

62 00%

PRICE OF THE LIBRARY

Oct 8 Jan 28 1926

DOMINION BUREAU OF STATISTICS

C A N A D A

DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS

INTERNAL TRADE BRANCH

VOL. 3

No. 10

## PRICES & PRICE INDEXES

OCTOBER 1925

(COMMODITIES, STOCKS AND BONDS)

----- + + + -----

Published by Authority of the Hon. Thos. A. Low, M. P.,  
Minister of Trade and Commerce.

+ + +

OTTAWA

1925

## TABLE OF CONTENTS

1. Summary and analysis of the movement of commodity prices in Canada and foreign countries and of security prices (common and preferred stocks and bonds) in Canada	Pages 1 - 3
2. Summary tables of Index Numbers of Commodity Prices (Canada) arranged according to (a) component material, (b) purpose, (c) origin	4
3. Detailed tables of Index Numbers arranged according to (a) component material, (b) purpose	5 - 7
4. Wholesale Prices of Important Commodities	8
5. Tables of Index Numbers of Security Prices	9
6. Tables of Foreign Index Numbers	10 -16
7. Charts	17 -19.

DEPARTMENT OF TRADE AND COMMERCE  
DOMINION BUREAU OF STATISTICS - OTTAWA

INTERNAL TRADE BRANCH  
(Issued November 10, 1925)

Dominion Statistician: R. H. Coats, B.A., F.S.S. (Hon.), F.R.S.C.  
Chief, Internal Trade Branch: F. J. Horning, B.A., F.S.S.  
Prices' Statistician: Herbert Marshall, B.A.

PRICES AND PRICE INDEXES, OCTOBER, 1925.

The Dominion Bureau of Statistics Index Number weighted according to the commercial importance of the 236 commodities which are included in its computation was practically unchanged in October, being 156.6 as compared with 156.5 in September. 47 price quotations were higher; 48 were lower and 143 were unchanged. Two of the main groups moved upward; five moved downward and one was unchanged.

Vegetables and Their Products (grains, fruits, etc.) fell from 160.4 to 157.3, due chiefly to declines in grains, flour and other milled products, bread and sugar. Animals and Their Products rose from 142.1 to 143.3, chiefly because of higher prices for butter, cheese and eggs. Textiles and Textile Products fell from 191.4 to 188.5, declines in raw cotton and cotton fabrics more than offsetting increases in wool, silk and jute. Iron and Its Products, due mainly to declines in steel merchant bars, fell from 149.9 to 148.8. Wood and Wood Products chiefly because of a decline in spruce siding at St. John fell from 159.3 to 158.5. Non-Ferrous Metals rose from 107.1 to 107.4. Copper and copper products declined but tin and zinc continued to advance. Non-Metallic Minerals due to a decline in glass fell from 177.5 to 177.2. Chemicals and Allied Products remained unchanged.

The Index Number for Consumers' Goods (i.e. food, beverages, tobacco) rose from 156.6 to 159.5, higher levels for butter, cheese, eggs, potatoes, tea and foreign fruits more than offsetting lower prices for breadstuffs, meat and sugar.

Producers' Goods (i.e. materials used in manufacture) declined from 149.5 to 145.4. Building and construction materials declined from 153.9 to 152.4 because of lower prices for spruce siding, linseed oil and glass. Materials for the textile and clothing industry, animals for the meat packing industry, grains and miscellaneous producers' materials all declined.

Raw or Partly Manufactured Goods rose from 150.9 to 151.2, increases in eggs, potatoes, fruits, tea, fresh fish, wool, jute, silk, rubber, tin, and spelter more than offsetting declines in grains, livestock, cotton and copper.

Fully or Chiefly Manufactured Goods declined from 159.3 to 156.8, declines in flour and milled products, bread, sugar, cotton fabrics, copper products and glass more than offsetting increases in butter, cheese and zinc products. Farm Products rose from 145.9 to 147.8, lower levels for grains and livestock being more than counterbalanced by increased prices for potatoes, eggs, and wool.

**RESUME OF IMPORTANT PRICE CHANGES:** Grain prices again declined during October. The average for No. 1 Manitoba, Northern cash wheat, Fort William and Port Arthur basis, was \$1.27 as compared with \$1.37½ in September. The low price for the month was \$1.18-7/8 on the 2nd and the high \$1.37 on the 28th. The prevailing sentiment during the greater part of the month was bearish, based mainly on the marketing of the huge Canadian crop and the continued apathy of foreign buyers. Towards the end of the month, bad weather in western Canada, less optimistic news from Australia and reports that the size of the Russian and other European crops were over-estimated, caused a reversal of sentiment and considerable improvement in prices was noted. Coarse grains fluctuated in sympathy with wheat. The monthly average for barley, No. 3 C.W. declined from 65½¢ to 63½¢ per bushel, that for Oats No. 2 C.W. from 49¢ to 48¢, and that for flaxseed No. 1 N.Y.C. from \$2.36-4/5 to \$2.33½. American yellow corn No. 2 was 96¢ as compared with \$1.06¾ in September. Milled products followed the trend of grains. The average for Manitoba 1st. patent flour at Toronto was \$3.00 as compared with \$2.65½ last month. Oatmeal, standard, 98 lb. sacks, fell from \$5.25 to \$4.35 and rolled oats from \$3.70 to \$3.30. Bread, plain white, declined from 7¢ to 6¢ per lb. at Winnipeg and Vancouver. The sugar market was again weaker. Raw sugar 96° centrifugal at Toronto declined from \$3.84 to \$3.46 per cwt. and granulated sugar from \$6.12½ to \$5.84½.

The tea market was strong, due in part to the short crop of Indian teas caused by a restriction agreement between Indian growers. Pekoe, Ceylon and Indian tea advanced from 48¢ to 51¢ per lb. The higher tariff was responsible for an advance in raisins, the price of 3 Crown Muscatel at Montreal being 14½¢ as

compared with 11 $\frac{1}{2}$ ¢ last month. Foreign fruits again advanced, lemons at Toronto rising from \$5.00 - \$5.75 to 35.75 - \$6.50, bananas at Montreal from \$3.50 to \$4.00 per bushel and oranges 96's, 100's 126's from \$8.50 to \$9.00 per case. Pepper continued to rise, being 29¢ as compared with 26 $\frac{1}{2}$ ¢ in September. Potatoes advanced sharply, depletion of the already light stocks by shipment to the United States and the West Indies making a shortage imminent. Quebec grades at Montreal rose from 97 $\frac{1}{2}$ ¢ to \$1.48 per bag. Potatoes at Toronto advanced from \$1.30 - \$1.40 to \$1.71 $\frac{1}{2}$  per bag, at Winnipeg from 60¢ to \$1.00 per bushel, and at St. John from \$2.25 to \$2.70 per barrel. The new 1925 prices for some varieties of canned vegetables are lower. Canned corn, 2's, at Toronto declined from \$1.95 - \$2.05 to \$1.37 $\frac{1}{2}$ . Linseed oil in sympathy with lower flax prices declined from \$1.16 to \$1.10. The upward movement in rubber continued, Ceylon ribbed sacked sheets rising from 89¢ to 97 $\frac{1}{2}$ ¢ per lb. and upriver fine para from 69 $\frac{1}{2}$ ¢ to 84¢.

Due to heavy supplies, choice steers at Toronto declined from \$7.25 to \$6.97 $\frac{1}{2}$ . Supplies of western cattle at Winnipeg were light early in the month but heavy later. The average price was \$6.40 per cwt., as compared with \$6.37 $\frac{1}{2}$  in September. The downward trend in hog values continued, the average for thick smooth, w.o. & at Toronto being \$12.63 as compared with \$13.38 last month. Meats followed the trend of live stock. Beef hindquarter at Toronto declined from \$16.00 to \$14.40 per cwt. Dressed shop hogs fell from \$17.50 to \$17.30 per cwt. Ham, smoked, standard light was 29¢ - 30¢ as compared with 32¢ in September. Whitefish, because of scarcity, continued to advance, being 17¢ in September and 20¢ in October. Halibut was more plentiful and declined from 13¢ to 12¢ per lb. The butter market continued to strengthen, creamery finest, at Montreal advancing from 42¢ to 46¢, creamery prints at Toronto from 44¢ to 49¢ and dairy prints from 36¢ to 40 $\frac{1}{2}$ ¢. Old cheese, being scarce, advanced from 26¢ to 28¢ at Montreal. Eggs continued to advance, fresh specials and extras at Montreal rising from 45¢ - 48¢ to 55¢ - 60¢.

The trend of cotton prices was downward. The average for upland middling spot at New York was 21.9¢ as compared with 23.7¢ in September. The high price for the month was \$23.55 on the 2nd and the low \$19.75 on the 31st. Middling 1-1 1/16" at Hamilton declined from 26 $\frac{1}{2}$ ¢ to 23¢. Increase in official crop estimates was the dominant bearish factor over-weighing such influences as the continued large exports and fear of damage by frost. Cotton fabrics declined in sympathy with cotton. Ginghan Anoskong 6.37 yds. to lb. fell from 17 $\frac{1}{2}$ ¢ to 17 $\frac{1}{4}$ ¢ per yd., blue denim 2 yds. to lb. from 63¢ to 61¢ per lb., shirting 4.35 yds. to lb. from 76-1/8¢ to 75¢ per lb., and ticking 1.90 yds. to lb. from 66 $\frac{1}{2}$ ¢ to 62 $\frac{1}{4}$ ¢.

Raw silk was again firmer, the price of Japanese filature, Kansai Best No.1 to Extra, at New York, rising from \$6.85 to \$6.90 per lb. The wool market, contrary to earlier predictions, turned upward. Eastern wool, domestic, bright,  $\frac{1}{4}$  blood, rose from 32¢ - 33¢ to 35¢ - 36¢ and western wool range  $\frac{1}{2}$  blood from 32¢ - 33¢ to 34¢ - 35¢. Jute because of an expected short crop advanced; the price of raw jute, 1st marks, rose from \$12.46 to \$14.29 per cwt. Hessian advanced in sympathy from \$12.50 to \$14.25 per cwt. Groundwood pulp was slightly firmer owing to depletion of surplus stocks and to unfavourable water conditions in some grinding districts. The price was \$26 - \$32 as compared with \$26 - \$30 in September.

The non-ferrous metal market was somewhat irregular. Copper, due mainly to lack of European demand, declined. Electrolytic copper, American at Montreal, fell from \$16.55 to \$16.35 per cwt., electrolytic copper wire bars from 14 $\frac{3}{4}$ ¢ to 14 $\frac{1}{2}$ ¢ per lb. at New York and solid bare copper wire from 20 $\frac{1}{2}$ ¢ to 19 $\frac{1}{2}$ ¢ at Montreal. Tin and zinc continued firm, the price of tin ingots straits advancing from 59 $\frac{1}{2}$ ¢ to 63 $\frac{1}{2}$ ¢ per lb. and zinc (spelter) from \$9.30 to \$9.35 per cwt. Silver 50/50 rose from 36¢ to 37 $\frac{1}{4}$ ¢ and Chinese antimony from 15 $\frac{1}{2}$ ¢ to 16¢. Glass, owing to the competition of Belgian glass, has been revised downward to previous levels. The price of window star under 26" single at Toronto was \$3.80 as compared with \$4.50 in September.

-3-

INDEX NUMBERS OF SECURITY PRICES, OCTOBER, 1925.

Common Stocks.

The Dominion Bureau of Statistics weighted index number for 31 industrial stocks (1913 = 100) rose 8.1 points in October, being 171.2 as compared with 163.1 in September. The rise was due to the influence of the textile and miscellaneous groups of stocks. The index for textiles rose from 280.4 to 285.2. Miscellaneous stocks rose from 243.4 in September to 269.0 in October. Iron and steel products and construction, pulp and paper, and milling groups all showed slight declines. Among individual stocks the most pronounced movement in the list was in Consolidated Smelters, the rise in this stock being largely accountable for the higher index in the miscellaneous group. Penman's also rose sharply.

Nine Bank Stocks rose from 103.5 to 105.9, the increase being general.

Public Utility Stocks again moved upward, the index being 82.0 in October as compared with 80.7 in September.

The combined index for 50 common stocks (31 industrials, 9 bank, 10 public service) was 121.1 as compared with 116.7 in September.

Preferred Stocks.

The index number for 23 preferred industrial stocks rose from 96.4 in September to 97.5 in October. A slight rise was almost general.

Bonds

The index number for eighteen industrial and public service bonds was 105.5 as compared with 105.7 in September.

COMPARATIVE WHOLESALE PRICES IN CANADA AND CERTAIN OTHER COUNTRIES: By referring to the tables on pages 10 to 16 it will be seen that prices were slightly upward in Canada during October. The latest available statistics show a downward movement in the United States, Great Britain, France, Germany, Austria, Switzerland, Norway, Sweden, Denmark, Spain, Italy, Russia, Bulgaria, India, China, Australia, New Zealand and South Africa and an upward movement in Belgium, Alsace Lorraine, Japan, Egypt, Finland, Poland and Czechoslovakia.

SUMMARY TABLES

Commodities	No. of Commodities	Oct. 1924	Aug. 1925	Sept. 1925	Oct. 1925
Total Index 236 Commodities	236	157.0	159.5	156.5	156.6
<b>INDEX NUMBERS OF COMMODITIES CLASSIFIED ACCORDING TO THEIR CHIEF COMPONENT MATERIAL</b>					
I. Vegetable Products (grain, fruits, etc.)	67	163.5	172.7	160.4	157.3
II. Animals and Their Products	50	152.1	157.8	142.1	148.3
III. Fibres, Textiles and Textile Products	28	193.1	193.0	191.4	188.5
IV. Wood, Wood Products and Paper	21	157.2	159.3	159.3	158.5
V. Iron and Its Products	26	155.2	149.3	149.9	148.6
VI. Non-Ferrous Metals and Their Products	15	97.2	106.6	107.1	107.4
VII. Non-Metallic Minerals and Their Products	16	179.6	178.0	177.5	177.2
VIII. Chemicals and Allied Products	13	154.8	158.4	158.4	158.4
<b>INDEX NUMBERS OF COMMODITIES CLASSIFIED ACCORDING TO PURPOSE</b>					
I. Consumers' Goods	98	148.8	155.7	156.6	159.5
Food, Beverages and Tobacco	74	149.6	154.3	156.1	161.3
Other Consumers' Goods	24	147.8	157.6	157.3	157.2
II. Producers' Goods	148	153.7	156.4	149.5	145.4
Producers' Equipment	15	183.1	181.2	180.8	180.7
Producers' Materials	131	150.5	153.7	146.1	141.6
Building and Construction Materials	32	152.7	153.8	153.9	152.4
Manufacturers' Materials	99	150.6	154.2	144.3	139.2
<b>INDEX NUMBERS OF COMMODITIES CLASSIFIED ACCORDING TO ORIGIN</b>					
Total Raw or Partly Manufactured	107	154.1	156.7	150.9	151.2
Total Fully or Chiefly "	129	159.0	160.7	159.3	156.8
<b>I. Articles of Farm Origin (Domestic and Foreign)</b>					
A. Field (Grains, fruits, cotton, etc.)					
(a) Raw or Partly Manufactured	46	167.8	173.1	155.1	153.5
(b) Fully or Chiefly "	41	182.6	176.9	172.8	164.4
(c) Total	87	172.7	175.1	165.2	161.4
B. Animal					
(a) Raw or Partly Manufactured	25	129.6	129.5	133.3	139.3
(b) Fully or Chiefly "	28	134.0	152.9	155.3	160.0
(c) Total	53	132.6	139.2	143.0	149.2
C. Canadian Farm Products					
(1) Field (grain, etc.)	20	165.9	175.4	153.8	151.4
(2) Animal	16	132.2	125.2	132.4	141.6
(3) Total	36	153.5	156.8	145.9	147.8
<b>II. Articles of Marine Origin</b>					
(a) Raw or Partly Manufactured	2	140.2	126.7	130.6	137.1
(b) Fully or Chiefly "	6	167.3	158.8	164.3	170.2
(c) Total	8	161.3	151.7	156.8	162.8
<b>III. Articles of Forest Origin</b>					
(a) Raw or Partly Manufactured	16	143.3	150.1	150.1	149.1
(b) Fully or Chiefly "	5	192.7	196.2	196.2	196.2
(c) Total	21	157.2	159.3	159.3	158.5
<b>IV. Articles of Mineral Origin</b>					
(a) Raw or Partly Manufactured	18	157.8	159.1	159.5	159.5
(b) Fully or Chiefly "	49	143.6	144.0	143.1	142.2
(c) Total	67	152.0	152.5	152.2	151.7

INDEX NUMBERS OF COMMODITIES

(Classified According to Chief Component Material)

1913 = 100

	No. of Commodi- ties	Oct. 1924	Aug. 1925	Sept. 1925	Oct. 1925.
Total Index of All Commodities	236	157.0	159.5	156.5	156.6
I. Vegetable Products	67	168.5	172.7	160.4	157.3
Fruits	8	185.7	205.3	210.0	222.2
Fresh, domestic	1	178.0	252.6	252.6	252.6
Fresh, foreign	3	198.3	177.8	188.2	207.9
Dried	4	169.9	174.0	174.0	193.1
Grains	9	178.9	183.2	152.5	141.7
Flour and milled products	6	170.9	173.9	163.3	151.0
Bakery Products	4	180.1	205.3	205.3	186.6
Vegetable Oils	2	190.1	172.0	173.6	168.9
Rubber and Its Products	3	54.2	118.5	127.7	139.8
Sugar and Its Products and Glucose	4	184.8	147.4	147.2	140.1
Tea, Coffee, Cocoa and Spices	6	213.9	216.1	212.1	220.3
Tobacco	3	188.2	188.2	188.2	188.2
Vegetables	10	134.6	158.8	158.8	200.0
Miscellaneous	10	130.1	128.9	137.1	137.0
II Animals and Their Products	50	132.1	137.0	142.1	148.3
Live Stock	4	89.4	107.5	104.5	101.6
Fishery Products	8	161.3	151.7	156.8	162.8
Furs	2	208.4	231.5	241.2	250.8
Hides and Skins	2	81.8	92.2	93.0	92.2
Leather, unmanufactured	4	112.0	115.4	114.3	114.3
Boots and Shoes	4	130.7	129.6	129.6	129.6
Meats and Poultry	11	122.7	148.4	146.5	145.4
Milk and Its Products	14	137.1	139.8	149.0	157.7
Fats	2	130.1	139.1	137.6	138.0
Eggs	2	159.4	123.0	135.4	163.3
III Fibres, Textiles and Textile Products	26	193.1	193.0	191.4	188.5
Cotton, raw	2	179.8	198.5	195.2	171.8
Cotton, yarn and thread	2	193.2	184.5	184.5	188.7
Cotton fabrics	6	209.3	198.9	198.9	195.3
Cotton hosiery	1	255.2	278.1	278.1	278.1
Sash cord	1	230.5	203.4	203.4	203.4
Flax, Hemp and Jute Products	4	170.6	165.2	170.9	192.6
Silk and Its Products	3	178.7	184.2	189.0	189.6
Wool and Yarns	4	193.2	195.3	180.7	188.4
Woolen Cloth, Hosiery and Underwear	3	230.4	230.4	230.4	230.4
Miscellaneous	2	134.7	153.7	153.7	153.7
IV Wood and Wood Products and Paper	21	157.2	159.3	159.3	158.5
Newsprint Paper, Rolls	1	186.7	186.7	186.7	186.7
Lumber and Timber	14	147.5	150.1	150.1	148.7
Pulp	2	154.9	150.3	150.3	152.6
Furniture	3	194.6	194.8	194.6	194.8
Matches	1	282.0	340.2	340.2	340.2

		No. of Commod- ities	Oct. 1924	Aug. 1925	Sept. 1925	Oct. 1925
V.	Iron and Its Products	26	155.2	149.3	149.9	148.6
	Iron ore	1	130.1	106.0	106.0	106.0
	Cast Iron Pipe	1	194.0	164.2	164.2	164.2
	Hardware					
	(Chain, Bench Screws, Hinges, Wire Nails)	4	163.0	175.6	175.6	173.0
	Rolling Mill Products	9	157.3	153.1	154.1	152.1
	Scrap Iron	1	118.5	121.0	121.0	121.0
	Smelted Products	3	129.4	126.0	126.0	126.0
	Tools and Hand Implements	3	203.0	203.0	203.0	203.0
	Wire	2	200.3	172.7	172.7	172.7
	Miscellaneous	2	169.3	169.3	169.3	169.3
VI.	Non-Ferrous Metals and Their Products	15	97.2	106.6	107.1	107.4
	Aluminium	1	104.1	106.2	106.2	106.2
	Antimony	1	132.2	209.1	193.7	196.8
	Brass Sheets	1	116.7	114.6	114.6	114.6
	Copper and Its Products	4	95.6	107.1	107.1	105.5
	Lead and Its Products	2	179.9	205.9	210.7	210.7
	Nickel Ingots	1	65.8	78.9	78.9	78.9
	Silver	1	117.4	118.1	118.3	118.6
	Tin Ingots	1	110.8	128.0	128.0	137.1
	Zinc and Its Products	2	136.1	155.2	160.3	169.6
	Solder	1	112.4	130.9	130.9	135.5
VII.	Non-metallic Minerals and Their Products	16	179.6	178.0	177.5	177.2
	Brick	2	170.5	170.5	170.5	170.5
	Pottery	2	269.5	331.3	330.1	330.1
	Coal and Its Products	4	217.7	211.7	212.2	212.2
	Glass and Its Products	2	149.1	124.5	124.5	105.4
	Petroleum Products	2	94.1	105.2	102.5	102.5
	Lime and Cement	2	144.5	142.5	143.5	142.5
	Miscellaneous	2	143.3	131.2	122.1	122.1
VIII.	Chemicals and Allied Products	13	154.8	158.4	158.4	158.4
	Coal Tar, crude	1	212.5	237.5	237.5	237.5
	Sulphuric Acid, 66°	1	160.8	173.1	173.1	173.1
	White Lead, Putty and Shellac	3	181.4	205.0	205.0	205.0
	Soap	1	140.3	140.3	140.3	140.3
	Miscellaneous Inorganic Chemicals	5	153.8	153.1	153.1	153.1
	Other Chemicals	2	113.1	113.1	113.1	113.1

5/11/25

INDEX NUMBERS OF COMMODITIES

(Classified According to Purpose for which used)

1913 = 100

	No. of Commod- ties	Oct. 1924	Aug. 1925	Sept. 1925	Oct. 1925
Total Index of All Commodities	236	157.0	159.5	156.5	156.6
1. CONSUMERS' GOODS (GROUPS A & B)	28	148.8	155.7	156.6	159.5
A. Food, Beverages and Tobacco	74	149.6	154.5	156.1	161.3
Beverages	4	233.8	234.5	228.1	237.4
Breadstuffs	8	175.0	183.3	173.9	159.3
Chocolate	1	96.0	104.0	104.0	104.0
Fish	8	161.3	151.7	156.8	162.8
Fruits	8	185.7	203.1	210.0	222.2
Meats, Poultry and Lard	12	123.0	147.1	145.3	144.9
Milk and Milk Products	11	137.1	139.8	149.0	157.7
Sugar, refined	2	184.9	146.4	146.4	159.5
Vegetables	10	154.6	158.8	158.8	200.0
Eggs	2	159.4	183.8	135.4	163.3
Tobacco	2	216.5	216.5	216.5	216.5
Miscellaneous	6	155.3	155.9	155.0	151.5
B. Other Consumers' Goods	24	147.3	157.6	157.3	157.2
Clothing (boots, shoes, rubbers Hosiery and underwear)	11	153.9	151.7	152.6	152.5
Household Equipment	13	145.3	159.4	158.7	158.7
Furniture	3	184.8	194.8	194.8	194.8
Glassware and pottery	3	263.3	322.7	321.6	321.6
Miscellaneous	7	144.8	158.3	157.6	157.5
II. PRODUCERS' GOODS (GROUPS C & D)	146	153.7	156.4	149.5	145.4
C. Producers' Equipment	15	185.1	181.3	180.8	180.7
Tools	4	204.3	204.3	204.3	204.3
Light, Heat and Power Equipment and Supplies	7	183.4	181.1	180.7	180.7
Miscellaneous	4	197.4	180.1	180.1	177.4
D. Producers' Materials	131	150.5	153.7	146.1	141.6
Building and Construction Materials	32	152.7	153.8	155.9	152.4
Lumber	14	147.5	150.1	150.1	148.7
Painters' Materials	4	195.9	201.3	202.9	197.8
Miscellaneous	14	162.3	159.1	159.4	158.0
Manufacturers' Materials	99	150.6	154.2	144.5	139.3
For Textile & Clothing Industries	21	137.7	135.7	195.7	190.3
For Fur Industry	2	208.4	231.5	241.2	250.8
For Leather Industry	6	97.3	104.0	103.8	103.4
For Metal Working Industries	27	112.7	117.8	117.8	117.3
For Chemical using Industries	4	153.5	150.4	150.4	150.4
For Meat Packing Industries	4	98.5	119.1	115.4	111.5
For Milling and other Industries	9	179.2	183.3	152.5	141.9
Miscellaneous Producers' Materials	23	158.5	154.7	152.9	148.2

WHOLESALE PRICES OF IMPORTANT COMMODITIES

	Avgc. 1913	Oct. 1924	Sept. 1925	Oct. 1925
OATS, #2, C. W.				
Ft. William and Pt. Arthur basis	Bus.	.340	.6293	.49
WHEAT, #1 Man. Northern	"	.882	1.5959	1.375
St. William and Pt. Arthur basis	2-52's			1.27
FLOUR, First patent	jute	5.368	9.05	8.6545
Toronto	cwt.	2.995	5.58	3.84
SUGAR, raw 96° centrifugal	"	4.198	7.7275	5.8425
Montreal	lb.	.666	.309	.89
SUGAR, granulated	"	.872	.31	.693
Montreal	cwt.	6.893	6.25	7.25
RUBBER, ribbed smoked sheets	"	9.029	10.74	13.38
New York	lb.	.144	.115-.12	.13-.135
RUBBER, para, upriver, fine	lb.	.40	.42	.42
New York	"	.274	.38	.42
CATTLE, choice steers	cwt.	.17	.24	.26
Toronto	doz.	.35	.53-.60	.45-.48
HOGS, thick smooth	lb.	.135	.24 3/16	.2626
Toronto	"	.244	.47	.44
BEEF HIDES, #1 City Cured	lb.	.441	.8715	.8507
Toronto	yd.	.095	.18	.175
SOLE LEATHER, mfr's green hide crops	lb.	3.797	5.80	6.75
Toronto	"	.165	.38-.40	.32-.33
BOX SIDES B	lb.	.215	.41	.32-.33
Mill	ft.	15.90	30.00	26.00-
BUTTER, creamery, finest	"	19.00	21.00	21.00
Montreal	lb.	37.92	50.00	45.00
CHEESE, Canadian, old large	cwt.	15.72	15.00	16.55
Montreal	"	4.67	8.15	9.55
EGGS, fresh, specials and extras	lb.	15.00	20.00	16.35
Montreal	"	4.65	5.15	5.95
COTTON, raw 1-1 1/16"	ton	5.879	12.24	13.52
Hamilton	"	5.80	7.855	9.30
COTTON YARNS, 10's white single	ton	15.90	30.00	26.00-
Hosiery cops, mill	"	19.00	21.00	21.00
SAXONY, 4.15 yds to lb.	ton	37.92	50.00	45.00
Montreal	ton	15.72	15.00	16.55
GINGHAM, amoskeag 6.37 yds to lb.	"	4.67	8.15	9.55
Toronto	yd.	15.00	20.00	16.35
Silk, raw, jap, filature, Kansai, #1	ton	15.00	20.00	16.35
New York	"	4.65	5.15	5.95
WOOL, eastern bright, 1/4 blood	ton	5.879	12.24	13.52
Domestic, Toronto	"	5.80	7.855	9.30
WOOL, Western range, semi-bright	ton	15.90	30.00	26.00-
1/2 blood, domestic, Toronto	"	19.00	21.00	21.00
PULP, groundwood #1	ton	37.92	50.00	45.00
Mill	"	15.72	15.00	16.55
PIG IRON, basic	ton	15.00	20.00	16.35
Mill	"	4.67	8.15	9.55
STEEL MERCHANT BARS	ton	15.00	20.00	16.35
Mill	"	4.65	5.15	5.95
ELECTROLYTIC COFFER	ton	15.00	20.00	16.35
Montreal	"	4.65	5.15	5.95
LEAD	ton	15.00	20.00	16.35
Montreal	"	4.65	5.15	5.95
TIN INGOTS, straits	ton	15.00	20.00	16.35
Toronto	"	4.65	5.15	5.95
SPELTER	ton	15.00	20.00	16.35
Montreal	"	4.65	5.15	5.95
COAL, anthracite	ton	15.00	20.00	16.35
Toronto	"	4.65	5.15	5.95
GASOLINE	ton	15.00	20.00	16.35
Toronto	"	4.65	5.15	5.95
SULPHURIC ACID, 66°	ton	15.00	20.00	16.35
Montreal and Toronto	"	4.65	5.15	5.95

INDEX NUMBERS OF SECURITY PRICES, WEIGHTED

## 1. COMMON STOCKS

1913-100

	No. of Stocks Included	May	June	July	Aug.	Sept.	Oct.
Banks	9	97.4	98.6	99.5	100.4	103.5	105.9
PUBLIC SERVICES							
(Railway, Steamship Power, etc.)	10	76.5	76.3	77.3	79.4	80.7	82.0
Transportation (Steam)	2	61.5	60.1	60.9	61.6	63.4	63.9
Municipal Railways	2	39.0	38.9	40.6	42.9	42.0	40.8
Telephone	1	93.0	94.3	93.8	95.0	95.6	95.3
Power Companies	5	184.2	192.2	194.7	206.1	208.8	213.1
INDUSTRIALS -	31	145.4	146.5	150.9	161.8	163.1	171.2
Iron and steel	2	38.7	39.2	38.8	40.2	41.1	42.9
Iron and steel products and construction	3	77.9	76.2	74.9	78.0	76.6	74.2
Pulp and paper	5	153.9	158.3	159.7	169.1	164.7	164.2
Hilling	4	198.0	199.8	210.0	222.7	226.8	224.9
Textile and clothing	5	254.3	259.4	265.7	273.3	280.4	285.2
Miscellaneous	12	198.8	204.4	215.3	238.8	243.4	269.0
(a) Food and Allied Products	6	144.5	153.4	158.2	173.7	189.5	191.9
(b) All other	6	217.3	222.3	234.8	260.9	281.8	295.3
GENERAL INDEX NUMBERS	50	106.2	107.5	109.9	115.3	116.6	121.1

## 11. PREFERRED STOCKS

1923-100

INDUSTRIALS -	23	95.7	96.2	95.2	95.7	96.4	97.5
Iron and Steel	5	82.9	65.1	63.6	63.0	63.4	67.5
Iron and Steel products and construction	3	82.3	80.0	78.4	77.3	79.7	78.9
Pulp and paper	1	158.5	160.9	154.5	153.6	151.9	155.4
Milling	3	106.8	108.8	108.3	106.9	107.2	107.1
Textile and clothing	4	116.4	117.0	116.9	117.0	117.4	118.5
Miscellaneous	9	102.0	103.3	102.8	104.3	105.1	105.4
(a) Food and Allied Products	3	104.7	108.0	107.0	108.8	110.8	110.7
(b) All other	6	101.3	102.1	101.8	103.2	103.7	104.1

### III. BONDS

No. of Bonds	Included	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	
Bonds		18	105.2	105.2	105.5	105.3	105.8	106.2	106.3	106.3	105.7	105.5

10/11/25

## INDEX NUMBERS OF WHOLESALE PRICES IN CANADA AND OTHER COUNTRIES.

COUNTRY Authority	C A N A D A				U N I T E D S T A T E S								Annual- ist	
	Dominion Bureau of Statistics	U.S. Fed- eral Re- serve Bd.	Michell	Bank of Commerce	Irving Fisher	Bureau of Labor Statistics	U.S. Fed- eral Re- serve Bd.	Bradstreet	Dun	Gibson	22 foods	22 foods		
Number of Commodities	236	70	40	24 expts.	24 impts.	200	404	100	106	106	200	200	22 foods	22 foods
Base Period	1913	1913	1913	1900-09	1909-13	1913	1913	1913	1913	1913	1913	1913	1913	1890-99
Date														
1913	100	100		103.6x	101.2x		100	100	9.2115	100	120.887	100	100	100(c)
1914	102.3			105.9x	97.2x		98		8.9034	97	122.211	101	105	104
1915	109.2			115.4x	114.8x		101		9.3530	107	126.393	104	110	102
1916	131.6			131.5x	141.8x		127		11.8237	128	148.807	122	129	126
1917	176.5			167.3x	210.5x		177		12.6385	170	204.121	169	191	187
1918	199.0	207	234.	207.2x	221.1x		194		10.7117	203	229.220	190	211	205
1919	209.2	250	255.	270.1x	272.0x		206		18.6642	203	230.846	190	209	211
1920	243.5	167	181.	198.5x	150.3x		147		11.3696	123	170.451	141	124	125
1921	171.8	149	164.	154.2x	161.7x		149		12.1105	132	171.660	144	124	133
1922	152.0	150	166.	153.8x	166.6x	158.	154		13.4028	146	185.787	157	127	127
1923	153.0	147	169.	146.8x	161.2x	149.3	150		12.6672	139	185.322	157	136	136
1924	155.2													
April	151.1	143	173.9	145.8	163.9	145.9	148	158	12.6574	137	186.780	155	132	129
May	150.6	143	173.8	146.7	161.6	144.8	147	156	12.5568	136	184.675	153	127	125
June	152.3	145	172.0	147.4	159.0	143.0	145	154	12.2930	133	185.821	152	125	124
July	153.9	147	175.6	148.0	161.2	145.2	147	156	12.2257	133	185.485	153	133	131
August	156.0	149	175.5	150.0	163.5	147.7	150	158	12.6231	137	186.031	155	139	135
September	155.9	146	172.9	147.8	160.5	148.9	149	156	12.8095	139	186.710	156	139	137
October	157.0	148	174.0	150.7	161.7	151.8	152	159	12.9987	141	190.878	158	144	139
November	157.7	148	175.1	151.6	163.7	153.5	153	160	13.3499	145	193.734	160	145	141
December	160.9	149	177.2	155.9	164.2	155.9	157	165	13.5289	147	197.993	164	153	147
1925														
January	163.2	156	182.3	160.9	169.4	161.9	160	160	13.9347	151	202.565	163	159	152
February	164.9	156	180.0	161.4	169.6	162.6	161	167	13.8852	151	204.592	162	160	153
March	161.6	153	176.7	161.9	160.4	161.3	161	169	13.8353	150	201.547	161	161	150
April	156.8	148	174.7	154.7	163.6	156.4	156	164	13.6854	149	194.537	163	152	149
May	157.1	147	172.5	153.3	163.3	156.9	155	163	13.3173	145	193.281	160	152	152
June	158.0	147	172.1	152.2	162.9	162.9	157	163	13.6177	148	195.165	161	153	153
July	159.4	149	172.7	154.7	162.1	159.7	159	164	12.8228	150	198.123	162	154	154
August	159.2	150	177.0	155.5	160.3	158.2	160	164	14.0870	123	195.706	162	150	151
September	156.5			178.0	155.5	164.2	156.7		14.1520	154	194.827	161		
October	156.7													

(a) converted to 1913 base. (b) July.

TABLE. NUMBERS OF WHOLESALE PRICES IN CANADA AND OTHER COUNTRIES

11.

COUNTRY	UNITED KINGDOM				FRANCE		EUROPE		GERMANY
	Board of Trade	Economist	Statist	Times	U.S. Federal Reserve Bd.	Statistique Generale	U.S. Federal Reserve Board	ALSACE LORRAINE	
Authority									Federal Statistical Office
Number of Commodity	150	44	45	60	65-70	45	70	55	38
Base Period	1913	1901-05	1866-77	1913	1913	1901-10	1913	July 1914	1913
Date									
1913	100	100(c)	100(c)	100	100	100(c)	100	100	100
1914		96.7	100			102.6			106
1915		123.1	127.1			139.6			142
1916		160.5	159.2			166.2			172
1917		204.1	206.1			261.6			214
1918		224.9	226.9			339.2			217
1919		235.1	241.6		241	356.2			415
1920	307.3	203.2	205.2		310	509.4	512		1486
1921	127.2	181.0	181.4		198	345.6	344		1911
1922	156.9	159.5	154.1	157.6	165	320.6	319		34182
1923	159.1	162.1	151.8	161.6	170	415.0	394	10619073719x	74(b)
1924	166.2	173.9	164.6	171.	176	488.5	446		93
1924									123
May	163.7	168.1	160.5	162.3	177	458.5	428	475	
June	162.6	168.3	160.4	164.7	174	465.3	442	501	123
July	162.6	172.3	162.8	167.5	174	481.0	440	492	116
August	165.2	171.8	162.4	162.1	173	476.6	442	505	115
September	166.9	175.6	166.2	173.4	172	485.0	436	496	120
October	170.0	180.0	171.9	176.8	175	496.5	443	497	127
November	169.8	176.2	171.2	177.1	176	503.3	449	504	131
December	170.1	180.3	173.8	179.3	177	507.3	421	507	129
1925									131
January	171.0	177.0	170.4	175.6	178	514.1	456	515	
February	168.8	177.4	168.4	172.6	178	515.1	427	516	138
March	166.6	173.9	164.8	166.6	175	513	403	523	137
April	162.6	169.1	161.6	162.7	171	512	400	539	134
May	159.0	165.7	159.7	159.1	166	520	467	540	131
June	157.6	161.7	154.4	155.6	164	542	463	550	132
July	157.5	162.2	158.0	158.4	163	557	490		134
August	157.0	162.4	158.0	159.	161	558	491		135
September	156.0	164.5	156.1			555			132
									126
	(c) converted to 1913 base (b) gold marks				(x) CCC's omitted.				

## INDEX NUMBERS OF WHOLESALE PRICES IN CANADA AND OTHER COUNTRIES.

12

COUNTRY	AUSTRIA	SWITZERLAND	BELGIUM	E U R O P E		SWEDEN	DENMARK	SPAIN
	Federal Statistical Office	Dr. Leronz	Ministry of Industry and Labour	HOLLAND	NORWAY			
Authority				Central Bureau of Statistics	Ekonomisk Revue	Göteborgs Handels Tidning	Commerce Department	Bir. General of Statistics
Number of Commodities		71	130	48	93	47	160	33
Base Period	January-July 1914	July 1914	April 1914	1913	Dec. 31/13 June 30/14	July 1/13 June 30/14	1913	July 1/12 June 30/14
Date								
1913				100	100	100	100	100
1914	100	100	100	109	115	116	134	101
1915				146	159	145	149	119
1916				226	233	185	206	142
1917				276	341	244	204	166
1918				373	345	339	292	207
1919				304	322	330	340	204
1920				222	377	347	359	221
1921				182	228	211	222	190
1922		106	366	160	233	162	173	176
1923		108	369	151	232	157	163	172
1924	1708317	181	497	156	269	155	162	183
	1954000	175	575					
1924								
May	1946500	181	557	153	263	151	160	179
June	1828200	158	565	151	264	149	158	179
July	1913300	173	566	151	271	148	157	182
August	2013600	171	547	151	274	152	160	162
September	1937000	170	550	158	275	153	163	184
October	2000600	169	555	161	276	152	167	185
November	2076600	168	560	161	277	152	167	181
December	2075400	170	566	160	278	153	168	198
1925	(a)							
January	212	171	559	160	279	164	169	191
February	211	171	554	159	281	164	169	192
March	205	170	546	155	270	164	168	193
April	201	166	538	151	267	160	163	190
May	199	183	537	151	256	158	162	181
June	204	162	522	153	258	159	161	187
July	197	161	559	152	254	160	161	189
August	188	160	567	155	242	154	159	168
September	183	159	577	155	237			163

(a) Since January 1925 schilling prices.

## INDEX NUMBERS OF WHOLESALE PRICES IN CANADA AND OTHER COUNTRIES.

13.

COUNTRY	ITALY		EUROPE		POLAND	RUSSIA	BULGARIA	CZECHOSLOVAKIA
	Bachini	Milan Chamber of Commerce	FINLAND	Official				
Authority	100	125	Impts	Expts.	135	58		
Number of Commodities	100	125	Impts	Expts.	135	58		126
Base Period	1901-05	1913		1913	1913	January 1914	1913	July 1914
Date								
1913	100 (c)	100	100	100	100	100 (Jan)	1	100
1914	95.1		100	103			101	
1915	132.7		162	134			121	
1916	192.7		227	254			161	
1917	306.3		519	375			320	
1918	409.1		741	415			624	
1919	364.4		755	441			1348	
1920	624.4		1307	1053	1103		1686	
1921	577.5	517	1329	1213	1263		1800	
1922	562.3	529	1072	1180	1219	73	15790x	1334
1923	574.0	538	915	1145	1095	80	637118x	977
1924	585.0	554	940	1116	1100	110	(a)	997
1924							(b)	
May	570.7	547	950	1111	1090	104.0	1.65	968
June	566.1	537	947	1105	1088	100.6	1.69	953
July	567.4	545	941	1102	1085	102.3	1.75	938
August	572.3	546	943	1104	1111	109.2	1.73	922
September	580.1	547	941	1104	1117	112.4	1.64	999
October	601.7	583	947	1098	1114	116.4	1.64	1013
November	620.5	578	952	1091	1120	116.6	1.68	1024
December	639.8	593	958	1090	1139	116.3	1.72	1045
1925								
January	657.0	612	1123	1105	1137	119.5	1.78	1048
February	660.1	624	1150	1118	1141	121.2	1.83	1034
March	659.4	620	1175	1122	1131	121.6	1.95	1019
April	658.1	616	1156	1117	1133	119.4	1.97	1006
May	659.8	619	1144	1117	1122	118.0	1.91	998
June	682.0	634	1125	1119	1129	119.3	1.88	1009
July	707.2	668	1116	1112	1118	119.6	1.75	992
August	730.7	685	1103	1115	1142			996
September	720.8							

x 1000's omitted. (b) 1924 R.R. Czervonetz Prices. (c) converted to 1913 base. (a) Zloty prices.

## INDEX NUMBERS OF WHOLESALE PRICES IN CANADA AND OTHER COUNTRIES.

14

COUNTRY	A S I A		O C E A N I A		A F R I C A						
	INDIA	CHINA	JAPAN	COMMONWEALTH OF AUSTRALIA	NEW SOUTH WALES	NEW ZEALAND	EGYPT.				
Authority	Dept. of Statistics Calcutta	Labour Office Bombay	Bureau of Markets Shanghai	Bank of Japan	U.S. Fed- eral Re- serve Bd.	Commonwealth Statistician	New South Wales	Government Statistician	SOUTH AFRICA	Census and Statistics Office	Dept. of Statistics (Cairo)
Number of Commodities	75	43		56	90	92	100		188		23
Date Period	July 1914	July 1914	February 1913	October 1899	1913	1911	1911	1909-13	1910	Jan. 1, 1913- July 31, 1914	
1913			100	100(c)	100	100(c)	100(c)	1000(c)	100(c)		
1914	100	100		95.5		105.6	104.1	1044	96.9		
1915	112			96.6		147.4	128.3	1230	107.0		100
1916	128			117.1		138.2	138.4	1387	122.6		103
1917	147			148.5		152.8	150.2	1507	140.7		126
1918	180	236		195.8		177.8	177.0	1753	153.1		176
1919	198	222		235.9	235	188.0	191.4	1777	164.8		211
1920	204	216	152.0	259.4	240	227.6	229.2	2117	225.2		231
1921	181	182	150.2	260.4	181	174.6	178.1	2007	186.4		316
1922	180	187	142.6	195.8	182	161.6	167.6	1777	129.7		173
1923	176	181	150.4	199.1	180	178.7	176.3	1747	128.6		145
1924	177	182	154.0	206.3	200	173.3	173.3	1790	128.7		132
1925											143
May	176	181	154.3	204.9	200	173.2	171.2	1795			135
June	176	185	151.3	199.5	186	171.2	171.7	1727			131
July	179	184	151.6	163.5	184	170.6	169.6	1801	124.8		132
August	180	184	150.6	200.1	190	169.4	172.1	1804			143
September	179	181	149.5	196.5	198	169.7	167.3	1811			146
October	181	181	152.8	215.0	206	171.0	168.8	1799	133.		156
November	180	179	154.0	214.3	210	170.9	171.4	1799			157
December	176	176	157.4	213.5	209	172.6	173.7	1808			156
January	171	173	159.0	213.5	208	171.2	169.5	1778	130.0		157
February	172	175	158.2	210.6	204	170.4	168.0	1748			161
March	168	171	160.3	204.3	197	167.8	169.3	1755			155
April	169	165	159.3	201.7	181	166.1		1746	129.8		154
May	164	164	157.8	199.4	189	166.8		1745			151
June	157	160	157.3	199.9	195	170.4		1743			150
July	166		162.8		195	169.7		1747	126.6		152
August	157		160.3		197			1751			
September			160.2					1745			

(c) converted to 1913 base.

## INDEX NUMBERS OF COST OF LIVING AND RETAIL PRICES OF FOOD IN CANADA AND OTHER COUNTRIES

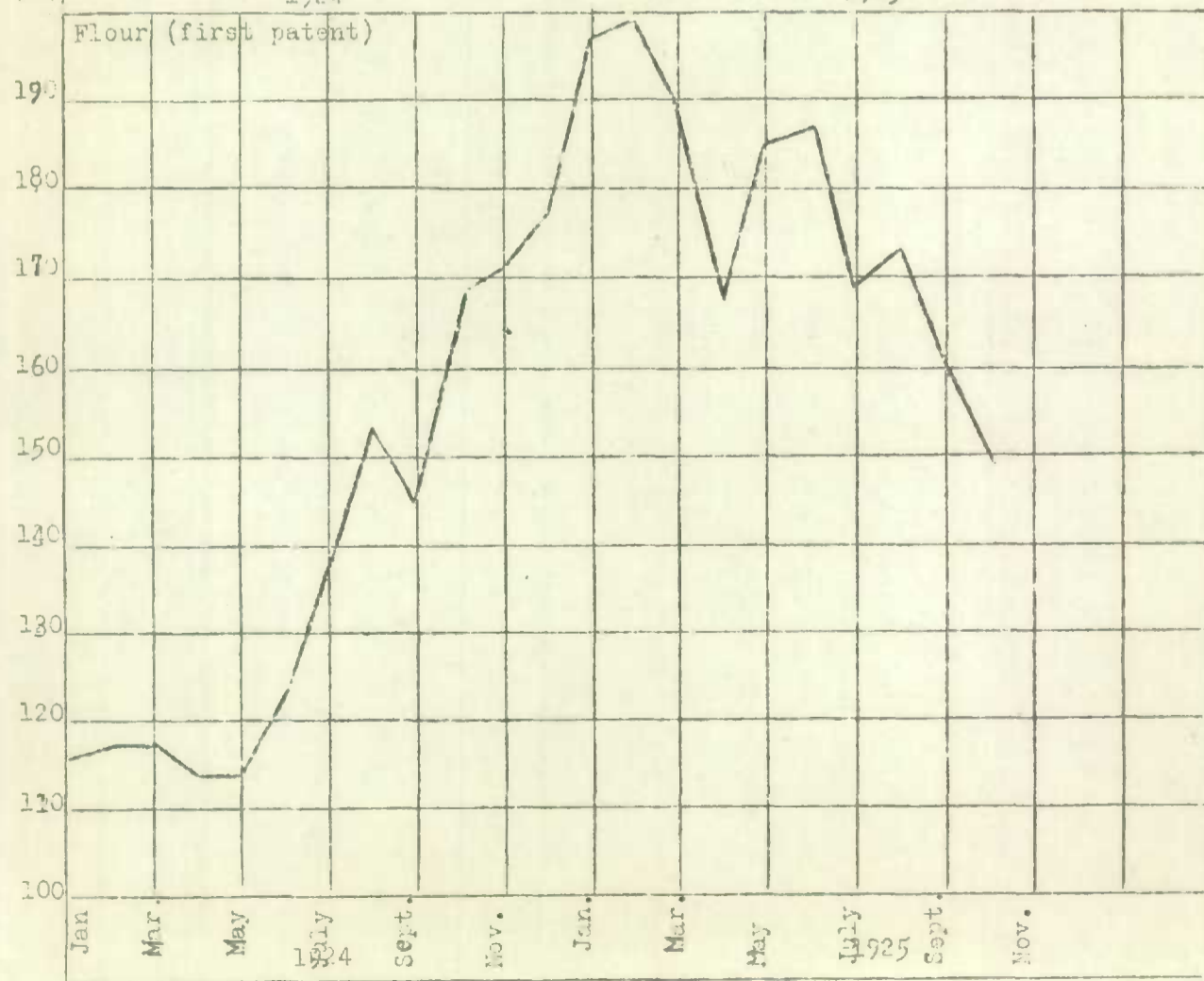
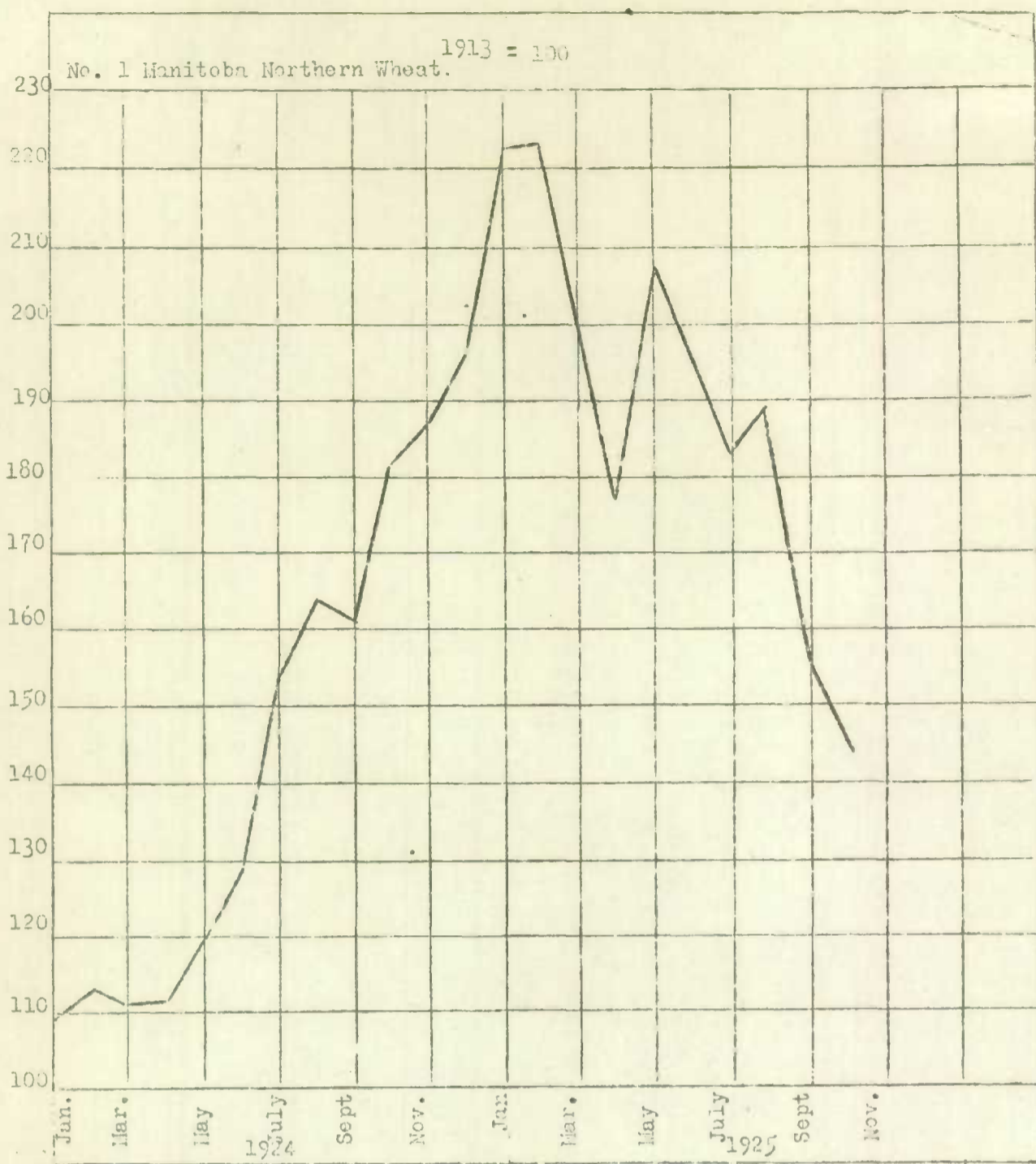
COUNTRY	CANADA		UNITED STATES		GREAT BRITAIN		FRANCE		BELGIUM		HOLLAND	
	29 Food 60 Cities	Foods Bureau of Labor Statistics x	Cost of Living Bureau of Labor Statistics	Food	Cost of Living	Cities of more than 10,000 in- habitants	Cost of Living Paris	Cost of Living	56 items 59 Local- ities	29 Foods 6 Towns	26 Foods Amsterdam	
Nature of Index	29 Food 60 Cities	Foods Bureau of Labor Statistics x	Cost of Living Bureau of Labor Statistics	Food	Cost of Living	Cities of more than 10,000 in- habitants	Cost of Living Paris	Cost of Living	56 items 59 Local- ities	29 Foods 6 Towns	26 Foods Amsterdam	
Base Period	1913	1913	1913	July 1914	July 1914	July 1914	June 1-Jan. 30, 1914	April 1914	1913	1913	July 1914	
Date												
1913	100	100	100							100		
1914	105	102	104	113	100	100	100	103	April	103		
1914 July											100	
1915	107	101	105 Dec.	131	123	123				125	114	
1916	120	114	118 "	160	146	142				146	117	
1917	156	146	142 "	198	176	184				173	146	
1918	177	168	174 "	215	203	245 Au.				202	175	
1919	189	186	100 "	219	215	290 "	238 (1)			212	196	
1920	218	203	200 "	256	249	320 "	341			234	210	
1921	165	153	174 "	229	226	352 "	307			179	180	
1922	142	142	170 "	175	183	313 "	302 June			157	141	
1923	144	146	173 "	169	174	337 "	334 "			145	139	
1924	141	146	173 "	170	175	301 "	369			152	139	
1924 April	138	141		167	173					152	140	
May	135	141		163	171	395				150	139	
June	134	142	169	160	169		366			151	136	
July	135	143		162	170					150	138	
August	139	144		164	171	401				150	142	
September	140	147	171	166	172		367			152	150	
October	141	149		172	176					154	150	
November	143	150		179	180	428				156	150	
December	144	152	173	180	181		377			157	150	
1925												
January	147	154		178	180					157	151	
February	149	151		176	179					157	155	
March	146	151		176	179	442	386			155	152	
April	144	151		170	175					153	149	
May	143	152		167	173					152	146	
June	142	155	174	166	172	435	390			152	146	
July	143	150		167	173					152	147	
August	148	160		168	173					157		
September	147			170	174	451	401			152		
October	148	x Foods to December 1920 since then 43 foods		51 cities		(1) first half of year						

INDEX NUMBERS OF COST OF LIVING AND RETAIL PRICES OF FOOD IN CANADA AND OTHER COUNTRIES

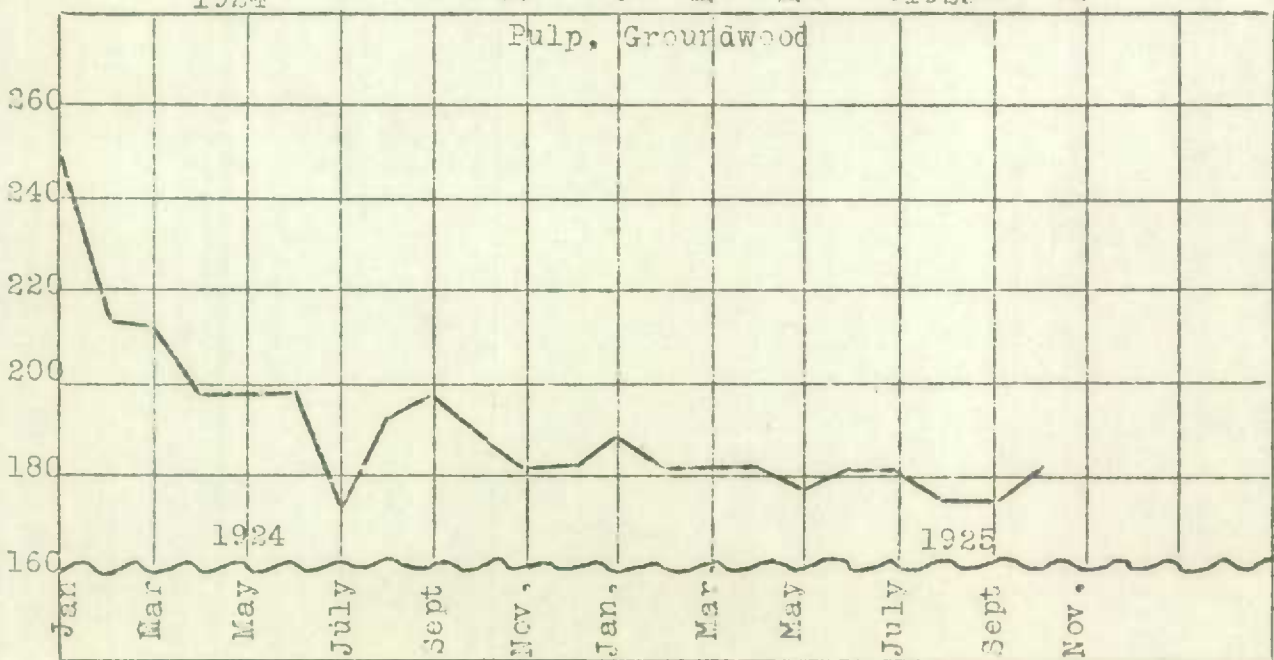
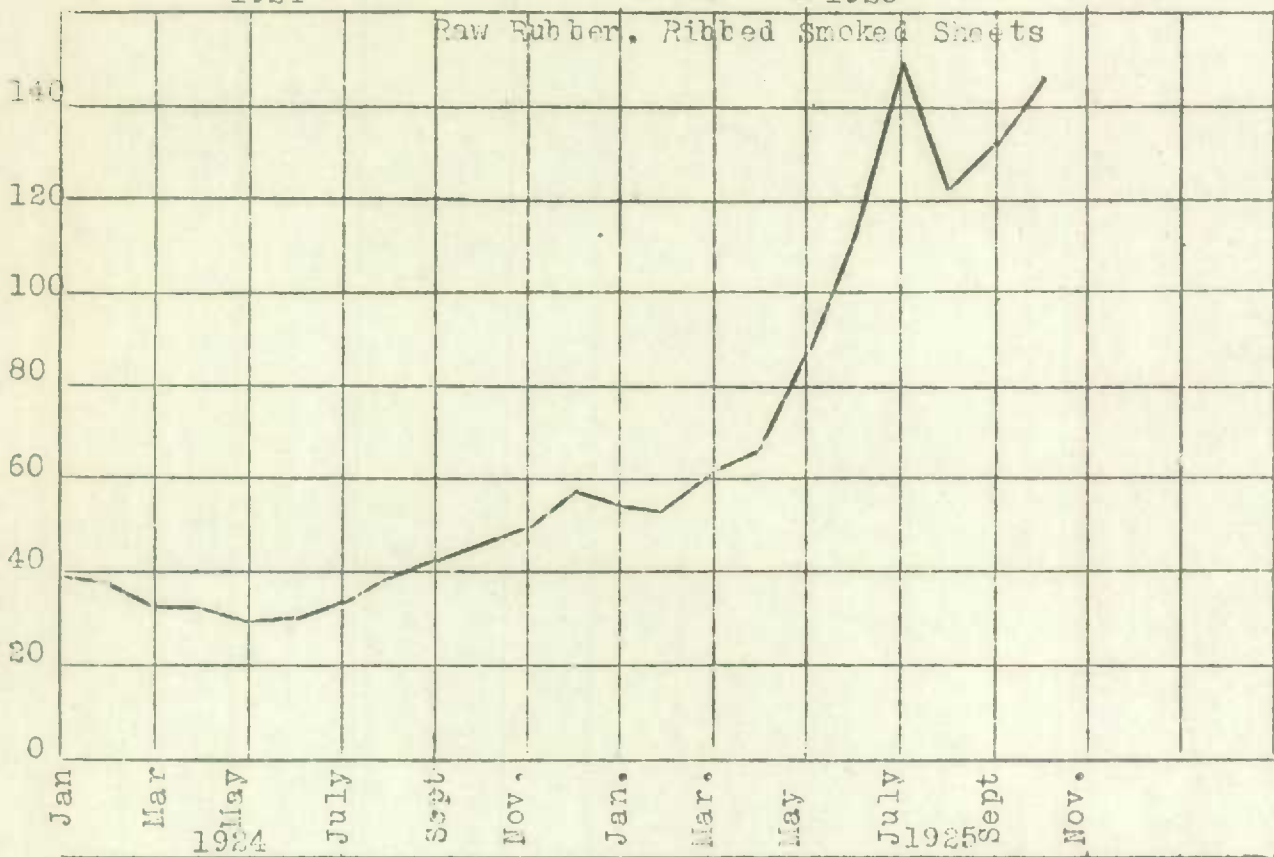
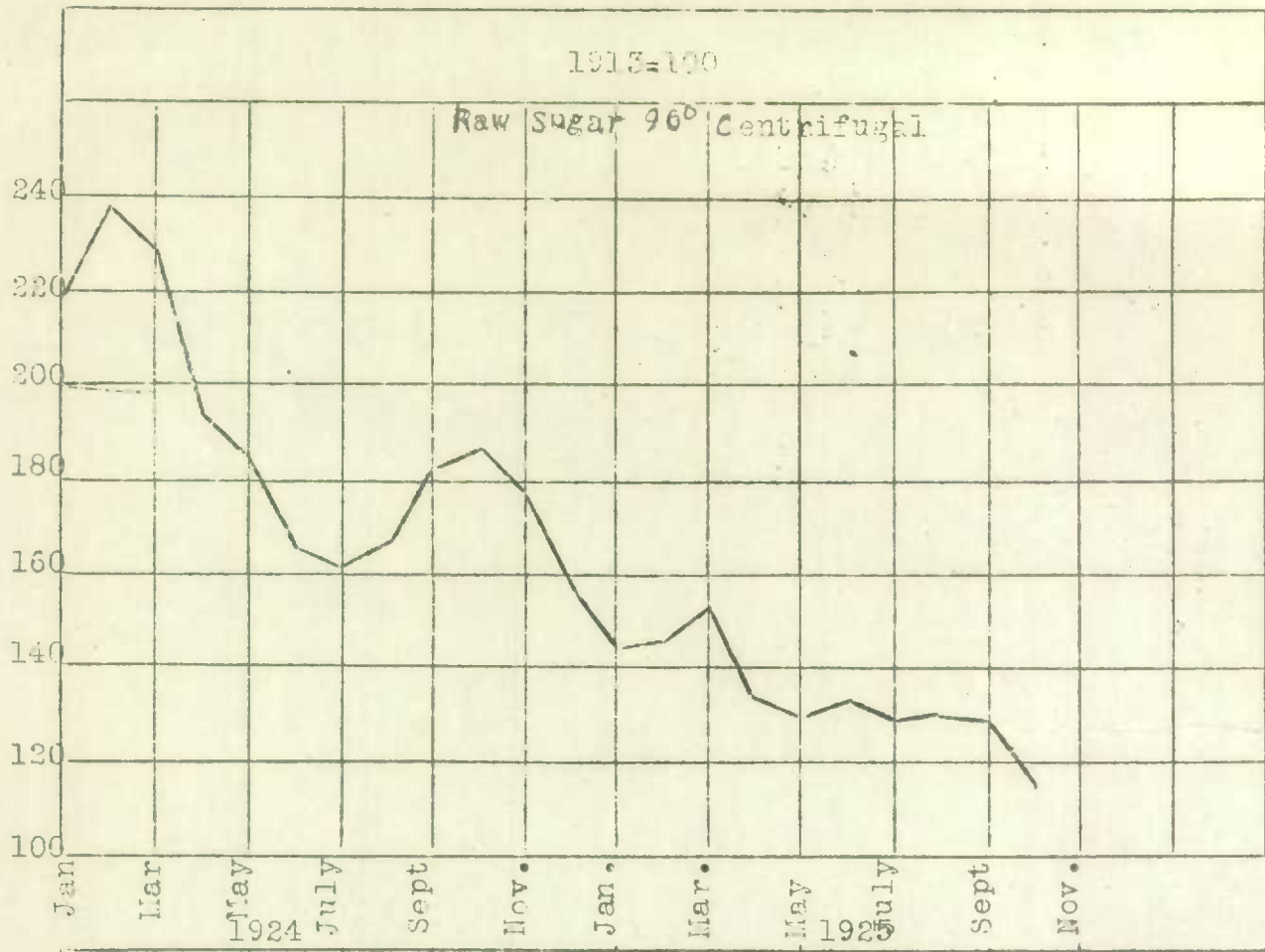
L6.

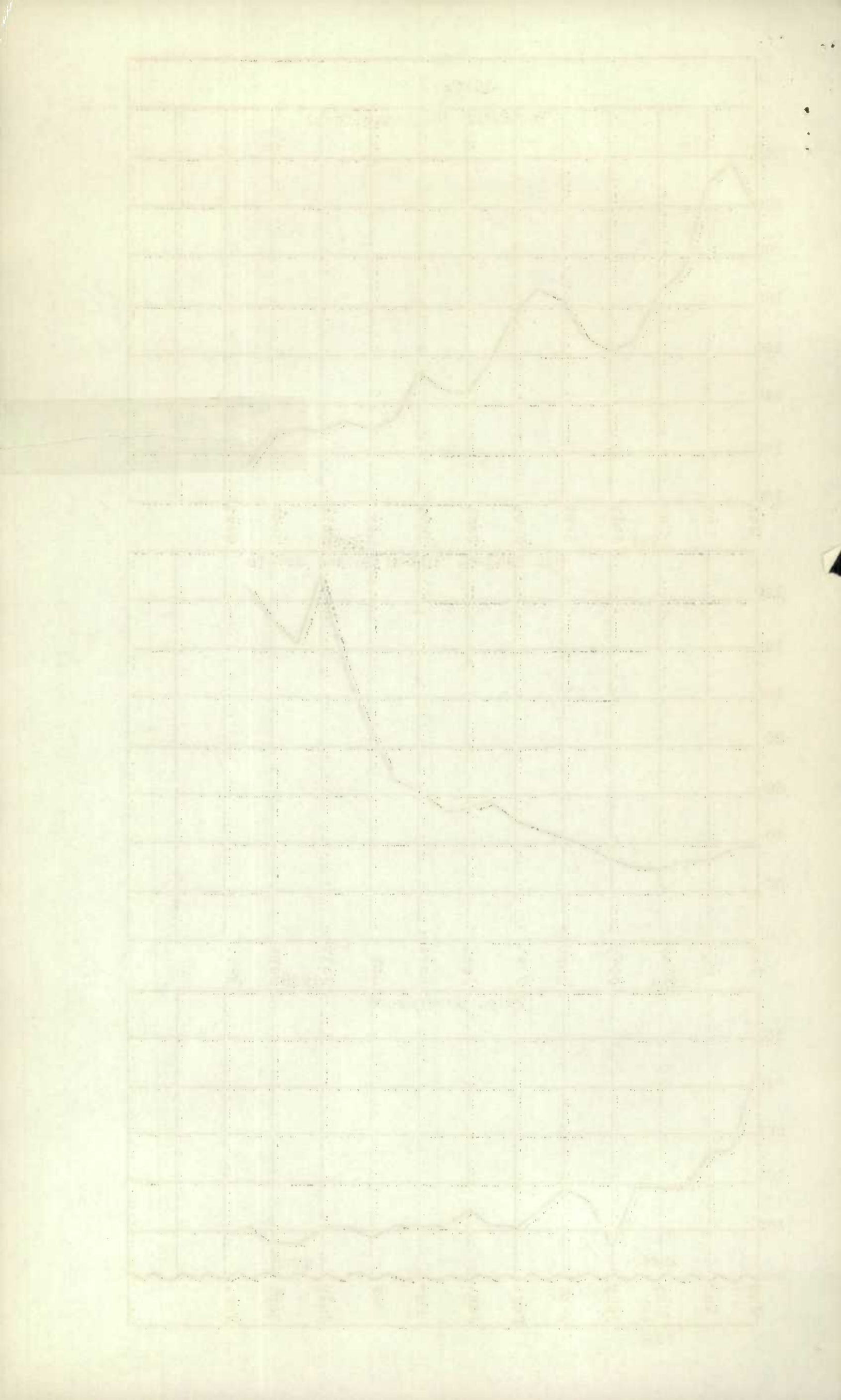
COUNTRY	NORWAY		SWEDEN		GERMANY		AUSTRIA		HUNGARY		SPAIN		ITALY		SWITZERLAND	
	Nature of Index	Food 30 Towns	Cost of Living July 1914	Cost of Living July 1914	51 articles (44 foods) 49 Towns	Cost of Living July 1914	71 Towns	Foods Oct. 1913- 1913-14	Cost of Living Vienna July 1914	Cost of Living July 1914	Cost of Living Madrid 1913-14	Cost of Living Madrid 1914	Cost of Living Milan Jan. 1-June 1914	Cost of living Co-operative Stores June 1914	Cost of living Milan June	
Base Period																
Date																
1913																
1914																
1914 July	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100 June	
1915	123	June	117	June	124	July	124	July	121 Dec.	121 Dec.	121 Dec.	121 Dec.	121 Dec.	121 Dec.	121 Dec.	
1916	153	"	146	"	132	Dec.	142	"	190 "	190 "	190 "	190 "	190 "	190 "	190 "	
1917	203	"	150	"	168	Sept.	161	"	278 "	278 "	278 "	278 "	278 "	278 "	278 "	
1918	271	"	253	"	219	July	268	"	487 "	487 "	487 "	487 "	487 "	487 "	487 "	
1919	290	"	275	"	257	"	310	"	858 "	858 "	858 "	858 "	858 "	858 "	858 "	
1920	319	July	302	"	270	"	287	"	2435	2435	2435	2435	2435	2435	2435	
1921	292	"	302	"	236	"	232	"	935 July	935 July	935 July	935 July	935 July	935 July	935 July	
1922	232	"	255	"	190	June	179	"	1124 "	1124 "	1124 "	1124 "	1124 "	1124 "	1124 "	
1923	218	"	239	"	174	"	160	"	5392 "	5392 "	4654	4654	4654	4654	4654	
1924	248	"	251	"	171	"	159	"	3765100	3765100	10727	10727	10727	10727	10727	
April	240		173		159		112		123		11973		1339457		524	
May	241		251		159		115		126		12209		1527075		518	
June	240		171		158		112		120		12442		1595350		516	
July	240		171		152		116		120		12391		1592800		513	
August	257		171		153		114		122		13142		1635590		511	
September	261		174		147		116		121		13161		1627000		510	
October	264		174		172		122		134		13307		1635784		506	
November	269		174		172		123		135		13574		1639000		563	
December	274		269		172		123		135		13650		1630960		273	
1925																
January	277		178		170		124		137		138(3)		1675830		580	
February	283		178		170		136(2)		145(2)		139		1669100		592	
March	284		264		171		136		146		137		1658600		602	
April	276		177		170		137		144		134		1622700		600	
May	265		177		167		136		141				1610050		596	
June	261		259		169		138		146				1683060		596	
July	260		176		169		143		154				1664400		610	
August	254		248		170		145		154						167	
September							145									

(1) Gold Mark Prices (2) Since Feb. 1925 calculated on enlarged basis. (3) Since January 1925 schilling prices.



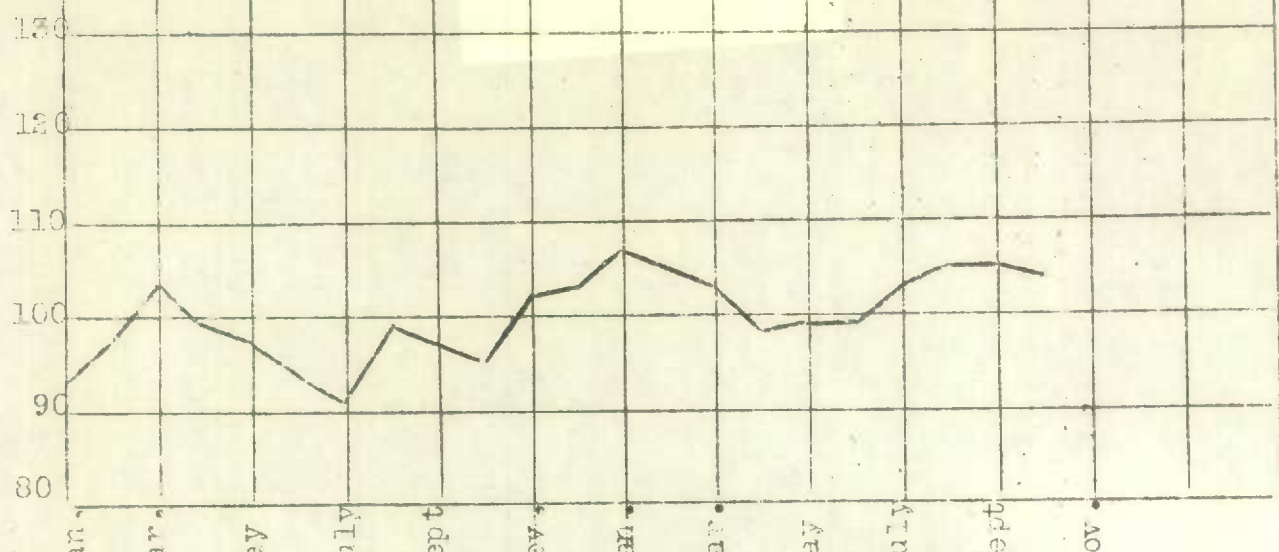




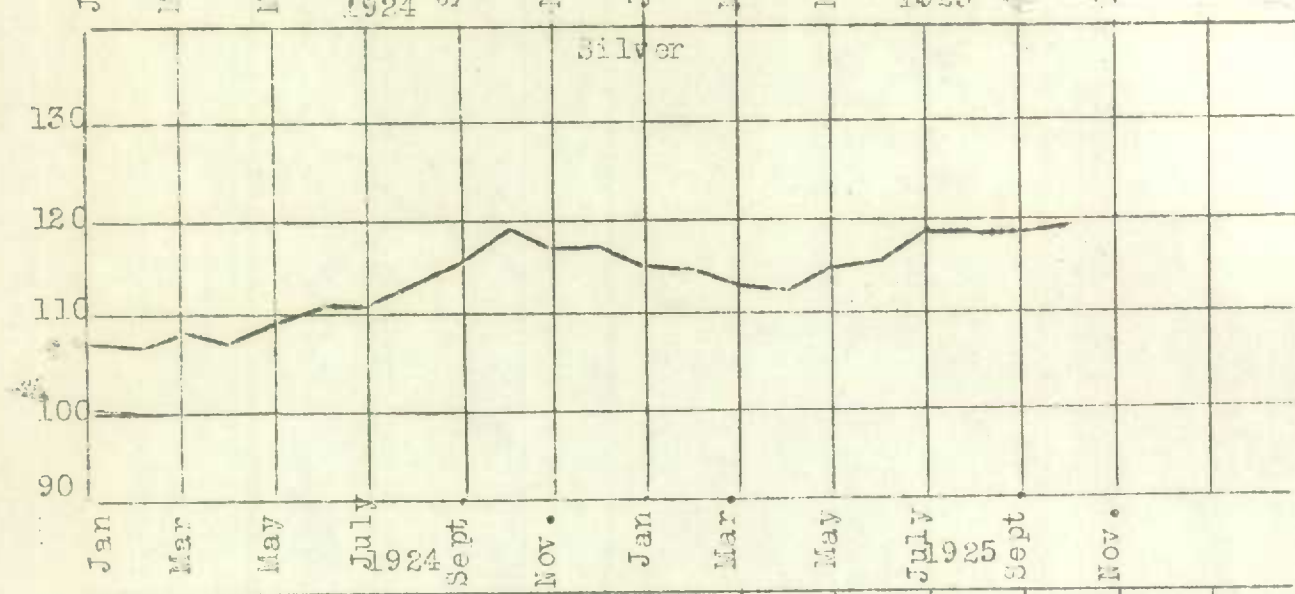


1913 = 100

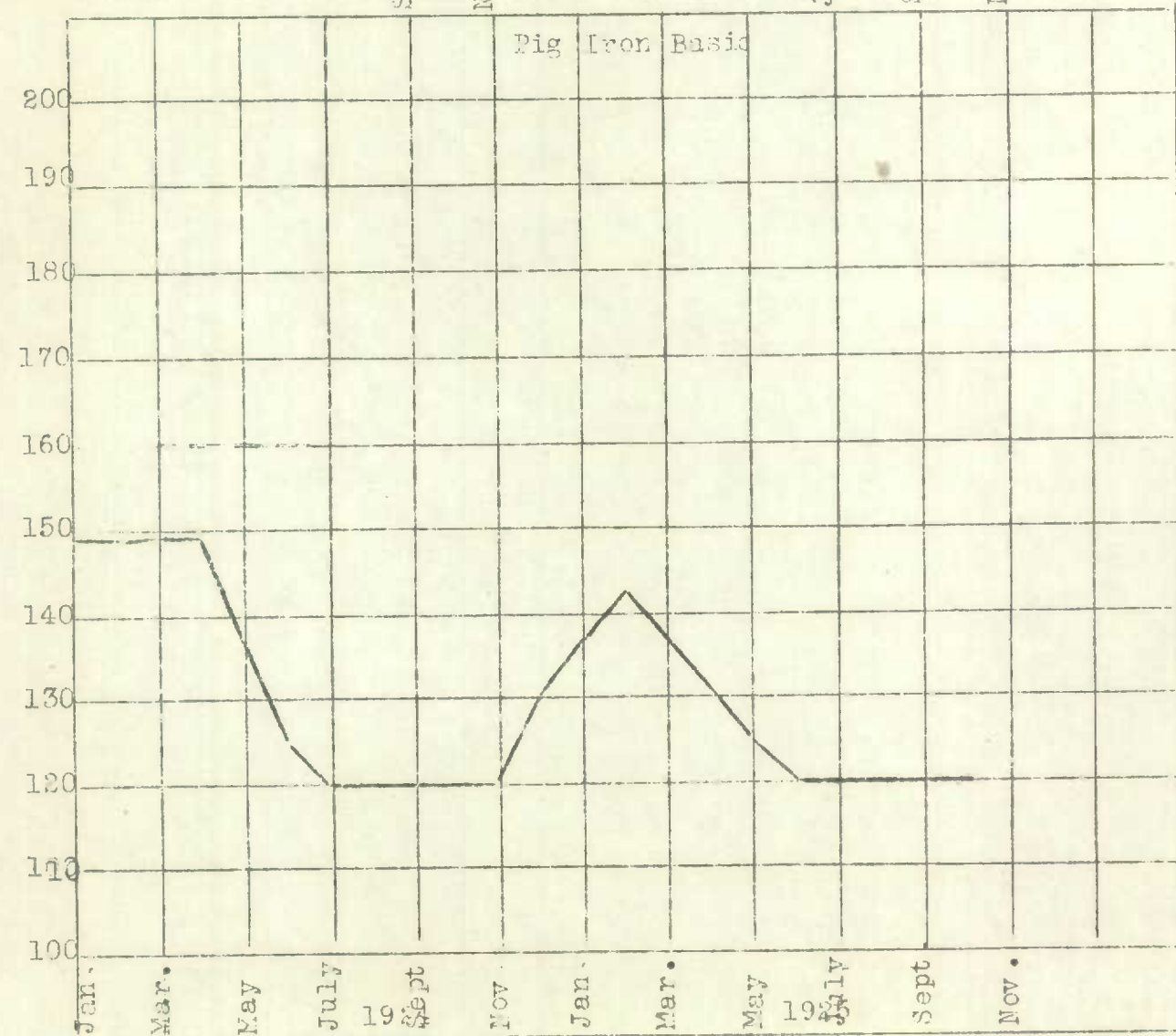
## Copper Ingots



## Silver



## Pig Iron Basic



STATISTICS CANADA LIBRARY  
BIBLIOTHÈQUE STATISTIQUE CANADA



1010693530