.14	9.82	9.84	9.86	10.34	9.89	9.94	10.19	10.00	10.13	10.24	10.003	33
12.29	11.78	12.35	12.30	12.22	11.95	12.24	12.45	12.98	12.56	12.80	12.34	34
9.04	8.90	8.94	9.01	9.02	9.25	9.25	9.02	9.04	9.58	9.60	9.12	35
0.282	0.281	0.281	0.281	0.287	0.289	0.292	0.293	0.293	0.286	0.296	0.287	36
161.2	157.0	159.1	158.4	157.5	154.9	161.7	162.7	164.8	164.3	166.4	160.6	37
19.32	19.60	19.64	20.32	20.88	21.00	21.24	21.64	22.20	22.16	21.16	20.80	38
100.0	101.4	101.7	105.2	108.1	108.7	109.9	112.0	114.9	114.7	114.7	107.7	
154.1	148.8	151.3	153.7	155.9	156.1	162.3	162.3	162.7	163.0	166.5	157.3	39

TABLE IX—PRICES AND INDEX NUMBERS OF A FAMILY BUDGET OF STAPLE
DOMINION AVERAGE

Commodities	Quantity	1920											
		Jan.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Year
		\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
1 Beef, sirloin steak.....	1 lb.	0.357	0.373	0.382	0.393	0.415	0.420	0.415	0.406	0.401	0.378	0.356	0.389
2 Beef, chuck roast.....	1 "	0.232	0.244	0.249	0.252	0.271	0.272	0.267	0.256	0.252	0.242	0.230	0.251
3 Veal, roast	1 "	0.257	0.263	0.265	0.264	0.277	0.281	0.282	0.287	0.290	0.287	0.280	0.274
4 Mutton, roast	1 "	0.323	0.339	0.358	0.362	0.384	0.373	0.369	0.356	0.363	0.352	0.334	0.354
5 Pork, roast, fresh.....	1 "	0.365	0.375	0.388	0.391	0.401	0.407	0.416	0.415	0.423	0.417	0.388	0.397
6 Pork, salt, mess.....	1 "	0.348	0.358	0.361	0.358	0.361	0.370	0.371	0.370	0.372	0.367	0.353	0.362
7 Bacon, breakfast.....	1 "	0.524	0.526	0.537	0.544	0.558	0.570	0.579	0.588	0.601	0.585	0.570	0.559
8 Lard, pure leaf.....	1 "	0.388	0.396	0.391	0.385	0.382	0.379	0.380	0.369	0.372	0.369	0.352	0.380
9 Eggs, fresh.....	1 doz.	0.866	0.739	0.558	0.550	0.560	0.592	0.645	0.706	0.750	0.817	0.888	0.709
10 Eggs, storage.....	1 "	0.695	0.633	0.486	0.483	0.001	0.526	0.563	0.643	0.683	0.703	0.739	0.608
11 Milk.....	1 qt.	0.151	0.151	0.151	0.150	0.148	0.147	0.147	0.151	0.154	0.155	0.156	0.151
12 Butter, dairy.....	1 lb.	0.676	0.663	0.656	0.655	0.597	0.593	0.609	0.620	0.629	0.615	0.593	0.631
13 Butter, creamery.....	1 "	0.748	0.877	0.723	0.725	0.668	0.663	0.668	0.684	0.691	0.665	0.653	0.696
14 Cheese, old.....	1 "	0.409	0.407	0.402	0.402	0.404	0.406	0.408	0.408	0.412	0.407	0.400	0.406
15 Cheese, new.....	1 "	0.381	0.382	0.377	0.378	0.382	0.384	0.389	0.388	0.386	0.384	0.379	0.383
16 Bread, plain white.....	1 "	0.080	0.091	0.091	0.092	0.096	0.096	0.097	0.097	0.096	0.094	0.089	0.093
17 Flour, family.....	1 "	0.074	0.076	0.077	0.080	0.084	0.084	0.084	0.083	0.080	0.075	0.070	0.079
18 Rolled oats.....	1 "	0.080	0.083	0.084	0.083	0.085	0.088	0.089	0.088	0.085	0.080	0.077	0.084
19 Rice, good, medium.....	1 =	0.152	0.160	0.167	0.171	0.168	0.171	0.170	0.167	0.166	0.165	0.154	0.164
20 Beans, handpicked.....	1 "	0.116	0.117	0.119	0.119	0.120	0.111	0.122	0.118	0.117	0.111	0.109	0.117
21 Apples, evaporated.....	1 "	0.262	0.287	0.279	0.292	0.292	0.291	0.295	0.295	0.292	0.285	0.282	0.286
22 Prunes, medium.....	1 "	0.257	0.270	0.275	0.276	0.275	0.272	0.279	0.272	0.274	0.266	0.261	0.270
23 Sugar, granulated.....	1 "	0.155	0.152	0.195	0.217	0.226	0.234	0.250	0.231	0.216	0.160	0.134	0.197
24 Sugar, yellow.....	1 "	0.143	0.169	0.184	0.204	0.210	0.217	0.234	0.219	0.204	0.154	0.126	0.185
25 Tea, black.....	1 "	0.640	0.656	0.656	0.660	0.680	0.656	0.660	0.620	0.656	0.628	0.604	0.644
26 Tea, green.....	1 "	0.668	0.676	0.680	0.680	0.676	0.672	0.680	0.684	0.680	0.660	0.644	0.672
27 Coffee.....	1 "	0.588	0.608	0.502	0.604	0.608	0.618	0.624	0.624	0.604	0.616	0.608	0.608
28 Potatoes.....	1 pk.	0.515	0.702	0.798	1.025	1.085	0.987	0.635	0.406	0.347	0.366	0.377	0.658
29 Vinegar, white wine.....	1 pt.	0.072	0.072	0.072	0.080	0.080	0.080	0.104	0.080	0.080	0.080	0.080	0.080
30 All foods—Index numbers.....		208.5	217.8	217.9	226.9	230.7	229.5	223.9	217.4	215.8	208.9	202.3	217.9
31 Starch, laundry.....	1 lb.	0.141	0.138	0.144	0.144	0.147	0.150	0.150	0.147	0.147	0.144	0.144	0.144
32 Coal, anthracite.....	1 ton	14.05	14.85	15.10	15.92	16.26	16.80	17.60	18.93	20.05	20.35	20.14	17.04
33 Coal, bituminous.....	1 "	10.43	10.69	10.83	11.20	11.62	11.26	13.01	13.70	14.51	15.01	14.77	12.38
34 Wood, hard, best.....	1 cord	12.90	12.40	12.75	12.72	13.07	13.15	13.12	13.30	13.39	13.92	14.05	13.09
35 Wood, soft.....	1 "	10.00	9.50	9.82	9.71	9.04	10.13	10.26	10.50	10.58	10.78	11.06	10.14
36 Coal oil.....	1 gal.	0.310	0.331	0.341	0.356	0.366	0.372	0.383	0.392	0.398	0.399	0.405	0.365
37 Fuel and lighting—Index numbers.....		171.7	173.2	178.9	181.1	186.4	191.1	197.4	205.8	213.1	217.8	218.4	192.1
38 Rent—Price per month.....		22.10	22.76	23.72	25.16	25.20	25.52	25.48	25.80	26.08	26.48	26.48	24.80
Index numbers.....		114.7	117.8	122.8	130.2	130.4	132.1	131.9	133.6	135.0	137.1	137.1	128.4
39 Grand total—Index numbers.....		171.3	177.4	179.7	187.5	190.2	190.8	188.6	187.0	187.6	185.3	182.0	183.7

FOODS, FUEL AND LIGHTING AND RENT, IN SIXTY CITIES IN CANADA.

FOR 1913 = 100.

1921

Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Year
\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
0.355	0.357	0.346	0.352	0.356	0.351	0.351	0.337	0.321	0.304	0.281	0.267	0.332 1
0.223	0.228	0.218	0.222	0.218	0.213	0.203	0.189	0.177	0.167	0.156	0.147	0.197 2
0.269	0.264	0.261	0.252	0.230	0.225	0.220	0.210	0.202	0.197	0.189	0.190	0.226 3
0.308	0.322	0.319	0.320	0.318	0.307	0.303	0.289	0.271	0.263	0.246	0.243	0.292 4
0.360	0.301	0.349	0.348	0.336	0.327	0.329	0.332	0.333	0.315	0.281	0.265	0.328 5
0.357	0.352	0.341	0.334	0.325	0.294	0.289	0.302	0.298	0.286	0.266	0.259	0.309 6
0.584	0.561	0.545	0.472	0.514	0.482	0.480	0.483	0.487	0.461	0.434	0.403	0.497 7
0.339	0.319	0.297	0.280	0.303	0.229	0.216	0.226	0.240	0.241	0.230	0.219	0.239 8
0.852	0.794	0.550	0.403	0.365	0.335	0.382	0.424	0.463	0.507	0.504	0.677	0.529 9
0.757	0.726	0.506	0.383	0.334	0.308	0.351	0.397	0.443	0.466	0.520	0.562	0.479 10
0.155	0.154	0.151	0.149	0.144	0.135	0.131	0.132	0.132	0.134	0.134	0.134	0.139 11
0.587	0.544	0.531	0.547	0.514	0.325	0.315	0.374	0.398	0.406	0.410	0.424	0.447 12
0.636	0.635	0.630	0.639	0.502	0.380	0.372	0.453	0.473	0.468	0.468	0.480	0.519 13
0.392	0.389	0.390	0.398	0.396	0.368	0.348	0.359	0.364	0.354	0.342	0.327	0.369 14
0.375	0.369	0.377	0.384	0.370	0.306	0.282	0.317	0.325	0.320	0.298	0.291	0.335 15
0.088	0.085	0.085	0.085	0.083	0.082	0.081	0.081	0.081	0.079	0.073	0.071	0.081 16
0.068	0.067	0.066	0.066	0.064	0.064	0.063	0.064	0.064	0.058	0.051	0.049	0.062 17
0.072	0.071	0.068	0.064	0.062	0.060	0.072	0.061	0.062	0.061	0.058	0.059	0.063 18
0.141	0.127	0.120	0.112	0.108	0.105	0.099	0.096	0.095	0.093	0.098	0.095	0.108 19
0.108	0.101	0.099	0.090	0.090	0.087	0.085	0.085	0.086	0.087	0.088	0.086	0.091 20
0.249	0.240	0.229	0.224	0.214	0.211	0.213	0.207	0.207	0.216	0.213	0.223	0.221 21
0.253	0.235	0.214	0.204	0.192	0.183	0.200	0.179	0.180	0.182	0.182	0.182	0.198 22
0.128	0.126	0.126	0.128	0.127	0.125	0.111	0.100	0.104	0.103	0.098	0.095	0.114 23
0.123	0.120	0.120	0.121	0.120	0.120	0.105	0.095	0.099	0.098	0.093	0.090	0.109 24
0.580	0.580	0.572	0.564	0.560	0.552	0.548	0.548	0.548	0.544	0.544	0.544	0.556 25
0.628	0.632	0.628	0.616	0.588	0.596	0.596	0.616	0.600	0.604	0.600	0.600	0.608 26
0.592	0.588	0.576	0.568	0.564	0.548	0.548	0.548	0.548	0.540	0.536	0.540	0.560 27
0.378	0.348	0.257	0.243	0.206	0.183	0.180	0.297	0.417	0.322	0.276	0.264	0.283 28
0.072	0.080	0.080	0.072	0.072	0.072	0.072	0.080	0.080	0.080	0.072	0.080	0.080 29
197.4	191.9	180.3	173.7	167.0	152.1	149.5	155.0	161.1	156.5	151.0	149.9	164.9 30
0.147	0.144	0.141	0.156	0.138	0.135	0.132	0.132	0.132	0.132	0.129	0.126	0.138 31
20.00	19.71	18.94	18.46	17.97	17.58	17.74	17.46	17.49	17.62	17.55	17.62	18.18 32
14.74	14.62	13.82	13.34	12.46	12.42	12.10	12.05	11.98	11.76	11.62	11.62	12.70 33
14.48	14.30	14.13	14.18	14.18	14.06	13.98	13.60	13.31	13.38	13.07	12.98	13.79 34
11.04	10.93	10.54	11.01	10.45	10.34	10.00	9.82	9.82	9.78	9.78	9.60	10.26 35
0.403	0.397	0.388	0.386	0.399	0.363	0.337	0.327	0.322	0.319	0.316	0.316	0.354 36
218.9	216.3	208.0	207.4	200.0	197.4	194.2	191.1	189.5	189.0	187.4	186.4	190.0 37
26.40	26.44	26.48	26.52	26.92	27.08	27.32	27.44	27.48	27.56	27.64	27.60	27.08 38
136.6	136.9	137.1	137.3	139.3	140.2	141.4	142.0	142.2	142.7	143.1	142.0	140.2
179.4	176.2	169.3	165.7	161.9	154.1	152.8	155.9	158.4	156.1	153.2	152.4	161.0 39

TABLE X.—INDEX NUMBERS OF A FAMILY BUDGET OF STAPLE FOODS,

DOMINION AVERAGE

STAPLE FOODS.

Province	1913	1914	1915	1916	1917	1918					
						Jan.	April	July	Oct.	Dec.	
1 Nova Scotia.....	99.3	101.9	106.7	118.7	155.3	169.7	174.4	179.1	187.7	189.7	178.8
2 Prince Edward Island.....	86.4	91.2	90.2	103.2	133.4	144.9	150.0	155.1	162.2	163.6	156.4
3 New Brunswick.....	96.0	101.4	104.7	118.6	152.9	170.3	170.4	174.5	180.7	185.0	175.8
4 Quebec.....	93.6	97.6	100.7	115.5	151.9	166.0	166.8	175.9	179.7	178.1	172.3
5 Ontario.....	98.2	101.9	104.6	120.5	158.1	170.5	171.3	177.9	185.1	185.7	177.8
6 Manitoba.....	107.3	111.1	110.0	118.3	146.8	161.3	163.1	173.7	174.9	181.2	171.0
7 Saskatchewan.....	112.4	113.5	113.1	120.8	151.4	165.9	171.4	175.8	184.2	188.9	177.0
8 Alberta.....	113.5	112.7	111.9	119.8	157.4	173.4	173.2	177.3	180.9	188.1	180.0
9 British Columbia.....	124.4	123.1	118.6	127.9	161.2	173.0	178.3	189.0	196.1	198.1	186.5

FUEL AND LIGHTING.

1 Nova Scotia.....	80.1	82.4	81.6	87.8	112.9	122.5	129.2	128.6	140.8	136.4	130.3
2 Prince Edward Island.....	77.2	78.9	79.2	87.8	119.0	127.5	140.6	156.0	154.8	157.3	146.4
3 New Brunswick.....	88.0	92.5	92.4	100.4	122.7	131.2	133.6	140.6	164.1	165.5	145.3
4 Quebec.....	93.7	94.3	92.8	95.2	134.0	151.5	154.9	154.6	161.7	169.1	157.6
5 Ontario.....	95.2	94.6	93.5	97.4	123.7	146.8	149.0	155.3	167.3	171.1	157.4
6 Manitoba.....	122.6	124.0	121.0	123.8	141.7	150.9	151.7	151.4	173.0	175.2	158.4
7 Saskatchewan.....	139.2	136.7	124.7	129.0	142.6	148.0	151.0	157.4	175.4	176.2	159.4
8 Alberta.....	86.6	89.6	89.0	91.0	92.0	93.0	97.5	104.8	99.8	104.0	101.3
9 British Columbia.....	117.8	123.5	102.3	107.5	121.9	133.7	134.0	137.1	144.9	142.0	135.8

RENT.

1 Nova Scotia.....	81.3	88.1	85.9	85.9	87.5	93.2	93.2	93.2	93.2	93.2	93.2
2 Prince Edward Island.....	36.2	36.2	36.2	43.5	46.6	46.6	46.6	62.1	62.1	62.1	55.9
3 New Brunswick.....	63.7	70.4	71.5	72.2	76.1	80.2	80.2	84.8	88.9	88.9	85.0
4 Quebec.....	73.0	73.0	73.7	78.5	80.2	78.9	79.0	76.4	75.7	75.1	77.2
5 Ontario.....	84.9	88.2	79.8	79.2	90.1	90.2	97.2	100.2	101.1	100.7	98.4
6 Manitoba.....	152.7	137.8	102.3	100.9	109.7	113.9	120.4	120.4	120.4	113.9	117.6
7 Saskatchewan.....	198.2	159.1	114.3	106.5	110.8	112.2	120.8	135.9	135.9	135.9	128.2
8 Alberta.....	156.8	145.5	114.9	106.8	111.3	117.8	121.0	121.0	128.5	119.7	120.6
9 British Columbia.....	106.1	106.4	85.2	81.8	83.3	93.2	100.6	102.0	103.5	106.7	100.8

GRAND TOTAL.

1 Nova Scotia.....	90.6	94.5	96.2	103.3	126.3	137.1	140.4	142.8	149.0	149.4	142.9
2 Prince Edward Island.....	68.0	70.8	70.3	80.7	101.7	108.5	113.3	123.4	126.9	128.0	120.6
3 New Brunswick.....	83.8	89.0	91.7	100.2	122.5	134.1	134.5	139.1	147.0	149.5	140.5
4 Quebec.....	86.5	88.7	90.3	100.0	124.9	134.2	135.3	138.9	141.6	141.5	137.7
5 Ontario.....	93.2	96.2	94.6	103.2	130.0	141.0	143.2	148.1	153.8	154.5	147.7
6 Manitoba.....	124.9	122.0	108.9	113.0	133.2	143.6	146.8	152.4	155.9	157.2	151.0
7 Saskatchewan.....	145.5	132.3	115.1	117.1	136.3	145.1	151.3	159.6	166.4	169.0	157.8
8 Alberta.....	124.7	120.8	109.8	111.5	132.8	143.4	145.1	148.2	152.0	153.3	149.0
9 British Columbia.....	117.2	117.4	104.9	109.3	129.1	140.3	145.6	152.1	157.4	159.3	150.2

FUEL AND LIGHTING, AND RENT, BY PROVINCES IN CANADA.

FOR 1913 = 100.

STAPLE FOODS.

1919

Jan.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Year
192.0	185.4	183.0	190.9	190.7	191.3	200.7	195.8	199.6	199.2	204.3	193.7 1
167.0	152.4	161.5	171.2	169.0	166.7	174.8	168.5	167.7	172.6	169.3	166.6 2
182.8	176.4	181.0	178.4	181.5	180.7	188.4	189.9	192.6	195.6	195.2	185.3 3
179.8	171.3	174.2	176.0	179.1	178.5	182.5	181.7	184.6	186.2	190.2	179.0 4
186.8	175.2	181.5	182.7	184.3	186.4	199.5	196.9	193.1	194.9	201.0	188.6 5
183.9	181.8	176.1	186.5	191.9	185.3	186.8	195.8	190.6	189.5	207.2	188.3 6
195.0	186.5	182.3	187.2	194.8	185.4	199.1	193.7	192.2	197.8	206.5	192.7 7
188.7	181.2	182.1	191.4	189.0	191.7	200.2	193.2	193.2	199.6	206.7	191.3 8
197.8	192.6	196.2	198.5	204.4	200.3	205.3	208.7	208.8	209.8	210.0	202.4 9

FUEL AND LIGHTING.

138.6	146.1	145.9	144.5	142.9	142.5	141.7	142.3	146.7	144.3	137.6	143.3 1
161.9	158.7	156.9	156.9	153.5	156.8	155.2	153.2	159.9	161.6	163.6	158.1 2
167.6	165.1	164.3	159.7	159.8	159.8	155.5	169.9	162.0	154.9	158.5	161.8 3
166.0	152.3	151.1	149.9	151.6	157.2	155.1	151.3	162.0	159.4	165.3	156.5 4
167.3	163.4	164.4	161.9	158.6	162.0	165.0	167.5	170.0	171.0	174.0	165.9 5
169.9	172.1	172.1	172.1	176.1	172.9	175.3	176.2	178.0	178.3	174.0	174.1 6
176.6	175.4	174.1	174.1	169.3	181.2	181.6	181.0	183.4	186.2	191.7	178.8 7
113.0	112.1	101.1	108.9	115.6	127.7	124.4	127.0	124.4	124.7	125.4	119.5 8
141.6	144.6	147.2	148.1	147.3	151.6	158.8	152.8	154.6	159.7	155.6	150.4 9

RENT.

98.3	98.3	98.3	98.3	98.3	98.3	98.3	98.3	104.0	108.2	108.2	100.5 1
62.1	67.3	67.3	67.3	67.3	72.5	72.5	72.5	77.6	77.6	77.6	70.3 2
88.9	88.9	88.9	95.8	103.5	103.5	103.5	103.5	108.7	108.7	107.4	99.2 3
76.4	74.9	73.5	74.9	74.7	74.7	75.7	74.3	77.6	77.6	75.4	75.7 4
99.5	101.8	103.1	107.8	111.0	113.8	113.0	117.5	119.6	122.9	118.8	110.7 5
113.9	113.9	120.4	120.4	120.4	120.4	120.4	120.4	126.8	126.8	135.9	121.1 6
135.9	135.9	126.2	152.1	172.5	172.5	172.5	172.5	172.5	172.5	172.5	157.8 7
119.7	128.5	128.5	133.7	133.7	133.7	132.7	132.7	145.6	148.8	149.1	134.6 8
103.5	105.0	106.5	109.1	109.1	108.7	112.2	109.1	109.1	109.1	109.1	108.0 9

GRAND TOTAL.

152.7	150.2	149.0	152.9	152.5	152.8	157.6	155.1	159.6	160.5	162.2	154.9 1
130.4	124.1	128.6	133.6	132.0	133.1	137.1	133.5	135.8	138.6	137.1	132.5 2
148.5	144.8	147.1	147.5	151.8	151.4	154.8	157.5	159.7	160.3	160.1	152.6 3
142.4	135.6	136.5	137.8	139.6	140.0	142.1	140.7	144.8	145.3	147.4	140.9 4
154.2	148.4	152.3	154.1	155.6	158.1	165.1	165.6	164.8	166.9	169.1	158.7 5
158.0	157.1	156.4	161.8	165.1	161.3	162.4	167.2	167.0	166.6	178.2	163.3 6
172.2	167.6	162.0	173.4	183.7	180.5	187.6	184.7	184.3	187.6	192.8	178.9 7
154.8	153.8	152.7	160.4	160.1	163.1	166.8	163.5	167.5	172.0	179.5	162.1 8
157.8	156.0	158.8	160.9	163.9	162.2	167.0	166.9	167.2	168.5	167.9	162.9 9

TABLE X.—INDEX NUMBERS OF A FAMILY BUDGET OF STAPLE FOODS,
DOMINION AVERAGE

STAPLE FOODS.

Province	1920											
	Jan.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Year
1 Nova Scotia.....	209.2	219.5	220.2	226.2	232.2	232.9	231.3	223.1	220.9	214.7	204.6	221.0
2 Prince Edward Island	182.9	193.1	197.2	210.0	205.5	201.6	209.6	192.6	191.5	179.5	174.3	193.4
3 New Brunswick.....	206.7	215.3	217.7	217.5	221.3	226.7	221.5	212.3	211.4	206.6	201.2	214.1
4 Quebec.....	199.9	208.0	207.4	214.0	217.9	218.5	211.8	204.9	203.8	196.9	191.5	206.7
5 Ontario.....	209.2	218.5	219.6	230.3	233.3	232.4	224.1	216.8	214.7	207.7	203.2	225.2
6 Manitoba.....	219.3	230.3	220.0	224.3	229.4	225.4	235.0	226.9	222.7	208.0	196.0	220.2
7 Saskatchewan.....	209.8	213.6	214.9	220.9	224.5	221.5	228.3	218.8	219.3	209.3	197.9	215.6
8 Alberta.....	216.4	215.1	217.9	232.0	233.3	227.6	222.3	212.6	214.0	210.3	198.4	218.0
9 British Columbia....	219.6	231.0	232.6	239.2	247.8	248.5	232.9	232.7	229.4	226.0	217.1	232.0

FUEL AND LIGHTING.

1 Nova Scotia.....	139.1	148.0	161.2	160.9	167.5	170.6	172.2	186.0	189.0	206.3	190.6	170.6
2 Prince Edward Island	165.4	165.4	170.6	172.2	175.3	179.0	187.9	189.5	193.2	205.9	212.6	181.8
3 New Brunswick.....	160.6	173.4	176.4	177.4	179.5	182.2	183.2	190.0	204.7	211.0	217.8	185.3
4 Quebec.....	166.9	170.6	173.8	184.3	191.6	203.7	208.9	222.4	215.2	216.3	217.8	195.0
5 Ontario.....	178.0	175.9	180.6	184.3	191.1	197.4	205.8	213.6	224.7	227.3	229.9	198.5
6 Manitoba.....	182.7	188.5	189.0	191.1	197.9	204.2	208.9	224.1	229.4	237.8	238.3	206.3
7 Saskatchewan.....	207.9	209.4	204.2	194.2	199.0	195.8	208.9	219.9	224.1	224.1	223.1	210.3
8 Alberta.....	140.7	149.1	156.4	156.4	164.3	164.3	164.3	164.3	174.3	175.9	175.9	161.6
9 British Columbia....	172.0	170.1	174.3	180.1	175.2	190.0	190.6	189.0	194.2	192.7	199.6	182.6

RENT.

1 Nova Scotia.....	97.5	92.5	105.2	105.2	103.5	103.5	116.5	118.0	118.0	117.5	122.7	107.7
2 Prince Edward Island	77.6	77.6	77.6	88.0	88.0	88.0	88.0	88.0	88.0	88.0	88.0	84.5
3 New Brunswick.....	107.4	110.7	110.6	120.4	120.4	126.8	126.8	126.8	126.8	126.8	126.8	119.8
4 Quebec.....	80.5	88.6	88.6	93.2	96.0	97.5	97.8	93.2	98.9	97.8	97.8	93.0
5 Ontario.....	119.7	127.8	130.3	135.6	137.5	138.0	138.0	139.4	142.9	142.9	142.9	134.8
6 Manitoba.....	135.9	148.8	161.8	161.8	161.8	161.8	161.8	161.8	161.8	181.2	181.2	159.6
7 Saskatchewan.....	172.5	181.2	181.2	171.4	174.7	184.4	177.9	177.9	181.2	181.2	181.2	178.1
8 Alberta.....	148.8	155.3	148.8	155.3	155.3	155.3	155.3	155.3	155.3	161.8	161.8	154.7
9 British Columbia....	108.3	113.0	110.1	115.4	115.4	118.7	118.7	126.5	128.8	132.0	132.0	119.3

GRAND TOTAL.

1 Nova Scotia.....	161.3	166.2	172.7	176.6	179.3	180.0	183.8	182.1	181.2	180.4	174.5	175.3
2 Prince Edward Island	144.4	149.8	152.6	163.1	161.1	159.6	164.9	156.3	156.2	161.7	149.9	154.5
3 New Brunswick.....	166.3	173.7	175.3	178.7	180.9	186.3	183.7	179.9	181.4	179.7	177.8	177.8
4 Quebec.....	154.5	161.9	162.0	168.4	172.4	174.9	172.2	168.9	169.3	165.5	162.9	166.0
5 Ontario.....	174.2	184.5	183.3	191.5	194.6	195.1	191.9	189.7	191.3	188.0	186.0	187.1
6 Manitoba.....	185.6	189.5	195.7	198.3	201.8	200.6	206.2	204.1	202.6	202.7	196.5	197.4
7 Saskatchewan.....	198.7	201.9	201.9	200.3	203.9	206.0	208.4	204.8	206.8	201.6	195.6	202.1
8 Alberta.....	182.9	185.6	185.8	195.3	197.2	194.1	191.4	186.3	188.4	188.9	182.7	188.6
9 British Columbia....	174.9	182.2	182.6	188.6	182.4	195.9	187.9	190.2	190.0	189.1	185.1	186.6

FUEL AND LIGHTING, AND RENT, BY PROVINCES IN CANADA.

FOR 1913 = 100.

STAPLE FOODS.

1921

Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Year
200.6	197.4	187.4	180.3	170.8	155.8	151.6	156.7	164.4	160.1	153.1	153.6	169.3 1
179.6	174.7	166.4	164.2	155.2	140.1	140.9	142.9	143.9	143.7	136.0	138.6	152.2 2
196.8	193.0	182.6	177.6	169.8	156.2	151.7	154.7	161.2	158.0	153.2	150.6	167.1 3
187.5	185.6	174.2	168.1	158.2	141.9	142.0	152.1	151.0	147.3	144.3	144.2	158.0 4
196.3	190.1	177.0	172.4	166.1	147.9	146.4	155.4	163.1	156.5	149.5	147.6	170.4 5
190.0	190.9	179.6	169.4	165.6	154.0	151.1	155.0	155.6	147.1	147.6	144.9	162.6 6
192.3	190.7	181.7	173.3	168.6	159.5	149.3	153.8	155.6	152.8	148.2	150.5	164.7 7
201.0	198.1	179.4	170.2	163.3	152.9	148.2	152.7	153.9	151.1	147.2	144.9	163.6 8
214.7	202.3	192.9	186.2	182.9	172.4	166.9	167.8	172.8	171.6	167.2	164.1	180.2 9

FUEL AND LIGHTING.

196.0	218.2	201.6	182.2	173.9	172.4	172.1	161.7	168.7	167.6	168.3	165.4	194.0 1
223.9	223.9	207.6	203.7	198.8	187.5	186.4	187.5	187.5	184.1	167.0	168.2	193.9 2
216.5	212.6	208.1	205.7	204.5	195.3	195.4	193.5	191.6	191.6	180.9	181.3	198.1 3
217.4	215.5	214.0	207.9	197.6	195.1	188.3	190.0	188.1	186.1	185.3	185.7	197.6 4
228.8	221.6	214.5	211.9	204.8	202.4	197.5	194.3	192.1	190.3	190.1	189.3	203.1 5
237.3	238.2	228.4	227.6	226.2	224.1	224.1	205.9	214.1	212.8	211.1	207.2	221.4 6
219.0	220.1	219.5	218.4	219.3	214.0	214.6	212.5	219.9	213.4	214.0	213.8	216.5 7
176.6	172.8	134.8	134.8	134.6	133.0	133.3	132.3	132.5	133.3	133.9	133.0	140.4 8
189.0	190.2	185.9	189.3	186.5	186.0	185.2	181.8	186.0	179.7	176.4	177.8	184.5 9

RENT.

122.7	122.3	123.7	123.7	123.7	122.2	122.2	122.2	122.2	124.2	124.2	122.9	1 1
88.0	88.0	88.0	88.0	93.2	93.2	93.2	93.2	93.2	93.2	116.5	116.5	93.3 2
126.8	126.8	126.8	126.8	126.8	129.4	129.4	129.4	129.4	129.4	129.4	128.6	128.1 3
96.0	96.9	99.8	99.5	109.0	109.0	110.4	111.3	111.6	111.3	110.4	109.6	106.2 4
142.9	142.9	142.9	143.9	145.9	145.9	148.4	149.7	151.2	150.9	151.1	151.1	147.2 5
181.2	181.2	181.2	181.2	181.2	181.2	181.2	181.2	181.2	181.2	181.2	181.2	181.2 6
177.9	174.7	181.2	181.2	181.2	181.2	181.2	181.2	181.2	181.2	181.2	181.2	180.8 7
161.8	161.3	155.3	148.8	148.8	155.3	161.8	161.8	161.8	161.8	161.8	161.8	158.5 8
132.0	132.0	132.0	132.0	132.0	132.0	132.0	132.0	132.0	132.0	132.0	132.0	132.0 9

GRAND TOTAL.

173.1	174.4	167.4	161.1	155.0	146.5	144.2	145.6	150.5	148.1	145.2	145.1	154.7 1
154.2	151.6	145.1	143.1	139.9	130.5	130.7	131.8	132.4	131.9	133.5	135.0	128.3 2
175.3	172.9	166.9	164.1	159.7	152.2	149.9	151.2	154.3	152.7	148.7	146.6	157.9 3
160.1	159.2	154.0	149.9	146.7	137.8	137.4	143.2	142.5	140.2	138.2	137.9	145.6 4
182.3	178.1	170.3	167.9	164.3	154.5	153.9	158.6	162.9	159.1	155.5	154.4	163.5 5
193.2	193.9	186.9	181.2	179.1	172.8	171.2	170.8	172.3	167.6	167.7	165.7	176.8 6
191.0	189.1	186.6	182.1	181.2	174.3	169.0	171.1	173.1	170.7	168.4	169.6	177.2 7
184.2	182.2	165.1	158.1	154.4	151.1	150.9	153.1	153.7	152.3	150.4	149.1	158.7 8
182.8	176.5	171.1	168.0	165.9	160.3	157.4	157.4	160.5	158.4	156.3	155.0	164.1 9

TABLE XI.—INDEX NUMBERS OF A FAMILY BUDGET OF STAPLE FOODS,
DOMINION AVERAGE

MAPLE FOODS.

Cities	1913	1914	1915	1916	1917	1918					
						Jan.	Apr.	July	Oct.	Dec.	Year
1 Halifax.....	99.5	104.1	108.9	122.3	158.8	174.5	179.4	191.7	193.9	194.3	184.8
2 St. John.....	103.3	109.5	110.1	123.5	157.8	173.7	178.0	185.5	190.6	195.7	183.6
3 Montreal.....	100.9	101.7	104.1	119.5	152.0	169.5	168.8	176.0	177.3	179.1	173.8
4 Toronto.....	92.1	98.7	101.5	124.9	161.9	176.8	174.4	176.2	183.5	187.7	181.4
5 Winnipeg.....	108.3	112.0	113.0	120.4	149.0	163.5	162.5	177.4	175.9	183.1	172.4
6 Regina.....	113.5	117.3	115.0	125.5	153.4	170.3	176.0	178.5	186.1	191.0	180.7
7 Calgary.....	109.7	106.3	108.9	123.9	157.3	176.6	172.8	182.4	188.1	191.1	182.0
8 Vancouver.....	110.6	110.2	106.9	118.4	158.8	169.9	173.1	191.3	190.3	190.2	182.6

FUEL AND LIGHTING

RENT

1 Halifax.	95.7	103.5	103.5	103.5	110.0	129.4	129.4	129.4	129.4	125.5
2 St. John.	52.8	62.1	62.1	62.1	62.1	62.1	62.1	67.3	67.3	67.3
3 Montreal.	85.9	85.9	70.9	68.3	84.3	82.8	82.8	82.8	82.8	82.8
4 Toronto.	128.9	121.6	95.2	94.2	123.2	129.4	134.5	134.5	141.9	135.4
5 Winnipeg.	168.2	153.2	107.7	103.5	120.6	129.4	141.9	141.9	141.9	136.9
6 Regina.	215.8	215.8	138.2	129.4	136.1	155.3	155.3	181.1	181.1	172.5
7 Calgary.	207.0	206.0	155.3	155.3	155.3	155.3	155.3	155.3	155.3	155.3
8 Vancouver.	134.5	107.7	81.8	63.2	74.5	103.4	119.1	129.4	129.4	122.1

GRAND TOTAL.

FUEL AND LIGHTING, AND RENT IN CERTAIN CITIES IN CANADA.

FOR 1913 = 100.

STAPLE FOODS.

1919

Jan.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Year
198.3	187.2	188.2	197.2	200.2	199.8	209.9	200.6	207.3	206.9	206.7	199.6 1
189.3	181.2	187.2	184.5	187.0	186.9	194.2	194.1	197.7	202.0	205.5	191.2 2
177.4	170.9	178.4	180.1	186.5	183.5	185.4	182.0	180.2	182.6	187.9	180.6 3
183.3	171.8	183.0	185.7	181.9	194.3	196.9	201.7	189.8	194.7	197.4	187.9 4
182.6	184.3	177.3	185.7	195.0	190.0	192.9	198.1	189.8	193.7	211.7	190.7 5
196.2	184.7	184.0	186.1	189.4	186.0	191.0	194.2	191.4	198.0	206.6	191.8 6
196.3	188.3	185.2	195.0	195.4	195.5	198.8	201.0	194.7	204.3	199.3	195.4 7
189.4	182.4	184.4	190.3	195.3	191.0	192.9	195.9	197.7	200.8	209.1	192.6 8

FUEL AND LIGHTING.

177.1	184.7	182.2	182.2	177.4	177.4	172.4	173.5	171.9	180.9	180.9	178.7 1
186.2	188.6	188.6	179.6	179.6	176.3	167.3	177.1	181.9	180.4	180.4	181.0 2
166.7	165.7	162.4	160.7	160.7	155.0	153.4	155.0	155.0	155.8	164.0	160.1 3
200.4	183.0	173.2	173.2	173.6	173.4	175.6	175.7	175.7	176.8	186.6	179.7 4
162.4	171.6	173.2	173.2	171.6	171.6	175.0	176.5	178.9	178.9	178.9	173.1 5
183.9	180.0	181.6	181.6	181.6	185.9	185.9	189.9	189.9	193.1	193.1	185.5 6
...	7
...	8

RENT.

155.3	155.3	155.3	155.3	155.3	155.3	155.3	155.3	155.3	155.3	155.3	155.3 1
67.3	67.3	77.6	77.6	77.6	77.6	77.6	77.6	77.6	77.6	77.6	74.1 2
82.8	82.8	82.8	82.8	82.8	82.8	82.8	82.8	82.8	82.8	82.8	82.8 3
141.9	141.9	141.9	141.9	155.3	155.3	155.3	181.1	181.1	181.1	181.1	158.5 4
129.4	129.4	129.4	129.4	141.9	141.9	141.9	141.9	155.3	155.3	155.3	140.0 5
181.1	181.1	181.1	181.1	181.1	181.1	181.1	181.1	181.1	181.1	181.1	181.1 6
155.3	155.3	155.3	155.3	155.3	155.3	155.3	155.3	155.3	155.3	155.3	155.3 7
129.4	129.4	129.4	129.4	129.4	129.4	129.4	129.4	129.4	129.4	129.4	129.4 8

GRAND TOTAL.

180.6	175.8	176.0	180.7	181.6	181.4	186.0	181.3	184.6	185.6	185.5	181.5 1
147.0	143.1	146.3	147.2	148.5	148.0	150.6	151.8	154.4	156.4	156.4	149.7 2
143.4	139.9	143.4	144.0	147.4	145.0	145.8	144.2	143.3	144.7	148.5	144.2 3
171.4	163.1	167.6	169.0	171.6	178.0	179.7	191.0	184.8	187.5	190.2	176.6 4
161.5	163.7	160.3	164.6	173.7	171.1	173.1	176.0	176.4	178.5	187.8	171.0 5
189.3	182.9	182.8	183.9	185.6	184.4	187.1	189.2	187.7	191.6	196.0	187.4 6
...	7
...	8

TABLE XI.—INDEX NUMBERS OF A FAMILY BUDGET OF STAPLE FOODS,

DOMINION AVERAGE

STAPLE FOODS

Cities	1920											
	Jan.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Year
1 Halifax.....	207.3	223.7	219.7	229.7	228.7	231.7	216.6	227.7	225.6	221.6	206.2	221.0
2 St. John.....	219.5	228.7	224.1	233.4	239.7	254.5	236.4	229.2	225.6	220.3	211.7	228.8
3 Montreal.....	203.9	212.7	216.2	220.6	232.4	233.7	218.1	211.9	210.5	196.4	189.1	212.6
4 Toronto.....	210.1	214.6	215.9	224.3	205.1	207.0	212.5	210.6	205.4	199.4	197.2	209.6
5 Winnipeg.....	221.8	218.4	227.9	235.4	236.1	232.7	238.2	227.2	231.1	203.1	201.1	225.2
6 Regina.....	214.4	216.9	214.9	221.0	230.8	229.5	225.7	221.6	220.2	211.5	186.7	217.7
7 Calgary.....	223.4	220.1	224.2	239.5	234.9	230.2	228.5	217.7	217.4	215.9	207.9	223.2
8 Vancouver.....	209.4	220.5	229.8	235.1	252.1	241.7	224.5	217.9	214.7	207.6	195.1	222.3

FUEL AND LIGHTING

RENT

GRAND TOTAL

FUEL AND LIGHTING, AND RENT IN CERTAIN CITIES IN CANADA.

FOR 1913 = 100.

STAPLE FOODS.

1921												
Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Year
199.5	198.8	184.7	180.4	175.5	156.6	155.5	160.1	161.8	163.1	158.4	156.3	170.9
199.3	200.8	184.0	183.7	173.7	158.2	153.5	159.0	169.4	165.9	158.9	152.8	171.6
192.7	189.0	176.4	165.9	157.1	143.1	144.0	160.3	154.3	148.9	146.1	144.7	160.2
195.8	185.5	174.0	170.9	164.4	148.1	145.8	162.3	161.3	152.9	146.8	145.4	162.8
193.2	191.2	179.5	172.4	168.0	156.3	149.6	158.6	153.9	146.4	145.0	143.9	163.2
192.7	188.9	174.7	170.8	163.8	153.5	152.5	157.2	157.0	152.1	145.2	146.2	162.9
202.8	196.2	179.4	170.2	158.7	149.1	150.0	156.1	157.1	148.9	146.9	143.5	163.2
206.0	193.9	180.9	172.0	168.6	157.7	156.3	155.1	157.1	156.0	155.5	150.4	167.3

FUEL AND LIGHTING.

RENT.

GRAND TOTAL.

PRICES AND PRICE INDEXES IN OTHER COUNTRIES

I.—WHOLESALE PRICES

Most Canadian and American Index Numbers indicate that the price peak for these two countries was reached in May, 1920. In England the Economist Index registered March, the Statist, April, and the Board of Trade, May, 1920, as the peak month. For Japan the peak was March, for France, April, for Australia, August and for New Zealand, October, 1920.

England.—Economist Index Number.—English prices during the war period were much more affected by government price regulation than our own. In fact during 1917 and 1918 in many important lines they were practically stable. After the armistice there was a downward movement and then, in common with tendencies in other countries, especially as prices began to be freed from control, a very steep rise occurred which continued until the spring of 1920. The deflationary movement which set in immediately after that time continued through 1921.

This general movement was, of course, not uniform in the case of all commodities or all groups of commodities. The cereals and meat groups after remaining fairly stationary during 1918 gradually rose from the early part of 1919 to their maximum of 276 in 1920. Textiles declined after the armistice for six months and then rose very rapidly to 472 in March, 1920. The minerals group was fairly stable during 1918, but after the temporary decline which followed the armistice, rose rapidly during 1919 and continued to do so until October, 1920, when the index was 271. The miscellaneous group followed a similar course but the peak for it was reached in March, 1920, the index then being 304.

United States.—Bureau of Labour Statistics Index Number.—Prices in the United States declined after the armistice until March, 1919, when an upward movement set in which reached its crest in May, 1920. In February, 1919, the index for all commodities was 193 and in May, 1920, it had risen to 247. During the deflationary period which set in after May, the price level dropped steadily until in December, 1921, the index registered 140.

In the farm products group the peak was reached in January, 1920, when the index was 247; in June, 1921, it registered 114 but since that date has recovered several points. The maximum for foods was attained in May, 1920, the index then being 248. In December, 1921, it had fallen to 136. Cloths and clothing had risen to 346 in February, 1920, but fell to 171 by August, 1921, after which they tended to recover until the end of the year. The peak for fuel and lighting was 281 which was the index for September, 1920. A year later it was 181 but after that date higher levels were reached again. Metals and metal products were 203 in April, 1920, (in July, 1917, the index was 292) and in December, 1921, they were 113. Building materials rose to 300 in April, 1920, were 156 in August, 1921, then tended to ascend to higher levels. Chemicals and drugs registered 213 in May, 1920, (the peak was in November, 1917, when the index was 231) but fell to 127 in December, 1921. In July, 1920, hous-

furnishings were 275 which was the peak for this group. In December, 1921, they had fallen to 178. The peak for the miscellaneous group was in May, 1920, when it stood at 208. This level had dropped to 118 in September, 1921.

II.—RETAIL PRICES

An examination of the accompanying Table XIII of Retail Prices Index Numbers indicates that for the majority of countries for which figures are shown, the price peak was reached in the period, June to December, 1920. In only two cases viz: Belgium (Brussels) and Sweden, did the downward trend commence earlier.

Two countries, Italy and Finland, show rising prices until 1921; the other thirteen countries all have a price recession in the last half of 1920. Retail prices, therefore, followed, in the main, wholesale prices after a lag of from one to six months.

Retail Price Index Numbers based on the average prices in sixty cities in Canada during the year 1913 are also shown in Tables IX, X and XI, pages 106 to 117.

TABLE XII.—INDEX NUMBERS OF WHOLESALE PRICES

No.	Country	Canada					
		Dominion Bureau of Statistics		Michell	Bank of Commerce		Federal Reserve Board
	Authority	238	238	40	24 exports	24 imports	70
No.	Number of Commodities	1913 unweighted	1913 weighted	1900-1909	1909-1913	1909-1913	1913
	Base Period						
1	1913.	100·0	100·0		102·77	107·81	100·0
2	1914.	103·5					
3	1914 Jan.				103·96	99·05	
4	July.				105·86	97·18	
5	1915.	115·6					
6	1915 Jan.				109·90	101·29	
7	July.				115·41	114·77	
8	1916.	137·3					
9	1916 Jan.				123·75	128·07	
10	July.				131·52	141·26	
11	1917.	174·6					
12	1917 Jan.				162·40	166·07	
13	July.				187·26	210·52	
14	1918 Jan.	190·5			199·13	202·98	
15	July.	219·6			207·16	221·14	
16	1919 Jan.	205·8	205·3	223·2	188·91	217·54	196
17	Feb.	201·9	200·5	221·3			191
18	March.	200·1	200·2	220·0			193
19	April.	200·3	198·2	222·9			198
20	May.	206·2	201·2	228·8			202
21	June.	207·7	201·3	236·2			204
22	July.	215·5	202·3	245·7	222·14	221·08	207
23	August.	220·9	206·5	249·3			218
24	Sept.	220·7	213·3	240·7			216
25	Oct.	219·9	213·8	238·7			214
26	Nov.	222·0	217·4	241·4			217
27	Dec.	228·6	223·4	244·7			223
28	1920 Jan.	240·6	232·8	265·1	239·98	233·23	239
29	Feb.	245·8	238·3	264·1			249
30	March.	252·2	241·1	264·0			253
31	April.	261·3	251·3	268·4			265
32	May.	266·5	256·9	270·2			270
33	June.	261·6	255·1	269·9			276
34	July.	262·1	256·1	269·4	270·12	271·96	274
35	August.	251·0	250·3	254·4			258
36	Sept.	247·3	245·3	247·4			244
37	Oct.	239·2	236·3	238·4	230·92	240·61	234
38	Nov.	227·7	224·4	225·4	224·18	219·03	221
39	Dec.	214·9	212·1	217·4	204·89	213·43	208
40	1921 Jan.	203·5	201·7	214·2	199·02	186·69	199
41	Feb.	193·4	191·1	197·1	188·37	173·73	189
42	March.	189·4	186·4	192·6	179·27	170·07	184
43	April.	184·3	180·1	190·0	175·12	161·75	177
44	May.	177·4	171·4	180·5	165·82	157·23	168
45	June.	171·9	164·0	176·6	160·23	151·75	165
46	July.	170·6	163·4	174·3	158·47	150·25	163
47	August.	171·1	165·6	176·7	163·51	147·98	166
48	Sept.	169·1	161·8	172·9	159·26	147·92	158
49	Oct.	166·1	155·5	168·2	150·06	148·81	149
50	Nov.	163·6	153·6	164·9	144·05	150·34	145
51	Dec.	162·7	154·3	168·2	143·43	148·10	145
52	1922 Jan.	160·1	149·8	165·2	147·17	147·88	144
53	Feb.	160·4	151·5	163·7	150·43	145·65	149
54	Mar.	159·5	151·3	161·0	148·27	144·93	150
55	Apr.	160·0	151·4	161·2	151·74	142·50	152
56	May.	159·8	151·7	160·0	157·63	144·74	154
57	June.	160·0	150·5	164·5	152·25	154·02	153
58	July.	159·7	151·8	165·3	154·23	161·68	154
59	Aug.	159·5	149·5	164·7	153·89	171·49	149
60	Sept.	156·4	145·4	162·9	148·76	165·52	144
61	Oct.	155·3	145·9	166·2	144·71	166·46	145
62	Nov.	160·5	149·6	168·3	145·82	162·44	147
63	Dec.	160·5	150·9	170·2	146·26	161·65	147

IN CANADA AND CERTAIN OTHER COUNTRIES.

United States				United Kingdom						No.
Bureau of Labour Statistics	Federal Reserve Board	Brad-street	Dun	Board of Trade	Economist		Statist		Times	
404	100	106	200	150	44	44	45	45	60	
1913	1913	—	—	1913	1901-1905	1913	1867-1877	1913	1913	
100	100	\$ 9,2076	\$ 118,576	100	122.3	100.0	85.0	100.0	100	1
98		8,8857	124,528		119.0	97.3	83.5	98.2		2
97		8,6566	119,708		116.6	95.4	82.4	96.9		3
98		9,1431	124,168		136.5	111.6	96.4	113.4		4
100		9,8588	124,958		149.1	122.0	106.4	125.2		5
113		10,9163	137,666		174.5	142.7	123.6	145.4		6
123		11,5294	145,142		191.1	156.3	130.5	153.5		7
153		13,7277	169,562		225.1	184.0	159.3	187.4		8
188		16,0680	211,950		254.4	208.0	176.9	208.1		9
184		17,9436	222,175		262.9	215.0	186.2	219.1		10
196		19,1849	232,575		278.5	227.7	193.1	227.1		11
199	201	18,5348	230,146		265.9	217.4	190.7	224.4		12
193		17,6344	220,050		263.8	215.7	187.5	220.6		13
196		17,2244	217,037		260.1	212.7	184.7	217.3		14
199		17,2795	219,973		262.4	214.6	184.6	217.2		15
202		17,2376	222,193		272.2	222.5	194.6	228.9		16
203		18,0500	227,973		281.3	230.0	199.4	234.6		17
212	216	18,8964	233,707		293.2	239.8	206.4	242.8		18
216		20,0017	241,630		295.9	241.9	212.7	250.2		19
210		19,4720	238,342		299.4	244.8	214.8	252.7		20
211		19,5215	235,867		308.9	252.6	224.3	263.9		21
217		19,9026	238,573		317.5	259.6	231.0	271.8		22
223		20,1756	244,639		334.7	273.7	235.4	277.0		23
233	248	20,3638	247,394	296.6	353.1	288.7	245.3	288.6	330.4	24
232		20,8690	253,748	310.3	370.9	303.3	260.4	306.3		25
234		20,7950	253,016	319.0	379.6	310.3	261.8	308.0		26
245		20,7124	257,901	325.2	374.2	305.9	266.1	313.1	352.9	27
247		20,7341	263,332	325.5	372.7	304.8	260.0	305.9	347.8	28
243		19,8752	262,149	322.4	356.7	291.7	255.7	300.8		29
241	254	19,3528	260,414	316.9	358.0	292.7	254.6	299.5	332.8	30
231		18,8273	252,288	313.1	352.0	287.8	253.5	298.2		31
226		17,9746	248,257	311.4	347.5	284.1	248.7	292.6	318.2	32
211		16,9094	237,341	302.3	326.0	266.5	239.9	282.2	305.5	33
196		15,6750	227,188	286.9	299.7	245.0	223.8	263.3	269.5	34
179		13,6263	211,628	263.8	269.3	220.2	207.2	243.8	251.2	35
170	168	12,6631	198,600	245.9	255.3	208.7	197.2	232.0	228.9	36
160		12,3689	185,822	225.2	235.3	192.8	183.0	215.3	211.1	37
155		11,8620	181,921	210.8	231.7	189.4	177.2	208.5	203.4	38
148		11,3749	174,404	204.8	224.0	183.1	169.8	199.8	198.2	39
145	145	10,8208	166,678	201.7	223.2	182.5	162.2	190.8	193.3	40
142	142	10,6169	165,995	197.7	218.6	178.7	155.8	183.3	186.7	41
141	145	10,7284	159,833	194.1	218.1	178.3	158.2	186.1	186.5	42
142	146	11,0576	163,677	190.0	219.0	179.1	155.5	182.9	183.8	43
141	146	11,0868	162,619	187.0	223.8	183.0	149.4	175.8	180.8	44
142	145	11,1879	161,839	180.7	208.5	170.4	138.4	162.8	171.5	45
141	145	11,3514	163,665	172.8	202.6	165.7	136.7	160.8	167.5	46
140	142	11,3127	164,531	167.9	198.0	161.9	133.6	157.2	162.1	47
138	142	11,3725	164,444	164.0	194.7	159.2	132.5	155.0	158.6	48
141	146	11,4190	164,974	161.8	193.6	158.3	132.2	155.5	155.9	49
142	147	11,6001	169,721	159.9	195.3	159.7	133.3	156.8	156.2	50
143	149	11,5317	166,263	159.8	194.8	159.3	134.8	158.6	157.0	51
148	158	11,7044	168,096	160.4	198.7	162.5	135.5	159.4	158.0	52
150	161	11,9039	169,997	159.7	199.5	163.1	135.6	159.5	158.7	53
155	165	12,1069	173,743	159.9	199.8	163.4	134.0	157.7	158.8	54
155	165	12,0688	173,558	155.8	193.5	158.2	129.6	152.5	156.2	55
153	164	12,0793	172,479	153.9	190.4	155.7	127.9	150.5	155.6	56
154	165	12,5939	175,649	154.8	193.6	158.3	130.1	153.1	158.8	57
156	164	13,3482	182,291	157.1	194.7	159.2	130.6	153.6	160.7	58
156	164	13,7835	185,462	155.7	193.8	158.5	129.1	151.9	158.6	59

* Expressed as percentage of base indicated.

TABLE XII.—INDEX NUMBERS OF WHOLESALE PRICES IN

Country	France		Holland		Den-mark	Sweden	Germany	Italy
Authority	Statistique Generale		Central Bureau of Statistics	Finans-tidende	Statistical Office	Federal Statistical Office	Bachi	
Number of Commodities	45	45	53	53	33	47	38	76
Base Period	1901-1910	1913*	1901-1910	1913*	1914	July 1913-June 1914	1913	1913
1913	115·6	100·0	114	100			100	100
21914								
31914 Jan.	115·4	99·8						102
4July			120a	105a	100a	116a	106a	93
51915								
61915 Jan.	143·9	124·5						105
7July	163·7	141·6	165a	145a	138a	145a	142a	131
81916								
91916 Jan.								184
10July	210·6	182·2	253a	222a	164a	185a	153a	193
111917								
121917 Jan.	149·2	215·6						230
13July	300·8	268·0	326a	286a	228a	244a	179a	304
141918 Jan.	361·6	312·8						363
15July	389·9	336·5	447a	392a	293a	339a	217a	429
161919 Jan.	401·8	347·6				369	262	326
17Feb.	393·5	340·4						
18Mar.	389·1	336·6						
19Apr.	384·0	332·2						
20May	375·8	325·1						
21June	381·5	330·0						
22July	403·0	348·6	339a	297a	204a	320	339	362
23Aug.	401·7	347·5						
24Sept.	416·2	360·0						
25Oct.	441·4	381·8						
26Nov.	468·2	405·0						
27Dec.	488·6	422·6						
281920 Jan.	562·7	486·8	327	287		319	1256	507
29Feb.	603·3	521·9						
30Mar.	641·0	554·5						
31Apr.	679·2	587·5					1567	604
32May	635·9	550·1						
33June	569·6	492·7						
34July	572·9	495·6	337	296	383	363	1367	604
35Aug.	579·5	501·3						
36Sept.	607·7	525·7						
37Oct.	581·5	503·0	321	281	398	346	1446	659
38Nov.	532·0	460·2	296	260				
39Dec.	502·6	434·8	266	233				
401921 Jan.	470·0	406·7	243	213	341	267	1439	642
41Feb.	436·3	377·4	225	197		250		
42Mar.	416·9	360·6	214	188		237		
43Apr.	401·3	347·1	201	176	270	229	1326	584
44May	380·8	329·4	207	181	257	218	1308	547
45June	375·7	325·0	208	182	254	218	1366	509
46July	381·6	330·1	201	176	253	211	1428	520
47Aug.	383·0	331·3	205	180	254	198	1917	542
48Sept.	397·7	344·0	205	180	224	182	2067	580
49Oct.	383·0	331·3	193	169	202	175	2460	599
50Nov.	385·8	333·7	188	165	186	174	3416	595
51Dec.	376·0	325·3	188	165	188	172	3487	595
521922 Jan.	362·7	313·7	183	160	178	170	3665	577
53Feb.	354·2	306·4	185	162	177	166	4103	562
54Mar.	355·4	307·4	183	160	182	164	5433	533
55Apr.	362·6	313·7	183	160	178	165	6355	527
56May	366·3	316·9	188	165	177	164	6458	524
57June	375·7	325·0	190	167	179	164	7030	637
58July	375·8	325·1	185	162	180	165	10059	558
59Aug.	382·9	331·2	177	155	180	163	19202	571
60Sept.	380·7	329·3	174	153	178	158	28698	582
61Oct.	390·0	337·4	178	156	176	155	50601	601
62Nov.	407·0	352·1	180	158	180	154	115100	596
63Dec.	418·4	361·9	180	158	182	155	147480	580

* Expressed as percentage of base indicated.

a Average for year.

CANADA AND CERTAIN OTHER COUNTRIES—Continued.

Egypt	India	South Africa		Japan		Australia		New Zealand	
Dept. of Statistics	Dept. of Statistics	Census and Statistics Office		Bank of Japan		Commonwealth Statistician		Government Statistician	
23	75	188	188	56	56	92	92		
Jan.1,1913 July31,'14	July 1914	1910	1913*	October 1899	1913*	1911	1913*	1905-1913	1913*
		112.5	100	132.2	100	108.8	100.0	105.1	100.0
		100	109.0a	96.9a	126.3a	95.5a	108.5b	99.7b	104.5b
		102a	112a	120.4a	107.0a	127.8a	96.7a	138.7b	127.5b
		124a	125a	137.9a	122.6a	154.9a	117.2a	182.2b	132.3b
		168a	142a	158.3a	140.7a	196.4a	148.6a	150.2b	125.9b
		207a	178a	172.3a	153.1a	259.0a	195.9a	150.5b	140.3b
		225a	200a	185.4a	164.8a	326.8	247.2	152.5b	133.5b
		318	218			398.0	301.0	140.1b	100.2b
		308	209			414.6	313.7	157.6b	104.9b
		198	200			425.2	321.6	188.7b	135.9b
		210	206			397.2	300.5	173.4b	120.5b
		283	209			350.7	272.1	195.4b	145.9b
		300	208			327.7	247.9	179.6b	132.5b
		214	178	211.6	188.1	316.6	239.5	150.9b	105.5b
		174	174			311.0	235.3	171.1	122.8
		181	183	180.2	165.5	305.0	230.7	209.4	159.4
		179	184			292.7	221.4	192.5	142.5
		166	178			271.9	205.7	227.7	177.0
		164	183	168.8	150.0	298.5	225.8	195.2	145.2
		166	184			265.8	201.1	225.9	177.9
		176	184			258.0	195.2	207.0	150.0
		186	184	155.3	138.0	252.5	191.0	211.1	159.0
		181	180			273.5	206.9	227.8	169.0
		170	180			289.8	219.2	226.7	178.9
		168	178	147.2	130.8	283.3	214.3	226.7	178.9
		152	179			277.0	209.5	226.7	178.9
		153	182			272.5	206.1	226.7	178.9
		143	182	143.5	127.6	263.5	199.3	226.7	178.9
		141	187			273.5	206.9	226.7	178.9
		139	183			289.8	219.2	226.7	178.9
		138	181	142.3	126.5	283.3	214.3	226.7	178.9
		139	178			277.0	209.5	226.7	178.9
		140	177	145.1	129.0	272.5	206.1	226.7	178.9
		144	178			266.0	201.2	226.7	178.9
		147	176			258.3	195.4	226.7	178.9
						255.2	193.0	226.7	178.9
						257.0	194.4	226.7	178.9
						261.0	197.4	226.7	178.9
						266.0	201.2	226.7	178.9
						263.5	199.3	226.7	178.9
						273.5	206.9	226.7	178.9
						289.8	219.2	226.7	178.9
						283.3	214.3	226.7	178.9
						277.0	209.5	226.7	178.9
						272.5	206.1	226.7	178.9
						263.5	199.3	226.7	178.9
						273.5	206.9	226.7	178.9
						289.8	219.2	226.7	178.9
						283.3	214.3	226.7	178.9
						277.0	209.5	226.7	178.9
						272.5	206.1	226.7	178.9
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						283.3	214.3	226.7	178.9
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						272.5	206.1	226.7	178.9
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						273.5	206.9	226.7	178.9
						289.8	219.2	226.7	178.9
						283.3	214.3	226.7	178.9
						277.0	209.5	226.7	178.9
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						266.0	201.2	226.7	178.9
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						266.0	201.2	226.7	178.9
						263.5	199.3	226.7	178.9
						273.5	206.9	226.7	178.9
						289.8	219.2	226.7	178.9
						283.3	214.3	226.7	178.9
						277.0	209.5	226.7	178.9
						272.5	206.1	226.7	178.9
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						273.5	206.9	226.7	178.9
						289.8	219.2	226.7	178.9
						283.3	214.3	226.7	178.9
						277.0	209.5	226.7	178.9
						272.5	206.1	226.7	178.9
						266.0	201.2	226.7	178.9
						258.3	195.4	226.7	178.9
						255.2	193.0	226.7	178.9
						257.0	194.4	226.7	178.9
						261.0	197.4	226.7	178.9
						266.0	201.2	226.7	178.9
						263.5	199.3	226.7	178.9
						273.5	206.9	226.7	178.9
						289.8	219.2	226.7	178.9
						283.3	214.3	226.7	178.9
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						272.5	206.1	226.7	178.9
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						266.0	201.2	226.7	178.9
						263.5	199.3	226.7	178.9
						273.5	206.9	226.7	178.9
						289.8	219.2	226.7	178.9
						283.3	214.3	226.7	178.9
						277.0	209.5	226.7	178.9
						272.5	206.1	226.7	178.9
						266.0	201.2	226.7	178.9
						258.3	195.4	226.7	178.9
						255.2	193.0	226.7	178

* Expressed as percentage of base indicated.

Expressed as per cent.

b Quarter beginning in month specified.

TABLE XIII—THE COURSE OF RETAIL PRICES OF FOODS, ETC. IN CANADA,
THE UNITED KINGDOM AND CERTAIN OTHER COUNTRIES

Country	Canada	United States	United Kingdom	France		Denmark	Norway	Sweden	Finland	India
	29 foods, 60 cities (a)	22 foods to Dec., 1920 since that time 43 foods, 51 cities	21 foods 600 towns	13 articles chief cities	13 articles Paris	Cost of living	Foods, 30 towns	51 Articles 44 towns (b)	Cost of living	Cost of living, Bom- bay
Base period	—	July, 1914	July, 1914	July, 1914	*July, 1914	*July, 1914	July, 1914	July, 1914	July, 1914	July, 1914
1914	\$ 7.73	105								
July.	7.42	100	100	100.0	100	100	100	100	100	100
1915	Jan.	7.97	107	101	118.0	110g	120		113g	
July.	7.80	105	98	132.5	123g	120	116		124g	119g
1916	Jan.	8.28	112	105	145.0	133g	134		143	130g
July.	8.46	114	109	161.0	141g	129	136	160	140g	167g
1917	Jan.	10.27	138	125	187.0	154g	139		160	
July.	11.62	157	143	204.0	184g	183	155	261	177	
1918	Jan.	12.42	167	157	206.0	211g	191		221	
July.	13.00	175	164	210.0	244g	206	182	279	268	
1919	Jan.	13.78	186	181	230.0	278g	248	190	279	339
Feb.	13.41	181	169	230.0		227		278	334	
Mar.	13.05	176	172	220.0		248		278	331	
Apr.	13.35	180	178	213.0	293g	257		276	337	
May.	13.53	182	181	207.0		268		283	328	
June.	13.72	185	180	204.0		264		290	319	
July.	13.77	186	186	209.0	289g	261	211	289	310	725.0
Aug.	14.45	195	188	217.0		238		291	313	
Sept.	14.33	193	184	210.0		259		298	309	
Oct.	14.21	192	184	222.0	201g	283		300	307	
Nov.	14.27	192	188	231.0		280		297	309	
Dec.	14.73	198	193	234.0		285		299	307	
1920	Jan.	15.30	206	197	236.0	319g	290	242	295	298
Feb.	15.84	213	196	235.0		297		297	290	819.4
Mar.	15.98	215	196	233.0		339		298	291	832.3
Apr.	15.99	215	207	235.0	379g	358		305	297	839.9
May.	16.65	224	211	246.0		379		311	294	849.5
June.	16.92	228	215	255.0		369		311	294	853.8
July.	16.84	227	215	258.0	388g	373	262	319	297	867.5
Aug.	16.42	221	203	262.0		373		333	308	911.0
Sept.	15.95	215	199	267.0		407		336	307	1031.8
Oct.	15.83	213	194	270.0	450g	420		340	306	1063.0
Nov.	15.32	206	189	291.0		426		342	303	1085.0
Dec.	14.84	200	175	282.0		424		342	294	1103.2
1921	Jan.	14.48	195	169	278.0	429g	410	264	334	283
Feb.	14.08	190	155	263.0		382		308	262	1065.4
Mar.	13.23	178	153	249.0		359		299	253	1012.7
Apr.	12.74	172	149	238.0	363g	328		300	248	1027.1
May.	12.25	165	142	232.0		317		292	237	1007.5
June.	11.16	150	141	218.0		312		290	234	1012.4
July.	10.97	148	145	220.0	350g	306	237	292	232	1050.5
Aug.	11.44	154	152	226.0		317		297	234	1139.0
Sept.	11.82	159	150	225.0		329		290	228	1174.9
Oct.	11.48	155	150	210.0	348g	331		288	218	1204.6
Nov.	11.08	149	149	200.0		326		281	211	1208.3
Dec.	11.00	148	147	195.0		323		268	202	1161.5
1922	Jan.	11.03	149	139	185.0	323g	319	212	257	1102.6
Feb.	10.60	143	139	179.0		307		245	189	1161.4
Mar.	10.54	142	136	177.0		294		238	185	1102.2
Apr.	10.26	138	136	173.0	315g	304		234	182	1088.3
May.	10.22	138	136	172.0		317		230	178	1086.3
June.	10.18	137	138	170.0		307		227	179	1087.4
July.	10.27	138	139	180.0	312g	296	199	233	179	1108.9
Aug.	10.44	141	136	175.0		289		232	181	1118.4
Sept.	10.28	139	137	172.0		291		228	180	1136.2
Oct.	10.23	138	140	172.0	314g	290		220	178	1136.8
Nov.	10.29	139	142	176.0		297		216	170	1155.8
Dec.	10.39	140	144	178.0		305		215	168	1161

^a Cost of food budget.^b In 1920, 50 articles in 49 towns.^c Quarter beginning in specified month.^d Expressed as percentage of base indicated.

TABLE XIII—THE COURSE OF RETAIL PRICES OF FOODS, ETC. IN CANADA, THE UNITED KINGDOM AND CERTAIN OTHER COUNTRIES—Continued.

Country	Australia	New Zealand	Belgium	Germany	Switzerland	Italy	Holland	South Africa	Spain	
	46 foods and groceries, 30 towns	59 foods 25 towns	56 articles Brussels	Cost of living, 71 cities(c)	49 articles 23 towns(d)	cost of living, Rome (e), (f)	29 articles, 6 towns	18 foods, 9 towns	12 articles, capitals	12 articles, towns
Base period	*July 1914	*July 1914	April 1914	1913-1914	June, 1914	1st semester 1914	*	*	*Apr.-Sept., 1914	*Apr.-Sept., 1914
1914 Jan.										
July	100	100								
1915 Jan.	107	110			107		112	107 <i>h</i>	100·8 <i>j</i>	104·5 <i>j</i>
July	131	112			119		130		106·4 <i>i</i>	110·5 <i>i</i>
1916 Jan.	129	116			126	108·63	134	116 <i>h</i>	110·0 <i>j</i>	111·7 <i>j</i>
July	130	119			140		149		112·5 <i>i</i>	116·4 <i>i</i>
1917 Jan.	125	127			149	122·21	164	128 <i>h</i>	115·6 <i>j</i>	118·5 <i>j</i>
July	126	127			180		187		127·3 <i>i</i>	131·9 <i>i</i>
1918 Jan.	129	133			197	162·74		133 <i>h</i>	136·0 <i>j</i>	140·9 <i>j</i>
July	131	139			229				151·3 <i>i</i>	163·0 <i>i</i>
1919 Jan.	140	145	639		252	238·15		136	156·9 <i>j</i>	168·4 <i>j</i>
Feb.	141	142	534							
Mar.	143	141	424							
Apr.	145	142	374							
May	146	142	351							
June	147	143	344							
July	147	144	354		261			139	168·4 <i>i</i>	180·4 <i>i</i>
Aug.	148	146	348							
Sept.	148	148	342							
Oct.	156	150	337							
Nov.	158	153	341							
Dec.	158	155	359							
1920 Jan.	160	158	410		244	245·67	226	182 <i>g</i>	179·9 <i>j</i>	196·3 <i>j</i>
Feb.	163	160	445	700						
Mar.	163	162	473	817						
Apr.	173	162	488	916	243		232	189 <i>g</i>		
May	176	163	492	975						
June	187	163	490	953						
July	194	167	479	935	246		241	195 <i>g</i>	189·5 <i>i</i>	207·8 <i>i</i>
Aug.	194	171	480	887						
Sept.	197	173	493	881						
Oct.	192	177	505	945	262		237	193 <i>g</i>		
Nov.	186	176	499	999						
Dec.	184	179	493	1047						
1921 Jan.	186	178	477	1070	243	374·08	207	169 <i>g</i>	164·1 <i>j</i>	175·0 <i>j</i>
Feb.	184	175	457	1033	237	379·05	188			
Mar.	181	169	429	1028	234	384·46	182			
Apr.	173	169	417	1022	231	410·94	177			
May	168	167	404	1014	212	395·84	172			
June	165	166	405	1048	210	389·96	168			
July	161	164	393	1124	214	387·28	168	133 <i>g</i>	180·5 <i>i</i>	186·8 <i>i</i>
Aug.	158	163	403	1192	209	391·05	169			
Sept.	154	161	406	1212	206	399·73	175			
Oct.	149	156	411	1308	200	414·07	172			
Nov.	146	152	417	1594	198	422·55	170			
Dec.	143	150	417	1746	192	422·87	168			
1922 Jan.	142	147	409	1825	189	429·69	164			
Feb.	140	145	405	2209	179	425·87	162			
Mar.	141	141	394	2639	177	415·32	162			
Apr.	143	144	389	3175	167	420·33	161			
May	146	145	389	3462	158	426·60	158			
June	146	143	390	3779	157	425·36	156			
July	144		388	4990	158	428·97	155			
Aug.	149	141	387	7029	158	430·95	154			
Sept.	149	139	394	11376	156	437·00	153			
Oct.		139	398	19504	157	444·00				
Nov.			405	40047	160	438·92				
Dec.			407	61156	160					

c Foods, fuel, lighting and rent.*d* Issued by Union of Swiss Co-operative Stores.*e* Municipal Labour Office, Rome.*f* Food, clothing, rent, heating, lighting and sundries.*g* Quarter beginning in specified month.*h* Average for year.*i* Average for April-September.*j* Average for October-March.*** Expressed as percentage of base indicated.

APPENDICES.

- A. Description of Method Used in Computing the Weighted Index Numbers
- B. List of Commodities Arranged According to Chief Component Material Classification, with weights assigned on basis of quantities marketed.
- C. List of Commodities Arranged According to Purpose Classification.
- D. List of Commodities Arranged According to Origin Classification.
- E. Wholesale Prices in 1918.

APPENDIX A.

DESCRIPTION OF METHOD USED IN COMPUTING THE WEIGHTED INDEX NUMBER.

That an index number which is weighted with even approximate accuracy, is more reliable than one which is unweighted is a conclusion which is now widely accepted. In fact, to call any series "unweighted" is a misnomer. Weights are present even in a series where the prices of commodities have been equalized in the initial year by representing each by 100. For example, if one gives pepper equal importance with flour, the former is really being weighted at the expense of the latter, for in the trade of the community flour is relatively much more important. It has been claimed that a long series tends to weight itself. This is doubtless true, but unless the list of commodities is extremely long—much longer perhaps than in any existing index—a random selection is apt to go quite wide of the mark in representing actual conditions. Classes of commodities will be disproportionately represented and within each particular class the relative importance of each individual item has still to be considered. On the other hand, if sufficient data as to consumption and production figures are available to enable a proper selection of commodities to be made, then a rational system of weighting has in effect been introduced; but, if such data be available it would seem preferable to apply them directly to weighting the commodities instead of achieving a somewhat similar result by a more indirect and less easily understood method.

The formula which has been used in computing the Bureau's weighted Index is that known as Laspeyres' viz:

$$\frac{\sum Q_0 P_1}{\sum Q_0 P_0}$$

Where

Σ = Sum.

Q_0 = Quantities in base year.

P_1 = Prices in year compared with base year.

P_0 = Prices in base year.

Q_0 represents the quantities of each commodity included in the index, marketed in 1913; where 1913 was not considered as a sufficiently representative year, an average of several years was taken. When data for 1913 were not available the best obtainable were used. In some cases where there was no specific information an estimate was made. The securing of exact weights is not feasible but it is thought that those adopted are approximately accurate.

The quantities used as weights are the quantities of the commodity actually marketed. Weighting according to quantities consumed or produced would doubtless give different results but the method of weighting according to quantities marketed or exchanged is more logical because much of what is produced does not reach the market in its original state, if at all, and would not affect prices in the same way as if it did. A strict consumption standard would not take account of quantities exported.

In arriving at the weights duplication was avoided as much as possible. For example, wheat appears again as flour and flour as bread. A deduction was therefore made from wheat for the amount that went into the manufacture of flour and from flour for the quantities made into bread. The same principle was applied throughout, as in the case of pig-iron and its finished products; oats, rolled oats and oatmeal; barley and malt; cotton and its products; and so forth.

In order to find the relative price of a commodity in any year as compared with the base year, the price of the commodity in the later year multiplied by the weight ($Q_0 P_1$) is divided by the price of the commodity in the base year multiplied by the same weight ($Q_0 P_0$). To find the index for all commodities each is multiplied by its weight, the products are then all added together and the total sum for the later year ($\Sigma Q_0 P_1$) is divided by the total sum for the base year ($\Sigma Q_0 P_0$).

This form of index number has been called the "Aggregative" and is now being widely used. In effect, it is a comparison of the aggregate value of stated quantities of a specific list of goods at wholesale prices in any year, with an identical list of goods and quantities at prices which prevailed in the year chosen as the base for the comparison. The number of the commodities, their quality, and the weights used remain constant; the prices change and, therefore, the total sum necessary to purchase that list of commodities will change. By dividing one sum into the other the percentage of increase or decrease in the value of the list may be obtained and this is the index of prices.

One more step is necessary to ensure the most accurate results. The 238 price series have been classified into various groups. In the Chief Component Material classification there are eight. Within these groups the weighting of each commodity ensures that it exercises its proper influence, but the weighting of each commodity accurately within a group will not ensure the group as a whole exercising its proper influence upon the total result. That will depend upon whether or not the group total bears its proper ratio to the grand total. If, in the total trade of the country, vegetable products were estimated to have a relative importance represented by 28.1 per cent, then the vegetable products group in the index number should bear that ratio to the grand total for the 238 commodities. In order to have each group exert its proper influence on the final result it was found necessary to multiply the group totals by certain numbers which may be termed group weights as distinguished from individual weights. The group weights are as follows:—

Vegetable Products.....	1.4
Animals and Their Products.....	1.0
Fibres, Textiles and Textile Products.....	3.4
Wood and Wood Products.....	1.3
Iron and Its Products.....	4.0
Non-Ferrous Metals and Their Products.....	1.9
Non-Metallic Minerals and Their Products.....	1.1
Chemicals and Allied Products.....	6.5

¹ See page 2, Introduction.

APPENDIX B.

LIST OF COMMODITIES CLASSIFIED ACCORDING TO CHIEF COMPONENT MATERIAL WITH WEIGHT ASSIGNED TO EACH COMMODITY BASED ON ITS IMPORTANCE IN COMMERCE.

VEGETABLE PRODUCTS.

<i>Fruits, Fresh, Domestic—</i>	
Apples, Spies, No. 1.....	1,750,000 bbls.
<i>Fruits, Fresh, Foreign—</i>	
Bananas.....	2,300,000 bunches
Lemons, 300's.....	250,000 cases
Oranges, 90's-100's-126's.....	900,000 "
<i>Fruits, Dried—</i>	
Evaporated apples.....	4,400,000 lbs.
Currants, recleaned Grecian.....	10,000,000 "
Prunes, 60's-70's.....	10,000,000 "
Raisins, 3 Crown Muscatel.....	22,500,000 "
<i>Grains—</i>	
Barley, No. 3 C.W.....	6,500,000 bush.
Barley, Ontario, No. 3 (good malting).....	1,100,000 "
Corn, American Yellow No. 3.....	6,500,000 "
Oats, No. 2 C.W.....	37,000,000 "
Oats, No. 2 White Ontario.....	8,000,000 "
Peas, No. 2 White Ontario.....	1,000,000 "
Rye, No. 2 Ontario.....	750,000 "
Wheat, No. 1 Manitoba Northern.....	140,000,000 "
Wheat, No. 2 Ontario.....	8,000,000 "
<i>Flour and Milled Products—</i>	
Oatmeal, standard 98-lb. sacks.....	600,000 bags
Rolled Oats, 90-lb. sacks.....	4,200,000 "
Flour, 1st patent.....	4,000,000 lbs.
Flour, 2nd patent.....	10,500,000 "
Shorts.....	350,000 tons
Malt.....	1,500,000 bush.
<i>Bakery Products—</i>	
Bread, plain white, Toronto.....	535,000,000 lbs.
Bread, plain white Winnipeg.....	
Bread, plain white, Vancouver.....	
Biscuits, soda.....	1,000,000 "
<i>Vegetable Oils and By-Products—</i>	
Cottonseed oil, refined.....	22,500,000 lbs.
Linseed oil, raw.....	3,000,000 gals.
<i>Rubber and Its Products—</i>	
Rubber, raw, Ceylon, ribbed smoked sheets.....	10,000,000 lbs.
Rubber, raw, Upriver fine Para.....	1,000,000 "
Rubbers, No. 1 men's.....	1,000,000 pairs
<i>Sugar and Its Products and Glucose—</i>	
Sugar, raw, 90° Centrifugal.....	7,500 cwt.
Granulated sugar.....	7,250,000 "
Sugar, No. 1 yellow.....	850,000 "
Glucose, 44° Be.....	500,000 "
<i>Tea, Coffee, Cocoa and Spices—</i>	
Cocoa beans, green, Estates Trinidad.....	8,500,000 lbs.
Cocoa beans, green, Ceylon.....	500,000 "
Chocolate, unsweetened, best grade, 10 pound cake.....	1,000,000 "
Coffee, green, Santos, good.....	6,000,000 "
Coffee, green, Rio, good.....	9,000,000 "
Tea, Pekoe, Ceylon and India.....	35,500,000 "
Tea, Japan, choice to medium.....	5,500,000 "
Black pepper.....	2,000,000 "
<i>Tobacco—</i>	
Tobacco, cut smoking.....	5,000,000 lbs.
Tobacco, plug, chewing.....	3,500,000 "
Tobacco, raw leaf, Ontario Burley.....	20,000,000 "

Vegetables, Fresh—

Potatoes, Quebec grades (car lots).....	18,000,000 bags
Potatoes, Ontario.....	11,250,000 "
Potatoes, Winnipeg.....	7,875,000 bush.
Potatoes, St. John.....	2,750,000 bbls.
Turnips.....	4,500,000 bags
Carrots.....	1,000,000 "
Parsnips.....	1,000,000 "

Canned Vegetables—

Corn, canned, 2's.....	1,100,000 doz.
Peas, canned, 2's.....	625,000 "
Tomatoes, canned, 2½'s.....	3,750,000 "

Miscellaneous—

Rosin, W.W.....	110,000 bbls.
Laundry starch.....	9,000,000 lbs.
Turpentine.....	1,000,000 gals.
Vinegar, proof spirit.....	2,000,000 "
Straw.....	750,000 tons
Hay, Timothy, baled No. 1.....	2,000,000 "
Flaxseed, No. 1 N.W.C.....	2,000,000 bush.
Rice, cleaned or polished, Rangoon.....	150,000 cwt.
Rice, uncleansed, Pakling.....	500,000 "
Tapioca.....	3,500,000 lbs.

ANIMALS AND THEIR PRODUCTS.

Live Stock—

Cattle, western.....	562,500 cwt.
Cattle, choice steers.....	1,687,500 "
Hogs, selects.....	28,350 "
Sheep, choice.....	80,000 "

Fishery Products—

Dried, etc.—	
Cod, dry salted.....	800,000 qtls.
Herring, salted.....	300,000 bbls.
Mackerel, salted.....	75,000 "
Fresh—	
Halibut, white.....	22,000,000 lbs.
White fish.....	16,900,000 "
Canned—	
Salmon, "Sockeye".....	2,000,000 doz.
"Coho".....	600,000 "
Lobsters.....	7,392,000 lbs.

Furs, Hides, Leather and Their Products—

Furs—	
Mink, dark, average sizes.....	125,000 skins
Muskrat, best winter, average size.....	2,000,000 "
Hides and skins—	
Beef hides, No. 1, city cured, all weights.....	75,000,000 lbs.
Calfskins, No. 1, city cured, all weights.....	500,000 "
Leather unmanufactured—	
Sole leather, manufacturers' green hide crops, light and middleweight No. 1	12,500,000 lbs.
Sole leather, dry hide sides, No. 1.....	12,500,000 "
Box sides, B.....	5,000,000 "
Harness leather, best selection.....	4,000,000 "
Leather manufactured—	
Boots and Shoes—	
Boots, Men's heavy grain.....	2,000,000 pairs
Boots, men's box calf, blucher balls, good year welt.....	1,000,000 "
Boots, men's split blucher, goodyear welt.....	2,000,000 "
Boots, women's dongola, blucher, goodyear welt.....	4,000,000 "

Meat—

Beef (Fresh, Chilled or Frozen)—	
Beef, dressed, forequarters.....	100,000 cwt.
Beef, dressed, hindquarters.....	100,000 "
Beef, carcass, fresh No. 1.....	400,000,000 lbs.
Beef, plate, barrelled.....	2,000,000 "
Veal, good.....	30,000,000 "
Mutton, dressed.....	800,000 cwt.
Hogs, dressed, shop.....	2,600,000 "

Poultry (1 quotation)—

Fowl, dressed.....	28,000,000 lbs.
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Meats—Canned, Cured or Otherwise Prepared—

Bacon, smoked, standard, light.....	100,000,000 lbs.
Hams, smoked, standard, light.....	65,000,000 "
Mess pork, barrelled.....	375,000 bbls.

Milk and Its Products—

Milk, fresh, producers' price, Toronto.....	20,312,500 8 gal. cans
Milk, fresh, wholesalers' price, Toronto.....	No weight
Milk, fresh, wholesalers' price, Halifax.....	29,800,000 gals.
Milk, fresh, producers' price, Montreal.....	78,500,000 "
Milk, evaporated, family size.....	2,100,000 cans
Butter, creamery, finest.....	101,000,000 lbs.
Butter, creamery, prints.....	20,900,000 "
Butter, creamery, solids.....	20,900,000 "
Butter, dairy prints.....	84,000,000 "
Cheese, large, coloured, new.....	100,000,000 "
Cheese, Canadian, old, large.....	75,000,000 "

Oils, Fats, Etc.—

Lard, pure.....	65,000,000 lbs.
Tallow, prime packers.....	17,000,000 "

Miscellaneous Animal Products—

Eggs, new laid, specials and extras.....	95,000,000 doz.
Eggs, storage No. 1.....	70,000,000 "

FIBRES, TEXTILES AND TEXTILE PRODUCTS.

Cotton and Its Products—

Cotton, raw, Upland middling.....	No weight
Cotton, raw, 1-l $\frac{1}{4}$ ".....	90,000,000 lbs.

Yarn and Thread—

Cotton thread, J. & P. Coats 6-cord.....	50,000 gross
Cotton yarn, 10's, white, single, hosiery cops.....	10,000,000 lbs.

Fabrics—

Gingham, Amoskeag, 6-37 yards to lb.....	10,000,000 yds.
Denim, blue, 2 yds. to lb.....	16,000,000 lbs.
Ticking, 1-90 yds. to lb.....	13,000,000 "
Shirting, 4-35 yds. to lb.....	30,000,000 "
Saxony, 4-15 yds. to lb.....	20,000,000 "
Cotton bags, printed.....	20,000 M

Cotton Hosiery (1 quotation)—

Men's hosiery, line 396.....	1,500,000 doz. prs.
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Miscellaneous Cotton Manufactures—

Sash cord No. 8.....	400,000 lbs.
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Flax, Hemp and Jute Products—

Flax fibre.....	2,000,000 lbs.
Flax tow sewing twine, 2-5 ply and up.....	1,000,000 "
Jute, raw, 1st marks.....	3,000 cwt.
Hessian, 10½-oz. 40" wide.....	650,000 (100 yds.)

Silk and Its Products—

Silk, raw, Japanese Filature Kansai No. 1.....	200,000 lbs.
Spool silk, 40 yds. Letter A.....	750,000 doz.
Silk machine twist, 16-oz.....	800,000 lbs.

Wool and Its Products—

Wool, Ontario unwashed (discontinued December, 1921).....	28,000,000 lbs.
Eastern wool (domestic), bright, $\frac{1}{2}$ blood.....	14,000,000 lbs.
Western wool (domestic), semi-bright, $\frac{1}{2}$ blood.....	7,000,000 "
Western wool, range (domestic), semi-bright, $\frac{1}{2}$ blood.....	7,000,000 "
Yarns, grey and black.....	6,000,000 "

Cloth, Hosiery, Underwear—

Hosiery, men's, line 460.....	600,000 doz. prs.
Underwear, men's, line 95.....	70,000 "
Beaver cloth, standard No. 4.....	400,000 yds.

Miscellaneous—

Binder twine, Sisal.....	67,500,000 lbs.
Best Manila rope.....	10,000,000 "

WOOD, WOOD PRODUCTS AND PAPER.

<i>Newspaper Paper, Rolls</i>	14,000,000 ewt.
<i>Lumber and Timber</i> —	
Birch, C. & B.....	73,000 M ft. b.m
Fir, B.C., 2x4 and up, 6 to 16 ft.....	700,000 "
Hemlock, 1" log run.....	250,000 "
Oak, red.....	50,000 "
Pine, good siding, 1x7 and up.....	200,000 "
Pine, white 1x12.....	200,000 "
Pine, No. 1 cuts and better.....	200,000 "
Pine, box board.....	200,000 "
Spruce, siding, 1x3 to 1x10.....	500,000 "
Spruce, 1x4 and up.....	500,000 "
Lath, spruce.....	200,000 M
Shingles, cedar, Toronto.....	500,000 "
Flooring, cedar.....	50,000 M b.ft.
Shingles, cedar, B.C.....	2,000,000 M

Wood and Wood Products Manufactured—

<i>Pulp, Chemical and Mechanical</i> —	
Pulp, sulphite, unbleached, news grade.....	215,000 tons
Pulp, groundwood, No. 1.....	300,000 "

Other Manufactures of Wood—

<i>Furniture</i> —	
Kitchen chairs, common.....	200,000
Stand, single door, hardwood.....	15,000
Table, extension.....	60,000
Matches, silent, non-poisonous.....	350,000 cases

IRON AND ITS PRODUCTS.

<i>Iron Ore</i> —	No weight
Mesabi, Bessemer.....	100,000 tons

<i>Hardware</i> —	
Chain, 1" coil, fireweld, proof.....	160,000 cwt.
Bench screws, 1".....	10,000 doz.
Spring hinges, No. 20.....	2,000 grs.
Wire nails, base.....	1,700,000 kegs.

Rolling Mill Products—

Steel merchant bars.....	100,000 tons
Round and square steel bars.....	2,000,000 cwt.
Spring steel.....	500,000 "
Steel rails, open hearth.....	300,000 tons
Steel sheets, black, 28 U.S.A.....	1,800,000 cwt.
Steel sheets, galvanized 28, U.S.A.....	700,000 "
Shingles, galvanized.....	500,000 sqr.
Metallic ceiling.....	100,000 "
Tin plate, base.....	1,100,000 boxes

Scrap Iron—

Wrought iron old material, r. rd. No. 1.....	300,000 sht. tons
--	-------------------

Smelted Products—

Pig iron, Hamilton and Victoria.....	100,000 tons
Pig iron, basic.....	400,000 "
Billets, blooms and slabs.....	125,000 "

Tools and Hand Implements—

Axes, single bit.....	56,000 doz.
Anvil, cast iron, prospector's.....	50,000 cwt.
Crowbars.....	60,000 "

Wire—

Wire, soft No. 9.....	500,000 cwt.
Wire cloth, screen, 12" mesh.....	200,000 sqrs.

Miscellaneous Iron and Steel—

Horseshoes, medium No. 1.....	115,000 kegs
Car axles.....	5,000 tons

NON-FERROUS METALS AND THEIR PRODUCTS.

<i>Aluminium</i>	7,500,000 lbs.
<i>Antimony</i>	850,000 "
<i>Brass sheets</i> , 4' x 2', 14 to 20 gauge.....	8,000,000 "

Copper and Its Products—

Electrolytic copper, American.....	450,000 cwt.
Copper sheet, base.....	10,000,000 lbs.
Electrolytic copper wire bars, imported.....	No weight
Solid bare copper wire.....	25,000,000 lbs.

Lead and its Products—

Lead, domestic.....	550,000 cwt.
Lead pipe.....	50,000 "

Nickel Anodes, 96-98%

60,000,000 lbs.

Silver, Fine

26,000,000 ounces.

Tin Ingots, Straits

4,000,000 lbs.

Zinc and Its Products—

Spelter, American.....	300,000 cwt.
Zinc sheet.....	2,500,000 lbs.

Solder, 50/50

1,500,000 lbs.

NON-METALLIC MINERALS AND THEIR PRODUCTS.

Clay Products—

Bricks, pressed No. 1.....	100,000 M
Bricks, plastic, common.....	450,000 M

Pottery—

Cups and saucers No. 1 quality.....	30,000 doz.
Dinner sets, printed.....	75,000 sets

Coal and Its Products—

Coal, anthracite, egg.....	4,000,000 tons
Coal, domestic, run of mine, N.S.....	7,000,000 "
Coal, domestic, run of mine, N.S.....	7,000,000 "
Coal, domestic, run of mine, B.C.....	6,000,000 "
Coke.....	1,750,000 "

Glass and Its Products—

Glass, window "Star," under 26", single.....	400,000 cases
Tumblers, tank glass.....	4,000 gross

Petroleum and Its Products—

Coal oil, W.W.....	60,000,000 gals.
Gasoline.....	90,000,000 "

Lime, Plaster and Cement—

Lime, high calcite.....	200,000 tons
Cement, Portland.....	6,500,000 bbls.

Miscellaneous Non-Metallic Minerals—

Salt, fine.....	1,800,000 bbls.
Sulphur, (brimstone) refined.....	1,250,000 cwt.

CHEMICALS AND ALLIED PRODUCTS.

Coal Tar, crude

425,000 bbls.

Acid (Inorganic)—

Sulphuric acid, 60°.....	1,200,000 cwt.
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Paints, Pigments and Varnishes, etc.—

White lead, ground, in barrels, ton lots.....	180,000 cwt.
Linseed oil putty, pure.....	45,000 "
Shellac, pure orange.....	110,000 gals.

Soap, Common Laundry

1,950,000 cases

Miscellaneous Inorganic Chemicals—

Alum, lump.....	200,000 cwt.
Calcium carbide.....	60,000 tons
Bleaching powder.....	222,500 cwt.
Soda ash, 58% light.....	840,000 "
Caustic soda, 76-78% solid.....	96,000 "

Other Chemicals—

Glycerine, refined.....	5,000,000 lbs.
Wood alcohol, 97%.....	1,000,000 gals.
Ethyl alcohol.....	No weight

APPENDIX C.

PURPOSE CLASSIFICATION.

GROUP I.—CONSUMERS' GOODS. FOODSTUFFS.

Beverages—	Cured, pickled and prepared—
Coffee, green, Santos, No. 1	Beef, plate, barrelled
Coffee, green, Rio	Smoked bacon
Tea, Pekoe, Ceylon and India	Smoked ham
Tea, Japan, choice to medium	Mess pork, barrelled
Flour and Other Milled Products—	Miscellaneous
Oatmeal, standard	Lard
Rolled oats	Fowl, dressed
Flour, 1st patent	Milk—
Flour, 2nd patent	Milk, producers' price, Tor.
Bakery Products—	Milk, wholesale price, Tor.
Biscuits, soda	Milk, wholesale price, Halifax
Bread, Toronto	Milk, producer's price, Montreal
Bread, Vancouver	Milk products—
Bread, Winnipeg	Evaporated milk
Cocoa and Chocolate—	Butter, creamery, finest, Montreal
Unsweetened chocolate, 10 lb. cakes	Butter, creamery prints, Toronto
Fish—	Butter, creamery solids, Toronto
Whitefish, fresh	Butter, dairy prints
Halibut, white, fresh	Cheese, large coloured, new
Salmon, canned "Sockeye"	Cheese, old
Salmon, canned, "Cohoe"	Sugar—
Lobsters	Sugar, granulated
Cod, dry salted	Sugar, No. 1 yellow
Herring, salted	Vegetables—Fresh—
Mackerel, salted	Potatoes, Quebec grades
Fruits—	Potatoes, Ontario
Fresh—	Potatoes, Winnipeg
Apples, No. 1 Spies	Potatoes, St. John
Bananas	Turnips
Lemons	Carrots
Oranges	Parsnips
Dried—	Canned—
Evaporated apples, (Tor.)	Corn, 2's
Currants, recleaned, Grecian	Peas 2's
Prunes, 60s-70s (Tor.)	Tomatoes
Raisins, 3 Crown Muscatel	Eggs—Eggs, new laid
Meats—	Eggs, storage No. 1
Fresh—	Tobacco—Tobacco, cut, smoking
Beef, dressed, forequarters	Tobacco, plug, chewing
Beef, dressed, hindquarters	Miscellaneous—
Beef, carcass, fresh No. 1	Salt, fine
Veal, good	Spices, black pepper
Mutton, dressed	Vinegar, proof spirit
Hogs, dressed	Rice, cleaned, Rangoon

GROUP II.—OTHER CONSUMERS' GOODS

Clothing—	Household Equipment and Supplies—
Boots and shoes—	Furniture—
Boots, men's No. 1	Kitchen chairs, common
Boots, men's heavy grain	Stands, single door
Boots, men's box calf	Extension table
Boots, men's split blucher	Glassware and Pottery—
Boots, women's Dongola	Cups and saucers, No. 1 quality
Hosiery—	Dinner sets, printed
Men's cotton hosiery, line 396	Tumblers, tank glass
Men's woolen hosiery, line 460	Miscellaneous—
Underwear—	Laundry starch
Line 95, woollen	Matches
Miscellaneous—	Soap, common laundry
Gingham, Amoskeag	Coal, anthracite, egg
Cotton thread	Gasoline
Spool silk, 40 yds.	Calcium carbide

GROUP III.—PRODUCERS' EQUIPMENT

Tools—	Fuel Oil—Gasoline
Axes, single bit	Other Fuel—Coke
Anvils, cast iron, prospectors	Illuminants—
Bench screws No. 1	Calcium carbide
Crowbars	Coal oil, W.W.
Light, Heat and Power Equipment and Supplies—	Miscellaneous—
Fuel—	1/8" coil chain
Coal, anthracite, egg	Horseshoes, med. No. 1
Coal, domestic, N.S.	Wire, soft No. 9
Coal, domestic, N.S.	Cotton bags, printed
Coal, domestic, B.C.	

GROUP IV.—PRODUCERS' MATERIALS

Building and Construction Material—

Lumber—
 Oak, red
 Pine, good sidings
 Pine, white, 1 x 12
 Pine, No. 1 cuts and better
 Pine, box boards
 Spruce sides, 1 x 3, to 1 x 10
 Spruce, 1 x 4 and up
 Lath, spruce
 Shingles, cedar, Toronto
 Shingles, cedar, B.C.
 Cedar, flooring
 Birch, C. and B.
 Fir, B.C. 2 x 4 and up, 6' to 16'
 Hemlock, 1" log run

Painters' Materials—
 White lead, grd. in barrels
 Putty, linseed oil
 Linseed oil, raw
 Shellac, pure orange

Miscellaneous—
 Bricks, pressed No. 1
 Bricks, plastic common
 Portland cement
 Lime, high calcite
 Cast iron pipe 4"
 Wire nails
 Steel rails
 Spring hinges No. 20
 Lead pipe
 Sash cord
 Best Manilla rope
 Metallic ceiling
 Galvanized shingles
 Glass, window, "Star," under 26"

Manufacturers' Materials—

Textiles and Clothing—
 Cotton, upland middling, N.Y.
 Cotton, raw 1-1½", Hamilton
 Raw jute, 1st marks
 Flax fibre
 Silk, raw, Japanese Filature, Kansai No. 1
 Wool, Ontario, unwashed, 1919, 1920 and
 1921
 Eastern wool, bright, ½ blood, 1922
 Western wool, domestic (semi-bright),
 ½ blood, 1922
 Western wool, range (semi-bright), ½ blood,
 1922
 Cotton yarns, 10s, white, hosiery cops
 Woollen yarn, gray and black
 Denim, blue
 Ticking
 Shirting
 Saxony
 Beaver cloth
 Gingham, Amoskeag
 Cotton thread
 Flax sewing twine
 Spool silks, 40 yds.
 Silk machine twist
 Hessian, 10½ oz. 40" wide

Furs and Leather Goods—

Furs—
 Mink, dark average size
 Muskrat, best winter, average size
 Leather goods—
 Beef hides, No. 1 City
 Calfskins
 Sole leather—
 Manufacturers' green hide crops
 Manufacturers' dry hide sides
 Box sides, B
 Harness leather

For Metal Working Industries—
 Iron bars, Mischl, Bremen
 Pig iron, basic

For Metal Working Industries—Continued—

Pig iron, Hamilton and Victoria
 Billets, blooms and slabs
 Wrought iron scrap
 Electrolytic copper
 Lead, domestic
 Spelter, American
 Car axles
 Electrolytic copper wire bars
 Solid bare copper wire
 Tin plate
 Steel sheets, black
 Galvanized sheets
 Wire cloth
 Antimony
 Aluminium
 Brass sheets
 Copper sheets
 Silver
 Tin ingots, Straits
 Solder 50/50
 Zinc sheet
 Nickel anodes 96-98%
 Steel merchant bars
 Round and square steel bars
 Spring steel

For Chemical Industries—

Sulphuric acid
 Soda ash, light 58%
 Caustic soda
 Alum
 Bleaching powder
 Sulphur
 Glycerine, refined

Miscellaneous Producers' Material—

Farm materials—
 Shorts
 Hay, timothy, baled No. 1
 Straw, carlots
 Binder twine, sisal

For Paper Making, Paper Goods, Printing, etc.
 Newsprint paper, rolls
 Pulp, sulphite, unbleached, newsgrade
 Pulp, groundwood No. 1

For Rubber Working Industries—

Raw rubber—ribbed, smoked sheets
 Raw rubber—Para, upriver fine

Live Animals for Meat Packing Industry—

Cattle, western
 Cattle, choice steers
 Hogs, select
 Sheep, choice

Grains for Milling and Other Industries—

Barley No. 3 C.W.
 Barley, No. 3 Ont.
 Corn Am. No. 3 yellow
 Oats No. 2 C.W.
 Oats No. 2 white Ont.
 Peas No. 2 white Ont.
 Rye No. 2 Ont.
 Wheat No. 1 Manitoba Nor.
 Wheat No. 2 Ont.

Other Producers' Materials—

Rosin
 Ethyl alcohol
 Wood alcohol
 Tobacco, Ont. Barley, raw leaf
 Coal tar, crude
 Turpentine
 Tallow
 Flaxseed No. 1, N.W.C.
 Cottonseed oil, refined
 Flour, 2nd patent
 Malt
 Cocoa beans, Estates, Trinidad
 Cocoon beans, Ceylon
 Glucose, 44%
 Sugar, raw, 96% centrifugal

APPENDIX D.

ORIGIN CLASSIFICATION.

1. Articles of Farm Origin—

(A) Vegetable—

(a) Raw or Partly Manufactured Material—

Fruits, fresh (Domestic)—

Apples, No. 1 spies

Fruits, fresh (Foreign)—

Bananas

Lemons

Oranges

Fruits, dried—

Currants

Prunes

Raisins

Grains—

Barley, 2 quotations

Corn

Oats, 2 quotations

Peas

Rye

Wheat, 2 quotations

Malt

Rubber—

Rubber, raw, 2 quotations

Sugar—

Sugar, raw

Tea, coffee, cocoa and condiments—

Cocoa beans, green, 2 quotations

Coffee, green, 2 quotations

Tea, 2 quotations

Black pepper

Tobacco—

Tobacco, raw leaf

Vegetables, fresh—

Potatoes, 4 quotations

Turnips

Carrots

Parsnips

Miscellaneous vegetable products—

Rosin

Straw

Hay

Flaxseed

Rice, 2 quotations

Tapioca

Cotton—

Cotton, raw, 2 quotations

Flax, hemp and jute products—

Flax fibre

Jute, raw

(b) Fully or Chiefly Manufactured Articles—

Evaporated apples

Flour and milled products—

Oatmeal

Rolled oats

Flour, 2 quotations

Shorts

Bakery products—

Bread, 3 quotations

Biscuits

Vegetable oils and by-products—

Cottonseed oil

Linseed oil

Rubbers—

Rubbers, mens

Sugar and its products and glucose—

Granulated sugar

Yellow sugar

Glucose

Chocolate—

Unsweetened chocolate

Tobacco—

Tobacco, 2 quotations

Canned vegetables—

Corn

Pea

Tomato

Miscellaneous vegetable products—

Laundry starch

Turpentine

Vinegar

Miscellaneous fibre products—

Binder twine

Best manila rope

Shellac

Alcohol—

Wood alcohol

Ethyl alcohol

Yarn and thread

Cotton thread

Cotton yarn

Fabrics—

Gingham

Denim

Ticking

Shirting

Saxony

Cotton bags

Miscellaneous—

Men's hosiery

Sash cord

Flax, hemp and jute products—

Flax tow, sewing twine

Hessian

(B) Animal—

(a) Raw or Partly Manufactured Material—

Live stock—

Cattle, 2 quotations

Hogs

Sheep

Furs, hides, leather and their products—

Mink

Muskrat

Hides and skins—

Beef hides

Calf skins

Meat, etc.—

Beef, 3 quotations

Veal

Mutton

Hogs

Fowl

Milk, fresh, 4 quotations

Eggs, 2 quotations

Silks—

Silk, raw

Wool and its products—

Eastern wool, commencing 1922

Western wool (domestic), commencing

1922

Western wool, range (domestic), com-

mencing 1922

Wool, Ontario, unwashed (discontinued

1922)

(b) Fully or Chiefly Manufactured Articles—

Oils, fats, etc.—

Lard

Tallow

Leather, manufactured, boots and shoes—

Sole leather, 2 quotations

Box sides

Harness leather

Boots, men's, 3 quotations

Boots, women's

Meats, canned, cured or otherwise prepared

Bacon

Hams

Mince pork

Beef, barrelled, plate

Milk products—
Milk, evaporated
Butter, 4 quotations
Cheese, 2 quotations
Wool—
Woollen yarn
Silk and its products—
Spool silk
Silk machine twist
Cloth, hosiery, underwear—
Hosiery, men's
Underwear, men's
Beaver cloth
Chemicals—
Glycerine

2. *Articles of Marine Origin*—

- (a) Raw Material—
Fish, fresh—
Halibut
Whitefish
(b) Fully or Chiefly Manufactured Articles—
Dried and prepared fish—
Cod
Herring
Mackerel
Canned—
Salmon, 2 quotations
Lobsters

3. *Articles of Forest Origin*—

- (a) Partly Manufactured Articles—
Lumber and timber—
Birch
Fir, B.C.
Hemlock
Oak
Pine, 4 quotations
Spruce siding
Spruce
Lath
Shingles, 2 quotations
Flooring
Pulp, chemical and mechanical—
Pulp, sulphite
Pulp, groundwood
(b) Fully or Chiefly Manufactured—
Newsprint paper rolls
Furniture—
Kitchen chairs
Stand
Table
Matches

4. *Articles of Mineral Origin*—

- (a) Raw or Partly Manufactured Articles—
Iron ore—
Mesabi, Bessemer
Scrap iron
Smelted products—
Pig iron, 2 quotations
Billets, blooms and slabs
Coal and its products—
Coal, 4 quotations
Aluminium
Antimony
Nickel anodes
Electrolytic copper
Lead

Silver
Tin ingots
Spelter
Miscellaneous non-metallic minerals
Salt
Sulphur

(b) Fully or Chiefly Manufactured Articles—

Cast iron pipe
Hardware—

Chain
Bench screws

Spring hinges

Wire nails

Rolling mill products—

Steel merchant bars

Round and square steel bars

Spring steel

Steel rails

Steel sheets

Shingles

Metallic ceiling

Tin plate

Sheets

Tools and hand implements—

Axes

Anvils

Crowbars

Wire—

Wire

Wire cloth

Miscellaneous iron and steel products—

Horseshoes

Car axles

Brass sheets

Copper products—

Copper sheet

Electrolytic copper wire bars

Solid bare copper wire

Lead pipe—

Zinc sheet

Solder

Clay products—

Bricks, pressed

Bricks, plastic

Pottery—

Cups and saucers

Dinner sets

Coke

Glass products—

Glass

Tumblers

Petroleum and its products—

Coal oil

Gasoline

Lime, plaster and cement—

Lime

Cement

Coal tar

Paints, pigment, varnishes, etc.—

White lead

Putty

Soap

Miscellaneous inorganic chemicals—

Alum

Calcium carbide

Bleaching powder

Soda ash

Caustic soda

Sulphuric acid

APPENDIX E.

WHOLESALE PRICES, 1918.

The following average prices for the year 1918 were collected by the Department of Labour, but have not been previously published, as the Department's last report on prices was for 1917. They are now issued in order to render the

COMMODITY PRICES 1918.

VEGETABLE PRODUCTS.

Commodity	Grade	Source	Unit	Jan.	Feb.	March	April
				\$	\$	\$	\$
1 Apples.....	Good seasonable.....	Toronto.....	Bbl.	5 50-7 00	5 50-7 00	4 50-6 00	4 50-6 00
2 Peaches.....	Leno Covers No. 1.....	Tor. Globe.....	11 qt. bkt.				
3 Pears.....	".....	".....	".....				
4 Plums.....	".....	".....	6 qt. bkt.				
5 Grapes.....	Blue.....	".....	".....				
6 Cherries.....	Sour, red.....	".....	Bkt.				
7 Raspberries.....	Red.....	".....	Box				
8 Strawberries.....	Canadian.....	".....	".....				
9 Bananas.....	Yellow, crated.....	Toronto.....	Bunch	2 10-2 50	3 00-3 50	3 50-4 00	3 50-4 50
10 Lemons.....	Messinias.....	".....	Case	5 50	6 00	6 50	5 50-6 00
11 Lemons.....	Verdellis.....	".....	".....				
12 Oranges.....	".....	".....	Case	4 00-4 75	4 00-5 50	5 00-6 00	5 00-6 00
13 Oranges.....	Valencias.....	".....	".....				
14 Evaporated apples.....	".....	Can. Gro., Tor.	Lb.	.24 - .24½	.23 - .24	.23 - .24	.20 - .21
15 Currants.....	".....	".....	".....	.26 - .28a	.29 - .30a	.29 - .30a	.30 - .35a
16 Prunes.....	California 70-80's.....	".....	".....	12½ - 13½	12 - 13½	13 - 14	13 - 14
17 Raisins.....	Cal. val.....	".....	".....	10½	10½	10½ - 10½	10½ - 10½
18 Barley.....	No. 3 C.W.....	Wpg.....	Bush.	av. 1 442	1 623	1 817	1 605
19 Barley.....	Ont. No. 2 (good malting).	Tor. Globe.....	".....	av. 1 442	1 607	1 777	1 637
20 Corn.....	Am. yellow No. 3.....	".....	".....	av. 1 95	2 05		
21 Oats.....	No. 2 C.W.....	Wpg.....	".....	av. .876	.910	.964	.923
22 Oats.....	No. 2 White Ont.....	Tor. Globe.....	".....	av. .845	.937	.957	.923
23 Peas.....	No. 2 White Ont.....	".....	".....	av. 3 75	3 75	3 72	3 65
24 Rye.....	No. 2 Ont.....	".....	".....	av. 1 78	2 05	2 425	2 62
25 Wheat.....	No. 1 Mau. Nor.....	Wpg.....	".....	av. 2 21	2 21	2 21	2 21
26 Oatmeal.....	Standard.....	Can. Gro., Tor.	98 lb. bag	5 75 6 50	6 00-7 00	6 50-7 00	6 50-7 00
27 Flour.....	Govt. War, Ont. winter wheat, all grades.....	Toronto.....	Bbl.		10 80	11 10	11 10
28 Flour.....	Ont. sp. wheat, all grades.....	".....	".....		11 30	11 30	11 30
29 Flour.....	Ont. blend.....	".....	".....		11 05	11 20	11 20
30 Flour.....	Straight roller*.....	".....	".....	10 50	10 50	10 80	10 80
31 Flour.....	Strong bakers*.....	".....	".....	11 00	11 00	11 00	11 00
32 Flour.....	Winter wheat patents*.....	".....	".....	10 80	10 80	10 95	10 95
33 Flour.....	Manitoba 1st patent*.....	".....	".....	11 70	11 70	11 70	11 70
34 Bran.....	Ontario.....	Tor. Globe.....	Ton	35 00	35 00	35 00	35 40
35 Shorts.....	Ontario.....	".....	".....	40 00	40 00	40 00	40 40
36 Malt.....	Choicest Bohemian.....	Can. Malt. Co., Tor.	Bush.	1 75	2 00	2 30	2 05
37 Bread.....	Plain white.....	Toronto.....	Lb.	.06½	.06½	.06½	.06½
38 Bread.....	Plain white.....	Victoria.....	".....	.071	.071	.071	.071
39 Biscuits.....	Soda.....	Christie.....	".....	.13	.13	.13	.13
40 Linseed oil.....	Raw.....	Hdwre. and Met., Mtl.	Gal.	1 48	1 60	1 84	1 82-1 86
41 Linseed oil.....	Boiled.....	".....	".....	1 50½	1 62½	1 86½	1 84½-1 88½
42 Rubber, raw.....	Para Island, fine.....	N.Y. Jrl. Comm.	Lb.	.49	.48-.49	.49-.50	.49
43 Sugar.....	Mtl. gran.....	Can. Gro., Tor.	100 lb.	8 59-9 09	8 59	8 59	8 62-9 02
44 Sugar.....	Yellow.....	".....	".....	8 09	8 19	8 19	8 22-8 62

APPENDIX E.

WHOLESALE PRICES, 1918.

official record complete from 1890. Weekly prices of certain commodities may be obtained on application to the Dominion Bureau of Statistics.

COMMODITY PRICES, 1918.

VEGETABLE PRODUCTS.

May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Yearly Average	1913 Base Price
\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
			av. .875	1.218	4.50-5.00	5.50-7.00	5.50-7.50	5.857	3.167 1
					.575			.918	.6395 2
			av. 1.33	1.062				1.105	.4411 3
			av. .537	.481	.394			.471	.3636 4
			av. .444	.419				.431	.2762 5
		av. 1.38	1.925					1.562	.867 6
		av. .29	.285					.288	.1558 7
	av. .285	.23						.257	.1416 8
4 00-4.50	4 00-4.50	4 00e	4 00e	4.25e	4.50e	4.50e	4.00e	3.92	7.792 9
5 75-6.00							5.50-6.00	5.895J	3.788 10
	9 00-11 00	8 00-9.00	9 00	6.00-7.50	8 00	9.00		8.541	4.897 11
							6.50g	4.50-5.00	5.229 12
6 00-7.00	7 00-8.50	8.50	8.00-10.50	8.00-10.50	15.00-16.00			9.458	6.321 13
20-21	20-21	.19	.19	.19	.18-.20	.18-.20	.16-.17J	.204	.0756 14
30-.35a	30-.35a	30-.35a	30-.35a	30-.35a					
29-.32Jb	29-.32Jb	26-.28b	26-.28b	26-.28b	26-.28b	26-.28b	26-.28b	.283x	.0768 15
13-.14	13-.14	13-.14	13-.14	13½-.14	.14½	.14½-.16	.14½-.16	.138	.085 16
10½-.10½	10½-.10½	10½-.10½	10-.10½	10½-.11	10½-.11			.106	.1083 17
1.417	1.222	1.256	1.175	1.084	1.009	1.064	1.001	1.298	.4525 18
1.489	1.305	1.30	1.087	1.06	1.042	1.04	.971	1.308	.5513 19
1.762	1.774	1.864	1.909	1.825		1.642	1.744	1.830	.663 20
828	.842	.883	.903	.861	.836	.823	.771	.868	.3374 21
822	.795	.845	.804	.77	.766	.772	.737	.830	.3714 22
3.65						2.10	2.02	3.259	.9905 23
2.25	1.975	1.88	1.90			1.667	1.564	2.031	.6225 24
2.21	2.21	2.21	2.219	2.245	2.245	2.245	2.245	2.223	.8810 25
6 40-7.00	5.75-7.00	5.75-7.00	6.00-7.00	6.00-6.50	5.65-6.50	5.85-6.00	5.85-6.00	6.354	2.435 26
11.10	11.10	11.10	11.10	11.50	11.50	11.25	11.25		
11.10	11.10	11.10	11.10	11.50	11.50	11.25	11.25		
11.10	11.10	11.10	11.10	11.50	11.50	11.25	11.25		
10.80	10.80	10.80	10.80	11.20	11.20	10.95	10.95	10.84	4.525 30
10.80	10.80	10.80	10.80	11.20	11.20	10.95	10.95	10.96	4.675 31
10.85	10.85	10.85	10.85	11.25	11.25	11.00	11.00	10.95	4.967 32
11.50	11.50	11.50	11.50	11.90	11.90	11.65	11.65	11.66	5.375 33
35.00	35.00	35.00	35.00	35.00	37.25	37.25	37.25	35.59	19.958 34
40.00	40.00	40.00	40.00	40.00	42.25	42.25	42.25	40.59	21.875 35
2.05	1.95	1.95	1.90	1.80	1.75	1.75	1.65	1.908	.9175 36
.06½	.06½	.06½	.06½	.06½	.06½	.06½	.06½	.067	.0312 37
.071	.071	.071	.071	.071	.071	.071	.071	.071	.05 38
.13	.15	.15	.15	.15	.15	.15	.15	.142	.07 39
1.82-1.86	1.79-1.86	2.05	2.05-2.22	2.00-2.10	1.87	1.84-1.85	1.62	1.833	.5847 40
1.84½-1.88½	1.81½-1.88½	2.07½	2.07-2.25	2.02½-2.13	1.90	1.86½-1.88	1.64½	1.859	.6125 41
.55-.58	.59	.59	.59	.59	.53-.59	.57-.59	.57-.59	.55	.8521 42
8.87-9.02	8.87-9.02	8.87-9.32	9.09-9.39	9.09-9.84	9.09-9.84	10.31-10.41	10.31-10.36	9.224	4.596 43
8.47-8.62	8.47-8.62	8.47-8.92	8.69-8.99	8.69-9.44	8.69-9.44	9.91-10.01	9.91-9.96	8.795	4.179 44

DOMINION BUREAU OF STATISTICS

COMMODITY PRICES, 1918—Continued.

VEGETABLE PRODUCTS—Continued.

Commodity	Grade	Source	Unit	Jan.	Feb.	March	April
				\$	\$	\$	\$
45 Molasses.....	Barb. choice in bbls.	Can. Gro., Mtl.	Per gal.	.89c	.94c	.96	.96
46 Honey.....	White clover strained	Toronto.....	Gal.	.20-.21	.20-.21	.20-.21	.20-.21
47 Maple sugar.....		Montreal.....	Lb.	.14-.15	.20-.22		.20-.21
48 Chocolate.....	Diamond.....	Can. Gro., Tor.	"	.28	.28	.28	.28
49 Coffee.....	Rio.....	"	"	.19-.25	.19-.23	.19-.23	.19-.23
50 Coffee.....	Santos.....	"	"	.25-.26	.25-.26	.25-.26	.25-.26
51 Tea.....	Med. Japan.....	Trade Bltn., Mtl.	"	.28-.29	.28-.29	.28-.29	.28-.29
52 Pepper.....	Black, pure, best	Toronto.....	"	.35-.38	.36-.40	.36-.40	.38-.42
53 Tobacco.....	Raw leaf, Ont. burley	Leamington	"	.18-.23½	.18-.23½	.18-.23½	.18-.23½
54 Tobacco.....	Smoking, stan. brand plug.	Hamilton.....	"	.92	.92	.92	.92
55 Potatoes.....		Montreal.....	Bag	2.00-2.10	2.00-2.10	1.55-1.60	1.50-1.60
56 Potatoes.....		Toronto.....	"	2.25	2.25	1.90-2.10	1.70-1.75
57 Beans.....	Prime.....	Tor. Globe.....	Bush.	7.50-8.00	7.50-8.00	7.50-8.00	7.50-8.00
58 Onions.....	Can. red.....	Montreal.....	75 lb.	2.50-2.75	2.25-2.50	.75	1.00
59 Turnips.....		Can. Gro., Tor.	Bag	.50-.65	.50-.65	.75	.50-.65
60 Tomatoes.....		Toronto.....	11 qt. bkt.				
61 Canned corn.....	Standard 2's.....	Can. Gro., Tor.	Doz.	2.35-2.50	2.40-2.50	2.40-2.50	2.45-2.75
62 Canned peas.....	Standard 2's.....	"	"	1.80-2.25	1.90-2.25	1.95-2.25	1.95-2.25
63 Canned tomatoes.....	Standard 3's.....	"	"	2.50-2.75	2.60-2.75	2.65-2.75	2.65-2.75
64 Flaxseed.....	N.W. Man. No. 1.....	Winnipeg.....	Bush.	av. 3.19	3.392	3.835	3.832
65 Hay.....	No. 2.....	Mtl. Gazette	Ton	14.50-15.50	15.50-16.00	17.00	17.00
66 Hay.....	Timothy, baled No. 1	Tor. Globe.....	"	15.50-16.50	16.00-17.00	17.00-18.00	17.00-18.00
67 Straw.....	Baled.....	"	"	8.50-9.00	8.50-9.00	8.50-9.00	8.50-9.00
68 Rice.....	Patna.....	Montreal.....	Lb.	.094	.094	.089-.094	.089-.094
69 Tapioca.....	Medium pearl.....	Can. Gro., Tor.	"	14½-.15	14½-.15	14½-.15	14½-.15
70 Vinegar.....	White wine, proof strength.	Ottawa.....	Gal.	.36	.36	.36	.36
71 Rosin.....	White.....	Montreal.....	Lb.	.04-.05½	.04-.05½	.04-.05½	.04-.05½
72 Hops.....	B.C.....	"	"		.35	.35-.36	.35-.36
73 Whisky.....	Can. Club 20-8 u.p.....	Walkerville, Ont.	Gal.	2.50	2.50	2.50	2.90
74 Starch.....	Can. laundry.....	Can. Gro., Tor.	Lb.	.09½	.09½	.09½	.09½
75 Turpentine.....		Hdwre. and Met., Tor.	Gal.	.70-.73	.70-.72	.65½-.70	.59-.70

^a Australia.^b Grecian.^c No. "Choice," quoted figures 5c. below fancy.^d Since 1916 base 3c. higher than previously.^e Estimated from price per pound.^f California.^g Florida.^h No grade given.ⁱ 10 per cent added. Differential handpicked.^j Estimated on Grecian current basis.^k 2½'s.^l 1.50 less than base for No. 1 used in previous year.^m Govt. war flour prices converted into prices of old grades.

COMMODITY PRICES, 1918—Continued.

VEGETABLE PRODUCTS—Continued.

May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Yearly average	1913 Base Price
\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
1.00-1.03 ^h	1.00-1.03 ^h	1.00-1.03 ^h	1.06 ^h	1.06 ^h	1.16 ^h	1.16 ^h	.95-1.00	1.018	.4075 45
.20-.21	.22-.23	.22-.23	.23	.23	.25-.28	.25-.28	.27-.28 ¹	.27-.28 ¹	.238 .1137 46
.28	.30	.30	.30	.30	.35	.35	.35	.243	.1075 47
.24-.29	.24-.29	.24-.29	.24-.29	.26-.32	.26-.32	.27-.32	.27-.32	.257	.2016 49
.30-.32	.30-.32	.30-.32	.30-.32	.32-.35	.32-.35	.32-.35	.32-.35	.30	.2341 50
31-.33	.32-.34	.32-.34	.32-.34	.32-.34	.32-.34	.32-.34	.32-.34	.314	.2208 51
.38-.42	.38-.42	.43-.46	.43-.46	.44-.46	.44-.46	.44-.46	.44-.46	.418	.2047 52
.18-.23 ¹	.18-.23 ¹	.18-.23 ¹	.18-.23 ¹	.18-.23 ¹	.32-.35	.32-.35	.32-.35	.239	.12 .53
1.44	1.44	1.44	1.44	1.44	1.44	1.44	1.44	1.267	.71 54
1.55-1.60	1.40-1.45	2.25-2.50	1.75-1.85	1.90	1.85	1.75-1.80	1.80	1.81	.7372 55
1.65	1.50-1.60	2.50	2.25-2.40	2.35	1.75	1.75-1.85	1.60-1.65	1.981	.8726 56
7.50-8.00	7.50-8.00	6.50-7.50	6.50-7.50	6.50-7.50	6.50-7.50	6.50-7.50	6.50-7.50	8.15 ^b	2.44 57
1.00	1.50	2.00	2.00	1.50-2.00	1.50-2.00	1.675	1.743 58
.....	.65	.5075	.75	.641	.4281 59
.....75	.631655 60
2.45-2.60	2.45-2.60	2.45-2.65	2.45-2.65	2.45-2.65	2.20-2.65	2.20-2.60	2.40-2.60	2.496	.9437 61
1.95-2.00	1.95-2.00	1.95-2.25	1.95-2.25	1.55-1.95	1.55-1.95	1.55-1.9	51.50-1.95	1.952	1.0583 62
2.65-2.75	2.05-2.75	2.50-2.75	2.50-2.75	2.40-2.75	1.92 ¹ -2.10 ^y	1.80-2.10 ^y	1.80-2.10 ^y	2.658	1.25 63
3.758	3.704	4.206	4.293	4.051	3.421	3.634	3.327	3.727	1.145 64
17.00	15.50	14.50-15.00	15.00-15.50	17.00	24.00-25.00	25.00-26.00	21.00-22.00	17.98	13.89 ^z 65
16.00-17.00	15.50-16.50	13.00-14.00	18.00-19.00	18.00-19.00	21.00-22.00	24.00-26.00	23.00-24.00	18.37	12.521 66
8.50-9.00	8.50-9.00	8.00-8.50	8.00-8.50	8.00-8.50	9.00-9.50	11.00-11.50	10.00-11.00	9.02	13.104 67
.089-.094	.089-.094	.089-.094	.09 ¹ -.10 ¹	.09 ¹ -.10 ¹	.09 ¹ -.10 ¹094	.0641 68
.14 ¹ -.15	.14 ¹ -.15	.14 ¹ -.15	.14-.14 ¹	.14-.15	.14-.15	.14 ¹ -.15	.14 ¹ -.15	.146	.0558 69
.36	.36	.36	.36	.36	.36	.36	.36	.36	.24 70
.04-.05 ¹	.04-.05 ¹	.04-.05 ¹	.04-.05 ¹	.06 ¹ -.08 ¹	.06 ¹ -.08 ¹	.07 ¹ -.10	.07 ¹ -.10	.058	.04167 71
.35-.36	.28	.28	.28	.28	.28311	.2383 72
2.90	2.90	2.90	2.90	2.90	2.90	2.90	2.90	2.80	2.30 73
.09 ¹	.09 ¹	.09 ¹	.09 ¹	.09 ¹	.09 ¹	.09 ¹	.09 ¹	.096	.0566 74
.72 ¹ -.78	.88-.95	1.00-1.03	.95-1.00	.95-1.00	.95-1.00	1.20	1.05-1.15	.888	.61 75

DOMINION BUREAU OF STATISTICS

ANIMALS AND THEIR PRODUCTS, 1918.

Commodity	Grade	Source	Unit	Jan.	Feb.	Mar.	Apr.
				\$	\$	\$	\$
1 Cattle.....	Western.....	Wpg.....	Cwt.	av. 10 65	11.08	10.94	11.92
2 Cattle.....	Choice steers.....	Tor. Globe.....	"	av. 11 68	11.43	11.85	13.03
3 Hogs.....	".....	".....	"	av. 17.87	17.81	19.09	19.52
4 Sheep.....	Ewes, light.....	".....	"	av. 15.25	14.75	14.50	14.60
5 Cod.....	Dry, market size.....	A. N. Whitman.....	Lb.	.10	.10	.10	.10
6 Herring.....	Salted.....	".....	"	.05	.05	.05	.05
7 Mackerel.....	Salted.....	".....	"	.10	.10	.10	.10
8 Haddock.....	Dry.....	".....	"	.08½	.08½	.08½	.08½
9 Halibut.....	White.....	".....	"	.17	.17	.17	.18
10 Whitefish.....	Fresh.....	Can. Gro. Tor.....	"	12½-13†	12½-13†	12½-13†	12½-13†
11 Lobster.....	".....	A. N. Whitman.....	"
12 Salmon trout.....	Fresh.....	Can. Gro. Tor.....	"	.15-16†	.15-16†	.15-16†	.14-16†
13 Lobster.....	Canned.....	A. N. Whitman.....	"	.38	.38	.38	.38
14 Furs, mink.....	Dark, av. sizes.....	Rebillon Frères.....	Skin	8.00-8.50	8.00-8.50	8.00-8.50	8.00-8.50
15 Muskrat.....	Best winter av. sizes.....	".....	"	.60-.75	.60-.75	.75-.85	.75-.85
16 Raccoon.....	(Chat sauvage).....	".....	"	3.50-3.75	3.50-3.75	3.50-3.75	3.50-3.75
17 Skunk.....	Black, Canadian.....	".....	"	5.00-5.50	5.00-5.50	5.00-5.50	5.00-5.50
18 Beef hides.....	No. 1 inspected steers and cows.....	Tor. Globe.....	Lb.	.18	.15	.12	.10½
19 Calf hides.....	Green, No. 1, city cured, all weights.....	".....	"	.20	.20	.20	.20
20 Horse hides.....	No. 1.....	".....	Each	5.00-6.00	5.00-6.00	5.50-6.50	5.50-6.50
21 Harness leather.....	No. 1, U.O.....	".....	Lb.	.68-.70	.68-.70	.70-.72	.70-.72
22 Sole leather.....	No. 1 Spanish sole.....	".....	"	.67-.68	.67-.68	.67-.68	.67-.68
23 Sole leather.....	Trimmed backs No. 1.....	".....	"	.87-.88	.82-.83	.82-.83	.82-.83
24 Leather.....	Waxed uppers.....	".....	"	.74-.76	.74-.76	.74-.76	.74-.76
25 Boots, men's.....	Box calf, blu., bal. Goodyear Welt.....	Ottawa.....	Pair	4.50	4.50	4.50	4.50
26 Boots, men's.....	Split blu., pegged, med. weight.....	".....	"	2.50	2.50	2.50	2.50
27 Boots, women's.....	Dongola.....	".....	"	2.75	3.00	3.05	3.05
28 Beef.....	Dressed forequarter.....	Tor. Globe.....	Cwt.	av. 17.00	16.87	16.87	17.20
29 Beef.....	Dressed hindquarter.....	".....	"	av. 21.75	22.12	21.00	22.60
30 Veal.....	Good.....	".....	"	av. 17.56	18.12	19.25	19.25
31 Mutton.....	Dressed.....	".....	"	av. 17.00	17.50	21.00	21.30
32 Lamb.....	Dressed, yearling.....	Toronto.....	"	av. 21.00	21.00
33 Hogs.....	Dressed.....	Tor. Globe.....	"	av. 23.50	23.75	24.75	25.60
34 Fowl.....	Dressed.....	Mtl. Gazette.....	Lb.	av. .231	.268	.267
35 Turkeys.....	Dressed.....	".....	"	av. .347	.355	.355
36 Bacon.....	Breakfast, Eng. boneless.....	".....	"	av. .402	.405	.405	.407
37 Ham.....	Medium size.....	".....	"	av. .304	.310	.330	.339
38 Milk.....	".....	Tor. milk producers.....	8-gal. can	2.30	2.30	2.30	2.30
39 Milk.....	".....	Mtl. Ass'n.....	Gal.	.30-.32	.30-.32	.30-.32	.30-.32
40 Milk.....	".....	RoyalDairy Victoria.....	"	.45	.45	.45	.45
41 Butter.....	Creamery finest.....	Mtl. Gazette.....	Lb.	av. .463	.495	.491	.496
42 Butter.....	Creamery solids.....	Tor. Globe.....	"	av. .465	.477	.490	.493
43 Butter.....	Dairy prints.....	".....	"	av. .349	.361	.391	.403
44 Cheese.....	Western coloured.....	Mtl. Gazette.....	"	av. .217	.217	.217	.217
45 Lard.....	Pure.....	Tor. Globe.....	"	av. .271	.294	.30	.313
46 Tallow.....	Rendered No. 1 stock.....	".....	"	13-.14	13-.14	14-.15	14-.15
47 Eggs.....	Fresh.....	Mtl. Gazette.....	Doz.	av. .687	.687	.497	.438
48 Eggs.....	Storage.....	Tor. Globe.....	"	av. .477	.50	.41	.395†
49 Glue.....	Cake, bone and hide.....	Hdwre. and Met.	Lb.	.35-.45	.35-.45	.35-.45	.35-.45

* Spring 28-30.

† Frozen.

‡ No. 1 fresh.

**Storage.

ANIMALS AND THEIR PRODUCTS, 1918.

May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Yearly Average	1913 Base Price
\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
14.33	14.81	14.56	13.69	13.75	13.12	12.40	11.25	12.82	6.773 1
14.26	14.10	13.20	13.44	13.50	12.31	12.12	13.15	12.89	6.991 2
19.22	17.25	17.55	18.90	18.47	17.67	17.34	17.35	18.17	9.083 3
15.06	16.06	14.20	14.12	14.05	12.94	10.31	9.55	13.71	5.6065 4
.10	10	10	.11	.11	.12	.12	.12	.107	.0604 5
.05	.05	.05	.05	.05	.05	.05	.05	.05	.0245 6
.10	.10	.10	.10	.10	.12	.12	.15	.108	.0766 7
.08½	.08½	.08½	.09	.09	.10	.10	.10	.0896	.0404 8
.18	.18	.18	.20	.20	.22	.22	.22	.191	.1004 9
.17-.18	.15-.16	.14-.15	.14-.15	.16-.17	.15-.16	.12½-.13	.15-.17†	.153	.1121 10
15	.16								.1450 11
.15-.16	.14-.16	.15-.16	.15-.16	.15-.16	.14-.15	.12½-.13	.16-.18†	.149	.1200 12
.38	.38	.38	.38	.38	.38	.38	.38	.38	.3683 13
8.00-8.50	8.00-8.50	8.00-8.50	7.00-7.50	7.00-7.50	7.00-7.50	7.00-8.00	8.00-9.00	7.96	5.271 14
1.00-1.10	1.00-1.10	1.00-1.10	1.00-1.25	1.00-1.25	1.25-1.50	1.25-1.50	1.25-1.50	1.04	.3241 15
3.50-3.75	3.50-3.75	3.75-4.00	3.75-4.00	4.00-4.25	4.25-4.50	4.25-4.50	4.25-4.50	3.89	2.50 16
5.00-5.50	5.00-5.50	5.00-5.50	5.00-5.50	5.75-6.00	7.50-8.50	7.50-8.50	7.50-8.50	5.90	3.1888 17
.16	.16	.16	.16	.16	.16		.18	.154	.1329 18
.38	.38	.38	.42	.45	.45	.40	.30	.33	.1571 19
5.50-6.50	5.50-6.50	5.50-6.50	5.50-6.28	5.50-6.28	6.75-7.25	6.75-7.25	6.75-7.25	6.15	3.646 20
.73	.73	.73	.73					.715	.395 21
67-68	67-68	67-68	67-68	67-68	67-68	67-68	67-68	.675	.365 22
.82-.83	.82-.83	.82-.83	.82-.83	.82-.83	.82-.83	.82-.83	.82-.83	.825	.415 23
.74-.76	.74-.76	.74-.76	.74-.76	.74-.76	.74-.76	.74-.76	.74-.76	.75	.525 24
.4.50	4.55	4.55	4.55	4.55	4.55	4.55	4.75	4.54	3.233 25
2.50	2.50	2.50	2.25	2.25	2.25	2.25	2.20	2.39	1.583 26
3.10	3.15	3.25	3.25	3.35	3.35	3.35	3.40	3.17	1.792 27
18.00	20.00	18.60	16.50	16.50	16.50	16.50	17.70	17.36	11.7451 28
28.50	30.62	27.70	23.50	24.40	24.00	23.00	24.20	24.47	12.80 29
19.25	19.44	19.90	19.50	20.70	21.50	21.50	21.50	19.83	11.589 30
22.50	22.50	22.10	21.50	21.50	21.50	20.00	20.00	20.72	10.375 31
31.00	33.00	31.40	30.00	26.50	26.50	22.50	22.50	26.56	16.4615 32
26.37	25.00	24.50	24.50	25.10	24.25	23.50	23.50	24.54	13.085 33
					.292	.274	.262	.266	.113 34
					.37	.367	.377	.362	.203 35
.410	.415	.417	.417	.418	.425	.425	.425	.414	.1948 36
.345	.345	.347	.355	.358	.35	.355	.355	.342	.1903 37
2.30	2.30	2.30	2.30	2.30	2.30	2.80	2.80	2.38	1.474 38
.30	.30	.30	.30	.32	.32	.35	.35	.315	.20 39
.45	.45	.50	.50	.50	.50	.50	.50	.475	.35 40
.436	.438	.438	.436	.457	.495	.502	.523	.473	.275 41
.447	.446	.45	.45	.458	.497	.519	.520	.476	.273 42
.405	.40	.40	.40	.409	.455	.46	.46	.408	.2353 43
.23	.23	.23	.23	.23	.25	.25	.25	.231	.1279 44
.315	.312	.307	.307	.307	.311	.312	.310	.305	.1429 45
.14-.15	.14-.15	.14-.15	.14-.15	.14-.15	.19-.20	.19-.20	.18-.19	.155	.0605 46
.441	.447	.507	.547	.576	.611	.675	.718	.569	.3511 47
.414†	.411	.473†	.485†	.487	.512	.527	.541	.504**	.2429 48
.35-45	.35-.45	.35-.45	.35-.45	.35-.45	.35-.45	.35-.45	.35-.45	.40	.13 49

DOMINION BUREAU OF STATISTICS

FIBRES, TEXTILES AND TEXTILE PRODUCTS, 1918.

Commodity	Grade	Source	Unit	Jan.	Feb.	Mar.
1 Cotton, raw.....	Upland Middling.....	N. Y. Jrl. of Comm.	\$	\$	\$	\$
2 Cotton fabric.....	Grey.....	Dom. Textile, Mtl.	pound	0.326	0.314	0.337
3 Cotton fabric.....	Woven, coloured fabrics	Can. Cottons, Mtl.	"	0.608	0.628	0.676
4 Cotton fabric.....	Prints.....	Dom. Textile, Mtl	yard	0.143	0.145	0.148
5 Sash Cord.....	No. 8.....	Hdwre. & Met. Tor.	pound	61-63½	65-67½	65-67½
6 Jute.....	1st marks.....	J. & A. Grimond, Mtl.	"	0.128	0.13	0.13
7 Hessian.....	10½ oz. 40" wide.....	"	yard	0.274	0.268	0.268
8 Flax fibre.....	"	Doon Twines, Ltd.	pound	50-60	50-60	50-60
9 Flax tow.....	"	"	"	20-25	20-25	20-25
10 Flax, sewing twine.....	No. 1 4-8 ply and larger.	"	"	46-48	46-48	46-48
11 White linen rope.....	1 in and larger.....	"	"	0.40	0.40	0.40
12 Silk, raw.....	Japanese filature.....	N. Y. Jrl. of Comm.	cwt.	0.056	0.056	0.056
13 Silk, raw.....	Italian, classical.....	"	pound	0.563	0.563	0.60
14 Spool silk.....	50 yds. Letter A (a)	Beld. Corticelli.....	spools	0.45	0.45	0.48
15 "	40 yds. Letter A.....	"	"	10.75	10.90	10.90
16 Machine silk.....	16 oz.....	Tor. Globe.....	cwt.	65-70	65-70	80-85
17 Wool.....	Ontario washed.....	"	pound	58-60	58-60	58-63
18 Wool.....	Ontario unwashed.....	"	"	1.65	1.65	1.65
19 Yarns.....	Can. worsted, 4 ply.....	Mfr.....	doz. pr.	20-50	20-50	20-75
20 Underwear, men's.....	Penman's, Line 95.....	"	yard	3.60	3.60	3.60
21 Beaver cloth.....	Stan. No. 4, 28 oz. 55-56 ins.	Mtl.....	"	"	"	"
22 Oilcloth.....	Table, assorted pattern 5-4 wide	"	12 yds.	3.42	3.60	3.60
23 Oilcloth.....	Floor, No. 3 quality.....	"	sq. yd.	0.42	0.42	0.42
24 Binder twine.....	Sisal.....	Hdwre. and Met.	pound	0.19½	0.19½	0.23½
25 Best manila rope.....	No. 1.....	"	"	0.39	0.39	0.39

aCalculated from 40 yds. quotation.

WOOD, WOOD PRODUCTS AND PAPER, 1918

Commodity	Grade	Source	Unit	Jan.	Feb.	March	April
1 Newsprint paper rolls.....	Pulp and paper Mag.	Cwt.	\$	2.50	2.85	2.85	2.85
2 Birch.....	No. 1 common.....	Can. Lumberman, Wpg.	M. ft.	47.00	42.00-45.00	42.00-45.00	42.00-45.00
3 Fir.....	B.C., 2 x 4 and up.....	Can. Lumberman, Wpg.	"	27.00-29.00	27.00-29.00	27.00-29.00	27.00-29.00
4 Hemlock.....	1" log run.....	Can. Lumberman, Ottawa.	"	23.00-24.00	23.00-24.00	23.00-24.00	30.00-35.00
5 Oak.....	Red, plain 1st and 2nd 1"	Can. Lumberman, Tor.	"	62.00	75.00	80.00	80.00
6 Pine.....	Good siding, 1 x 7 and up	Can. Lumberman, Ottawa.	"	60.00-70.00	60.00-70.00	60.00-70.00	60.00-70.00
7 Pine.....	Shipping culs., siding 1½ x 2".	Can. Lumberman, Ottawa.	"	42.00	42.00	45.00	47.00
8 Pine.....	No. 1 cuts.....	Can. Lumberman, Tor.	"	53.00-55.00	53.00-55.00	53.00-55.00	55.00-57.00
9 Pine.....	Boxboards.....	Can. Lumberman, Ottawa	"	28.00	30.00	33.00	36.00
10 Lath.....	No. 1 white pine, 1½".	Can. Lumberman, Ottawa.	per M.	5.25-5.50	5.25-5.50	5.25-5.50	4.75-5.00
11 Shingles.....	N.B., extra and clear.....	Dealer, St. John	"	4.20-4.60	4.20-4.60	4.40-4.65	4.40-4.65
12 Shingles.....	Cedar, B.C.....	Can. Lumberman, Wpg.	M.	3.35	3.35	3.35	3.75
13 Spruce deals.....	3 x 7, 3 x 9, 3 x 11.....	Dealer, St. John	M. It.	25.00	25.00	27.00	27.00
14 Maple.....	Soft, com. and better.....	" Tor.	"	38.00	38.00	42.00	42.00
15 Kitchen chairs.....	Common.....	" Ottawa.	Doz.	7.50	7.50	7.50	7.50
16 Table.....	Extension 8', 42 x 42".	"	Each	11.25	11.25	11.25	11.25
17 Table.....	Kitchen, 4', with drawer	"	Doz.	35.00	35.00	35.00	35.00
18 Sideboards.....	Hdwwood, bev. mirror, 16' x 28".	"	Each	16.00	16.00	16.00	16.00
19 Bedroom suite.....	Hdwwood, 2 piece.....	"	Set	23.00	23.00	23.00	23.00
20 Matchee, Eddy's.....	Silent, non-poisonous.....	Le-Moniteur de Com.	Gross	6.00	6.60	6.60	6.60
21 Pails.....	Wooden, 3-hoop.....	Dealer, Tor.	Doz.	3.40	3.40	3.75	4.00
22 Tubs.....	Wooden, No. 0.....	" Mtl.	"	16.50	16.50	18.00	19.80
23 Brooms.....	4-string.....	" Tor.	"	10.00	11.00	11.00	11.00
24 Mallets.....	Carpenters', hickory round, 6".	"	"	3.50	5.80	5.80	5.80

FIBRES, TEXTILE AND TEXTILE PRODUCTS, 1918.

Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Yearly Average	1913 Base Price
\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
0.305	0.267	0.304	0.330	0.334	0.351	0.323	0.299	0.292	0.315	0.1285 1
0.716	0.762	0.80	0.827	0.845	0.810	0.767	0.781	0.803	0.752	0.2941 2
0.735	0.809	0.831	0.846	0.854	0.866	0.931	0.102	0.104	0.841	0.3818 3
0.150	0.155	0.173	0.194	0.192	0.195	0.196	0.211	0.21	0.176	0.0947 4
0.70	0.70	0.70	0.70	0.70	0.75	0.75	0.75	0.75	0.704	0.3012 5
0.13	0.13	0.13	0.13	0.13	0.13	0.183	0.183	0.183	0.143	0.0693 6
50-60	55-65	65-70	65-70	60-70	60-65	60-65	65-70	65-70	0.27	0.0701 7
20-25	22-25	24-28	24-28	24-28	24-28	24-28	24-30	24-30	0.617	0.1004 8
48-50	48-50	0.50	0.50	0.50	0.56	0.56	0.60	0.60	0.248	0.055 9
0.40	0.40	0.40	0.40	0.40	0.43	0.43	0.43	0.43	0.41	0.2233 11
0.06	0.069	0.071	0.071	0.071	0.07	0.073	0.073	0.069	0.066	0.0374 12
0.60	0.65	0.65	0.65	0.788	0.788	0.788	0.788	0.778	0.684	0.4125 14
0.48	0.52	0.52	0.52	0.63	0.63	0.63	0.63	0.63	0.548	0.292 15
10.90	11.25	11.25	12.25	13.25	13.25	13.25	13.25	13.25	12.04	8.292 16
80-85	85-90	83-92	83-92	83-92					0.813	0.2443 17
58-63	60-63	60-68	60-72	60-72	58-65				0.62	0.1568 18
1.65	1.90	1.90	1.90	2.00	2.00	2.00	2.00	2.00	1.86	0.5720 19
20.75	20.75	20.75	20.50	20.50	20.50	20.50	20.50	20.75	20.60	9.25 20
4.00	4.20	4.40	4.40	4.40	4.40	4.50	4.50	4.50	4.18	1.60 21
3.90	4.20	4.20	4.08	4.68	5.16	5.16	5.52	5.52	4.47	2.20 22
0.46	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.477	0.24 23
0.23½	0.23½	0.23½	0.23½	0.23½	0.23½	0.23½	0.23½	0.23½	0.229	0.095 24
0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.37	0.388	0.1687 25

WOOD, WOOD PRODUCTS AND PAPER, 1918.

May	June	July	August	Sept.	Oct.	Nov.	Dec.	Yearly Average	1913 Base Price
\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
2.85	2.85	2.85	2.85	2.85	3.45	3.45	3.45	2.970	2.1625 1
42.00-45.00	42.00-45.00	42.00-45.00	42.00-45.00	48.00-50.00	48.00-50.00	48.00-50.00	48.00-50.00	45.82	32.333 2
27.00-29.00	27.00-29.00	30.25-32.25	30.25-32.25	30.25-32.25	30.25-32.25	30.25-32.25	30.25-32.25	29.62	21.50 3
30.00-35.00	30.00-35.00	30.00-35.00	30.00-35.00	30.00-35.00	30.00-35.00	30.00-35.00	30.00-35.00	30.25	17.50 4
80.00	80.00	85.00	85.00	85.00	85.00	85.00	85.00	80.58	59.39 5
60.00-70.00	60.00-70.00	60.00-70.00	60.00-70.00	60.00-70.00	60.00-70.00	60.00-70.00	60.00-70.00	65.00	54.00 6
47.00	47.00	47.00	47.00	47.00	47.00	47.00	47.00	46.00	30.833 7
57.00-60.00	58.00-61.00	65.00-68.00	65.00-67.00	65.00-67.00	65.00-67.00	65.00-67.00	65.00-67.00	61.04	57.083 8
36.00	36.00	38.00	38.00	38.00	38.00	38.00	38.00	35.58	16.917 9
4.75-5.00	4.75-5.00	4.75-5.00	4.75-5.00	4.75-5.00	4.75-5.00	4.75-5.00	4.75-5.00	5.00	3.975 10
4.40-4.65	4.40-4.65	4.40-4.65	4.40-4.65	4.40-4.65	4.40-4.65	4.40-4.65	4.40-4.65	4.52	3.456 11
3.75	3.75	3.96	3.96	3.96	3.96	3.96	3.96	3.755	3.00 12
27.00	28.00	26.00	26.00	29.00	29.00	31.00	32.00	27.67	16.146 13
42.00	42.00	42.00	47.00	47.00	47.00	47.00	47.00	43.42	33.00 14
8.25	8.25	12.50	12.50	12.50	13.75	13.75	13.75	10.44	4.033 15
12.50	12.50	13.50	13.50	13.50	15.00	15.00	15.00	12.96	8.333 16
38.50	38.50	42.50	42.50	42.50	45.00	48.00	48.00	40.71	24.833 17
17.50	17.50	20.00	20.00	20.00	22.50	22.50	22.50	18.87	11.917 18
25.00	25.00	28.00	28.00	28.00	32.00	32.00	32.00	26.83	16.625 19
21.45	22.85	22.85	23.10	23.10	23.10	23.10	23.10	15.49	4.80 20
4.20	4.20	4.20	4.20	4.20	4.20	4.20	4.20	4.01	2.15 21
19.80	19.80	19.80	19.80	19.80	19.80	19.80	19.80	19.10	10.50 22
11.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	11.50	4.463 23
5.80	5.80	5.80	5.80	5.80	5.80	5.80	5.80	5.608	1.85 24

DOMINION BUREAU OF STATISTICS

IRON AND ITS PRODUCTS, 1918.

Commodity	Grade	Source	Unit	Jan.	Feb.	March	April
				\$	\$	\$	\$
1 Iron pipe.....	Black, 1"	Hdwre and Met., Mtl.	100 ft.	12.07	12.24	12.24	12.24
2 Soil pipe.....	4" medium.....	" Tor. Ft.	" 431	431	431	431	431
3 Chain.....	1" coil, fireweld.	Mtl.	Cwt.	10.35	10.35	12.15	11.65
4 Horseshoes.....	No. 1 medium.....	" Tor.	Keg	6.00	6.30	6.30	6.30
5 Screws.....	Bench, wood.....	" "	Doz.	7.00	7.00	7.00	7.00
6 Nails.....	Cut, s.9 d.	Mtl.	Keg	5.85	5.85	5.85	5.85
7 Nails.....	Wire, base.....	" "	"	5.45	5.25	5.25	5.25
8 Sash weights.....	" Tor.	Cwt.	4.45	4.45	4.50	4.50	4.50
9 Hinges.....	Heavy strap, 8"	" "	Doz. prs	5.40	5.40	4.30	4.22
10 Iron.....	Common, bar.....	" "	Cwt.	5.25	5.25	5.25	5.25
11 Iron.....	Black sheets, 18 gauge.....	" "	"	7.30-8.05	7.30-8.05	7.30-8.05	7.30-8.05
12 Iron.....	Galvanized sheets, 16-24 Queen Hd.	" "	"	10.95	9.45	8.45	8.45
13 Tinplate.....	Charcoal, I. C. Bradley Grade, 20 x 28.	" "	Box, 112 sheets	28.00	28.00	28.00	28.00
14 Tinplate.....	Coke, Bessemer, I.C., 14 x 20.	" "	"	17.00	17.00	15.00	15.00
15 Boiler plates.....	1"-1"	" "	Cwt.	9.00	10.00	10.00	9.00
16 Scrap iron.....	Wrought iron, R. Rd. No. 1.	Can. Steel Co., Mill.	Ton	27.00	27.50	28.50	29.50
17 Pig iron.....	Foundry, No. 1, N.S....	Dom. Iron and Steel.	"	40.00-50.00*	40.00-50.00*	40.00-50.00*	40.00-50.00*
18 Pig iron.....	Hamilton and Victoria, No. 2.	Mtl.	"	51.50	51.50	51.50	51.50
19 Steel billets.....	Mild.....	" "	"	50.00-60.00	50.00-60.00	50.00-60.00	50.00-60.00
20 Axes.....	Standard, single bit.....	Hdwre and Met.	Doz. Tor.	11.25-13.50	11.50-16.00	14.00-16.00	14.00-16.00
21 Soldering irons.....	Base.....	"	Lb.	.64	.64	.64	.64
22 Wire.....	Iron, No. 7 (base 6-9).....	Mtl.	Cwt.	6.50	6.25	6.25	6.25
23 Wire cloth.....	Painted screen.....	" Tor.	100 sq. ft.	3.00	3.00	3.00	3.50
24 Wire.....	Fencing, galvanized barb continuous pillar, 4' wide, No. 504.	" "	Cwt.	5.50-6.20	5.50-6.20	6.20	6.25-6.50
25 Iron beds.....	2 dwt. med. knives and forks.	Waterville, Que.	Each	4.75	4.75	4.75	5.25
26 Silver plated ware.....	Ottawa.....		Doz.	1.75	1.75	1.75	1.75
27 Cast steel.....	Black diamond.....	Hdwre and Met., Mtl.	Lb.	.20-.21	.20-.21	.20-.21	.20-.21

* Nominal.

NON FERROUS METALS AND OTHER PRODUCTS, 1918.

Commodity	Grade	Source	Unit	Jan.	Feb.	March	April
				\$	\$	\$	\$
1 Antimony.....		Hdwre and Met., Tor.	Lb.	.16-18	.16-18	.16-18	.16-18
2 Brass, roll and sheet.....	14-20 gauge.....	Thos. Robertson, Mtl.	"	.35½	.35½	.35½	.35½
3 Copper.....	Lake Superior casting Ingot.....	Hdwre and Met., Tor.	"	.30-.32	.30-.32	.30-.32	.30-.31
4 Copper Wire.....	E. and M. Journal, N.Y.	"	"	.26-.27	.26-.26½	.26½	.26½
5 Lead.....	Domestic Pig.....	Hdwre and Met., Tor.	"	.08½-.09	.09½-.09½	.09½-.10	.08½-.09½
6 Lead Pipe.....	Hdwre and Met., Tor.	"	"	.14	.14	.14	.14
7 Nickel.....	E. & M. Journal, N.Y.	"	"	.50	.50	.50	.40
8 Quick Silver.....	E. & M. Journal, N.Y.	75 lb. flask	115.00-125.00	115.00-125.00	115.00-125.00	120.00-122.00	
9 Silver.....	Bar, fine.....	E. & M. Journal, N.Y.	Oz.	.887	.857	.881	.953
10 Tin Ingots.....	Straits.....	Hdwre and Met., Tor.	Lb.	.78-.80	.86-.90	.95-1.00	.95-.100
11 Spelter.....	Foreign and domestic.....	Hdwre and Met., Tor.	"	.09½-.10½	.09½-.10½	.09½-.10½	.08½-.09
12 Zinc sheet.....	In 5 cwt. casks.....	Hdwre and Met., Tor.	"	.26	.26	.26	.26
13 Solder.....	Bar guaranteed.....	Hdwre and Met., Tor.	"	.39½	.46-.47	.54½-.55	.51-.55

IRON AND ITS PRODUCTS, 1918.

May	June	July	August	Sept.	Oct.	Nov.	Dec.	Yearly Average	1913 Base Price
\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
12.24	12.24	12.41	12.41	12.41	12.41	12.41	12.41	12.31	4.703 1
.431	.431	.405	.476	.476	.578	.578	.578	.473	.2375 2
12.15	12.15	12.15	12.50	12.50	12.50	12.50	12.50	11.95	4.45 3
6.30	6.30	6.80	6.80	7.30	7.30	7.80	7.80	6.775	4.15 4
7.00	7.00	7.00	7.00	7.00	7.00	7.00	7.00	7.00	5.00 5
5.85	5.85	5.85	5.85	6.00	6.00	6.00	6.00	5.887	2.742 6
5.25	5.25	5.35	5.35	5.55	5.55	5.55	5.55	5.367	2.242 7
4.50	5.50	5.50	5.50-5.85	5.50-5.85	5.50-5.85	5.50-5.85	5.50-5.85	5.146	2.2125 8
4.22	4.22	4.22	4.85	4.85	4.85	4.85	4.85	4.69	2.21 9
5.25	5.25	5.25	5.25	5.25	5.25	5.25	5.25	4.85-5.25	2.120 10
7.30-8.05	7.55-8.05	7.55-8.05	7.55-8.80	8.05-8.80	8.05-8.80	8.05-8.80	8.05-8.80	7.914	2.65 11
8.45	8.85	10.10	8.35-8.60	9.146	3.783 12
28.00	28.00	28.00	28.00	28.00	28.00	14.00 13
15.00	15.00	15.00	14.00	14.00	14.00	14.00	14.00	14.92	4.50 14
.....	10.00	10.00	9.67	2.55 15
29.50	28.00	28.00	28.00	28.00	28.00	28.00	22.00	27.67	9.017 16
40.00-50.00*	40.00-50.00*	40.00-50.00*	40.00-50.00*	40.00-50.00*	40.00-50.00*	40.00-50.00*	40.00-50.00*	45.00	21.167 17
51.50	51.50	49.50	49.50	49.50	49.50	49.50	49.50	50.50	23.00 18
55.00-60.00	55.00-60.00	55.00-60.00	55.00-60.00	60.00-70.00	60.00-70.00	60.00-70.00	60.00-70.00	59.17	28.50 19
14.00-16.00	14.00-16.00	14.00-16.00	13.25-16.00	13.25-16.00	13.25-16.00	13.25-16.00	13.25-16.00	14.52	8.125 20
.64	.64	.64	.64	.64	.645	.645	.645	.641	.28 21
6.25	6.25	6.25	6.25	6.25	6.25	6.25	6.25	6.27	2.30 22
3.50	3.50	3.50	3.50	3.50	3.25	3.25	3.25	3.31	1.542 23
6.25-6.50	6.25-6.50	6.25-6.50	6.25-6.50	6.25-6.50	6.25-6.50	6.25-6.50	6.25-6.50	6.249	2.435 24
5.25	5.75	5.75	5.75	5.75	5.75	5.75	6.00	5.46	3.65 25
1.75	1.90	1.90	1.90	1.90	2.25	2.25	2.25	1.92	1.40 26
.20-.21	.20-.21	.20-.21	.20-.21	.22	.22	.22	.22	.21	.075 27

NON-FERROUS METALS AND OTHER PRODUCTS.

May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Yearly Average	1913 Base Price
\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
.16	.16	.18-.21	.18	.18	.18	.12-.14	.10	.164	.1079 1
.35½	.35½	.39½	.39½	.39½	.39½	.39½	.39½	.375	.1718 2
.29-.30	.29-.30	.30-.32	.30-.32	.30-.32	.30-.32	.30-.32	.30-.32	.307	.1681 3
.26½	.26½	.29-.30	.29-.30	.29-.30	.29½-.30	.28½-.29½	.28	.278	.1703 4
.09½-.09½	.09½-.10	.10½-.11½	.10½-.11	.10½-.11	.10½-.11	.10½-.11	.08½-.09½	.099	.5296 5
.14	.14	.15	.15	.15	.15	.15	.14-.15	.145	.6688 6
.40	.40	.40	.40	.40	.40	.40	.40	.425	.4045 7
117.50-120.00	113.50-125.00	125.00-130.00	125.00	125.00-130.00	125.00-130.00	125.00	118.00	122.46	39.563 8
.995	.995	.996	1.003	1.011	1.001	1.011	1.011	.968	.5979 9
1.50	1.35-1.50	1.20-1.40	1.10-1.25	1.05	.90-1.00	.85-.95	.75-.85	1.06	.4883 10
.09	.09½-.09½	.10½-.11	.11	.11	.11	.11	.09½-.10	.102	.0704 11
.26	.26	.26	.26	.26	.2626	.26	.08 12
.66-.70	.66-.70	.60	.60-.65	.58-.60	.50-.55	.52	.44-.45	.550	.2873 13

DOMINION BUREAU OF STATISTICS

NON-METALLIC MINERALS AND THEIR PRODUCTS, 1918.

Commodity	Grade	Source	Unit	Jan.	Feb.	March	April
				\$	\$	\$	\$
1 Bricks.....	Fire.....	Mtl.....	M	55.00-70.00	55.00-70.00	55.00-80.00	55.00-85.00
2 Bricks.....	Common building.....	Tor.....	"	15.00	16.00	17.00	17.00
3 Cups and saucers, earthenware.....	White.....	Ottawa.....	Doz.	1.60	1.60	1.60	1.75
4 Dinner sets, earthenware.....	Printed, 97 pieces.....	".....	Set	12.50	12.50	12.50	13.75
5 Toilet sets, Earthenware.....	Printed, 10 pieces.....	".....	Each	3.75	3.75	3.75	4.00
6 Coal.....	Anthracite egg.....	Farquhar, Robertson Mtl.	Ton	8.85	9.00	9.00	9.00
7 Coal.....	*Bit. Run of Mine.....	Farquhar, Robertson, Mtl.	"	8.10	8.10	8.10	8.10
8 Pitch.....	Roofing, Sydney.....	Tor.....	Cwt.	.75-.85	.75-.85	.80-.90	1.05-.110
9 Coke.....	Furnace, Connellsville, Eng. & M. Jour.	Ton	6.00	6.00	6.00	6.00	
10 Glass.....	Window, Star, under 26"	Tor.....	Box	9.18	9.18	12.60	12.60
11 Tumblers.....	Tank Glass.....	Ottawa.....	Doz.	.65	.65	.65	.65
12 Coal Oil.....	W. W. American.....	Dealers, Tor.....	Gal.	.16	.17	.17	.18
13 Coal Oil.....	Prime white, Can.....	".....	"	.15½	.18½	.16½	.17½
14 Gasoline.....	".....	".....	"	.31½	.31½	.31½	.33
15 Benzine.....	".....	".....	"	.31½	.31½	.31½	.33
16 Lime.....	Canadian.....	Hull, Que.....	Bus.	.29½	.30½	.30½	.30½
17 Cement.....	Portland.....	Tor.....	Brl.	2.00	2.15	2.15	2.15
18 Plaster of Paris.....	".....	Dealer, Mtl.....	Brl.	2.60	2.60	2.70	2.80
19 Brimstone.....	".....	Cwt.	4.50-5.50	4.50-5.50	4.25-5.25	4.25-5.25	
20 Grindstone.....	40 to 200 lb.....	Hdwre. a n d Met. Tor.	Ton	38.00	38.00-40.00	36.00-45.00	36.00-45.00
21 Salt.....	Fine.....	Can. Salt Co.....	Brl.	1.62	1.62	1.62	1.62
	Dairy.....	".....	"	2.52	2.52	2.52	2.52
	Cheese.....	".....	"	2.74½	2.74½	2.74½	2.74½
	Table.....	".....	"	4.14	4.14	4.14	4.14
			av	2.756	2.756	2.756	2.7 56

CHEMICALS AND ALLIED PRODUCTS, 1918.

Commodity	Grade	Source	Unit	Jan.	Feb.	March	April
				\$	\$	\$	\$
1 Coal Tar.....	Crude, pure.....	Hdwre. and Met., Tor.	Brl.	5.00-5.50	5.00-5.50	5.00-5.50	5.75-6.00
2 Muriatic Acid.....	Commercial.....	Can. Pharm. Jrl.	Lb.	.06	.08	.07	.07
3 Sulphuric Acid.....	Commercial.....	".....	"	.06	.06	.06	.06
4 White lead.....	Pure, ground in oil.....	Hdwre. and Met., Tor.	Cwt.	15.20	15.70	16.20	16.20
5 Venetian Red.....	Dry, brls. (B.D.).....	Toronto.....	".....		2.25	2.50	2.50
6 Paris Green.....	Eng. and Can.....	Hdwre. and Met., Tor.	Lb.	.615	.615	.615	.615
7 Paint, prepared.....	First qual. pure, tins.	Can. Paint, Tor.	Gal.	3.30	3.55	3.55	3.55
8 Shellac.....	Pure orange, bbls.....	Hdwre. and Met., Tor.	"	3.75-4.25	4.15-4.25	4.15-4.25	4.15-4.25
9 Varnish.....	No. 1 furniture, brls.....	Hdwre. and Met., Tor.	".....	1.10	1.10-1.21	1.10-1.21	1.10-1.21
10 Putty.....	Ordinary, drums.....	Hdwre. and Met., Tor.	Cwt.	4.95	4.95	5.20	5.20
11 Cream of Tartar.....	".....	Toronto.....	Lb.	.70-.80	.80-.90	.80-.90	.80-.90
12 Bicarb. of Soda.....	60°.....	Dealer, Mont.	Cwt.	3.75	3.75	3.75	3.75
13 Calcium Carbide.....	".....	Works.....	Ton	80.00-85.00	80.00-85.00	80.00-85.00	80.00-85.00
14 Alum.....	Lump.....	Dealer, Mtl.	Cwt.	6.00	6.00	6.00	6.00
15 Bleaching Powder.....	".....	Montreal.....	"	3.50	4.00	4.00	4.00
16 Borax.....	".....	Can. Pharm. Jrl.	Lb.	.15	.15	.15	.15
17 Caustic Soda.....	60°.....	Dealer, Mtl.	".....			.095	.095
18 Copperas.....	".....	Cwt.	1.75	1.75	1.75	1.75	
19 Soda Ash.....	".....	Montreal.....	"	4.00	4.00	4.00	4.00
20 Alcohol.....	65 O.P.....	Can. Pharm. Jrl.	Gal.	7.35	7.35	7.35	8.00
21 Glycerine.....	".....	".....	Lb.	.80	.80	.80	.80
22 Opium.....	Crude.....	".....	"	40.00	40.00	40.00	30.00
23 Quinine.....	Howard's.....	".....	Oz.	1.40	1.40	1.40	1.40
24 Carbolic Acid.....	Crystals.....	Toronto.....	Lb.	1.00	1.00	1.00	1.00
25 Gunpowder.....	Common, sporting.....	Can. Explosives	25 lb.	8.80	8.80	8.80	8.80
26 Soap.....	Common.....	Montreal.....	Keg				
			Box	6.75	7.25	7.25	7.25

NON-METALLIC MINERALS AND THEIR PRODUCTS, 1918.

May	June	July	August	Sept.	Oct.	Nov.	Dec.	Yearly Average	1913 Base Price
\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
45.00-85.00	55.00-85.00	55.00-85.00	55.00-85.00	55.00-85.00	55.00-85.00	55.00-85.00	55.00-85.00	68.54	10.00 1
17.00	17.00	17.00	17.00	18.00	18.00	18.00	18.00	17.08	11.75 2
1.75	1.75	1.75	1.85	1.85	2.00	2.00	2.00	1.79	.7291 3
13.75	13.75	13.75	14.00	14.00	16.50	16.50	16.50	14.17	5.308 4
4.00	4.00	4.00	4.00	4.00	4.50	4.50	4.50	4.06	1.856 5
8.90	8.90	9.50	9.50	9.80	9.80	10.85	10.85	9.49	6.742 6
8.50	8.50	8.85	8.85	8.85	8.85	8.85	8.85	8.54	3.532 7
1.05-1.10	1.05-1.10	1.05-1.10	1.20	1.20	1.20	1.20	1.20	1.06	.85 8
6.00	6.00	6.00	6.00	6.00	6.00	6.00	6.00	6.00	2.55 9
12.60	12.60	12.60	12.60	12.60	12.60	12.60	12.60	12.03	3.6125 10
.65	.65	.65	.65	.65	.65	.65	.65	.65	.21 11
.18	.18	.18	.18	.18	.18	.18	.18	.1779	.1583 12
.17 $\frac{1}{2}$.17 $\frac{1}{2}$.17 $\frac{1}{2}$.17 $\frac{1}{2}$.17 $\frac{1}{2}$.18 $\frac{1}{2}$.18 $\frac{1}{2}$.18 $\frac{1}{2}$.1729	.1533 13
.33	.33	.33	.33	.33	.33	.33	.33	.326	.25 14
.33	.33	.33	.33	.33	.33	.33	.33	.326	.2470 15
.39 $\frac{1}{2}$.39 $\frac{1}{2}$.39 $\frac{1}{2}$.39 $\frac{1}{2}$.39 $\frac{1}{2}$.39 $\frac{1}{2}$.39 $\frac{1}{2}$.39 $\frac{1}{2}$.386	.28 16
2.15	2.15	2.15	2.40	2.40	2.40	2.40	2.40	2.24	1.508 17
2.80	2.80	2.80	2.90	3.00	3.00	3.00	3.45	2.87	2.10 18
3.25-5.25	3.25-5.25	3.25-5.25	3.25-5.25	3.25-5.25	3.25-5.25	3.25-5.25	3.25-5.25	4.46	2.25 19
36.00-45.00	45.00-50.00	50.00	50.00	50.00-60.00	60.00	60.00	60.00	48.38	25.00 20
1.62	1.62	1.80	1.80	1.80	1.92	1.93 $\frac{1}{2}$	1.93 $\frac{1}{2}$ 21
2.52	2.52	2.52	2.52	2.52	2.61	2.61	2.61
2.74 $\frac{1}{2}$	2.74 $\frac{1}{2}$	2.74 $\frac{1}{2}$	2.74 $\frac{1}{2}$	2.83	2.83	2.83	2.83
4.14	4.14	4.32	4.32	4.32	4.41	4.45	4.45
2.756	2.756	2.846	2.846	2.846	2.943	2.956	2.956	2.83	1.4737

*Coal from U. S.

CHEMICALS AND ALLIED PRODUCTS, 1918.

May	June	July	August	Sept.	Oct.	Nov.	Dec.	Yearly Average	1913 Base Price
\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
5.75-6.00	5.75-6.00	6.50-7.75	7.25	7.25	7.25	7.25	7.25	6.396	4.50 1
.07	.07	.07	.07	.07	.07	.07	.07	.07	.05 2
.06	.06	.06	.06	.06	.06	.06	.06	.06	.04 3
16.20	16.75	17.25	17.75	17.80	17.80	17.80	17.80	16.871	8.267 4
2.50	2.50	2.50	2.50	2.50	3.25	3.25	3.25	2.614	1.30 5
.615	.615	.615	.615	.615	.615	.615	.615	.615	.2018 6
3.80	3.80	3.70-3.80	3.80-4.15	3.80-4.05	4.05-4.30	4.05-4.30	4.05-4.30	3.81	1.70 7
4.15-4.25	4.15-4.50	4.50	4.50	4.50	4.50	4.75	4.75	4.385	1.65 8
1.10-1.21	1.10-1.21	1.10-1.21	1.10-1.21	1.10-1.21	1.10-1.21	1.10-1.21	1.10-1.21	1.158	.95 9
5.20	5.20	5.20	6.45	6.45	6.45	6.45	5.809	2.875 10
.90-.96	.90-.96	.95-1.05	1.00	1.00	1.00	1.00	1.00	.93	.267 11
3.75	3.75	3.75	4.00	4.00	4.00	4.00	4.00	3.854	1.50* 12
85.00	85.00	85.00	85.00	85.00	85.00	85.00	85.00	84.167	.65.00 13
6.00	6.00	6.00	6.00	6.00	6.00	6.00	6.00	6.00	1.625 14
4.00	4.00	4.00	4.00	4.50	4.00	4.00	1.95** 15
.15	.15	.15	.15	.15	.15	.15	.15	.15	.075 16
.095	.095	.095	.095	.09	.09	.09	.09	.093	.02375 17
1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	.775 18
4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	1.00 19
8.00	8.00	9.00	9.00	9.00	9.00	9.00	8.277	4.725 20
.....	.95	.95	.95	.95	.95	.95	.95	.895	.25 21
.....	27.00	27.00	27.00	27.00	27.00	27.00	27.00	30.818	7.917 22
1.40	2.25	2.25	1.65	1.65	1.65	1.65	1.65	1.646	.3741 23
1.00	1.00	1.00	1.00	.85	.85	.85	.85	.95	.383 24
8.80	8.80	8.80	8.80	8.80	8.80	8.80	8.80	8.80	3.50 25
7.25	7.25	7.25	7.25	7.25	7.25	7.25	7.25	7.208	3.125 26

*Base for quotation prior to 1913 about 25c. higher.

**10c. added for smaller quantities and for Index Number.

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