CHAPTER I.—RETAIL PRICES AND PRICE INDEXES.

§ 1. Collection of Information as to Retail Prices.

The retail prices of the extensive range of commodities and services in common demand (commonly referred to as the "regimen") used in compiling the All Items ("C" Series) Retail Price Index (see list on pages II-I3 hereof) have been ascertained at frequent and regular intervals since 1923 for each of the six capital cities and for 27 of the more important towns of Australia. Comparable information is available for the month of November in each year 1914 to 1922 for each of the six capital cities.

The retail prices of food and groceries in approximately 200 towns throughout Australia were collected as at November of each year from 1913 to 1942 when collection was temporarily suspended as a war-time economy.

Retail prices of food and groceries and average rentals of houses for earlier years extending back to 1901 were collected by this Bureau, and in some cases have been recorded by the Statisticians of various States as far back as 1864.

The methods by which prices used in the "C" Series Retail Price Index are ascertained and the measures adopted to ensure their accuracy and comparability are briefly as follows:—

- (i) Representative and reputable retailers are selected for each city and town covered by the Index and each is required to furnish a return of prices monthly in respect of food and groceries and quarterly in respect of other items. Prices for each item are obtained where practicable from about ten retailers in each of the capital cities, and from about five retailers in each of the provincial towns.
- (ii) These returns are collected under authority of the Census and Statistics Act 1905-1946 which requires that returns be supplied accurately and promptly and ensures that particulars supplied by individual retailers will not be divulged to competitors or to any other person or Government authority. Penalties are provided against failure to supply returns, against supplying false information and against failure to answer truthfully any question asked by an authorized officer in respect of the contents of the return.
- (iii) The actual collection of returns is carried out by qualified Field Officers of the Commonwealth Bureau of Census and Statistics working under the supervision of the Statisticians of the respective States. These Field Officers have very wide powers of investigation, including entry of premises and inspection of goods, records, etc.
- (iv) The Field Officers not only receive and check returns but visit the rotail shops concerned, whenever necessary, to verify returns. In respect of articles of clothing and the like where variation of quality may be considerable Field Officers are equipped with samples of the goods used for price comparisons. In such cases the Field Officers visit every retail informant at each quarterly collection and personally inspect the relevant goods and prices thereof.

- (v) Before each quarterly collection Supervising Field Officers review the standards of the whole of the items for which prices are collected after making extensive inquiries among manufacturers, wholesalers and retailers. These Supervising Field Officers periodically accompany Field Officers at their price collections and check their work. This not only ensures accuracy and assiduity but also that all Field Officers work on uniform lines and that, as far as care and effort can make it possible, prices for identical goods and quality will be recorded at all times and for all places.
- (vi) The list of items in the regimen and the standards thereof are revised from time to time to keep them in harmony with changing conditions. Where such changes become necessary suitable adjustment is made in computing the retail price index to ensure that it reflects changes in price with due precision and that it is not vitiated by the influence of other changes. (See also § 9, p. 32 hereof.)
- (vii) Returns of rents for unfurnished houses of four and five rooms are made at the middle of each quarter by a representative number (ranging up to 30) of house agents in each city and town covered by the Index, for brick and wooden houses respectively, classified according to number of rooms. These returns show the weekly rental of a substantial number of individual houses each of which is selected by the Field Officer as suitable for inclusion in a sample designed to measure the quarterly ratio of change in weekly rentals. The aim is to measure variations which may be equivalent, to change in price for a constant The ratio of change is used to vary basic average rentals derived from the Census of 1933 and other records. Although expressed in money terms, the average rentals as published are essentially indexes. As such they do not necessarily indicate the average amount of rental actually paid for all rented houses, and still less do they indicate the rental at which vacant or new houses can be rented.

§ 2. Retail Price Indexes.

1. General.—The basic principle of a retail price index is relatively simple. It is to select commodities representative of the field to be covered and to combine their prices at regular intervals in accordance with their relative importance in that field. The aim is to measure the degree of change in prices for the selected field taken as a whole.

In practice the application of this principle over a term of years presents great difficulty by reason of the numerous changes which occur in the type, grade and relative quantities of many of the items commonly used.

A full explanation of the methods adopted and an analysis of problems involved is contained in the Appendix to Labour Report No. 9.

For convenience the group of selected items is called a "regimen", and the quantities consumed per annum of each item used in the Index are called "mass units" or "weights". These terms are used herein. In compiling the Index the price of each item is multiplied by its quantity "weight" and

then by its appropriate population or household "weight". The sum of these products for all items at any given date represents an "aggregate expenditure". The "aggregate expenditures" for successive periods are converted into an index by denoting the aggregate of a selected or "base" period as 1000, and calculating all index-numbers to such base by the proportions which their aggregates hear to that of the base period. (See par. 2, p. 13.)

- 2. Essential Features.—Apart from clear thinking, common sense and sound arithmetic, the prime essentials in compiling a retail price index are—
 - (a) that prices be accurately ascertained at regular intervals for goods of constant grade and quality;

(b) that the regimen be as representative as possible of the field to be covered;

- (c) that the weights be in approximate proportion to quantities actually used in the selected field.
- 3. The Regimen.—The regimen must be a selected regimen because it is impossible in practice to ascertain at regular intervals prices of every item of goods and services entering into household expenditure. Even in normal times there is considerable difficulty in ensuring that the selected items are always a true sample. Some items which it would be desirable to include must be excluded because comparative prices cannot be accurately ascertained for them at different times and different places. It is deemed better to limit the regimen of the index to items for which price variations can be ascertained with reasonable accuracy than to distend the regimen by including items for which price comparisons are necessarily inaccurate. Similarly, many items of small aggregate or individual importance are excluded. The regimen of the index therefore is not (as is sometimes erroneously supposed) a basic wage regimen nor yet is it a full list of component items in a standard of living. It does not imply that any particular goods or any selected grades or quantities of these goods should enter into determination of a basic or living wage. In fact the regimen used for the "C" Series Retail Price Index is simply a selected list of items combined in certain proportions for the purpose of measuring price variations. The items are representative of the fields covered, and the proportions approximate to those in average consumption so far as can be ascertained.

The regimen and "weights" used in the "C" Series Index are published in full on pages II to I3.

- 4. Purpose of Retail Price Indexes.—The retail price indexes are designed to measure the extent of changes in price levels only. While they may be used as indicating proportionate variations in cost of a constant standard of living, they do not measure the absolute cost of any standard of living, nor the cost of changes in the standard of living. In other words, they measure as nearly as may be the proportionate change in the aggregate cost of specified quantities and qualities of the selected regimen of items included in the index. The regimen is representative of a high proportion of the expenditure of wage-earner households.
- 5. Effects of War Conditions on Indexes.—Under war-time conditions scarcity of certain types of goods, erratic supply and changes of grade due to standardization created unusual difficulty in obtaining the data necessary

for measuring variations in prices and this difficulty still obtains. In some instances, this has rendered it necessary to substitute new grades, qualities or types of articles for those formerly used as indicators of changes in price. This has been the case more particularly in the clothing, household drapery and household utensils sections of the regimen. Substitutions of similar kind were necessary at times under normal conditions in order to meet changes of fashion and usage. In themselves, such substitutions are not injurious to the index provided the transitional difficulties can be solved as they arise. No change in principle is involved. The index continues to measure, as accurately as may be, price variations, and price variations only. Just as in the pre-war period, application of multipliers (called "grafting factors") serves to neutralize those differences in prices which are solely due to substitution of a new item for one which has ceased to be available or in common use. The not effect of this process is that the price of the old item is taken as typical of price variation in its class up to the time of substitution, and the prices of the new item as typical of such changes in price thereafter.

In normal times, popular usage of items in general consumption changes slowly and the weight of items and groups in the regimen is changed only at long intervals. In war-time scarcity of supplies of some goods, rationing and kindred factors actually produce substantial changes in usage both long term and short term. The "weights" applicable to the items in the regimen, however, have not been changed and continue as in pre-war years. (See § 9 (2) hereof.)

The "C" Series Index, as published, measures the aggregate variation in prices of the regimen of items adopted in peace times in peace-time proportion. This ensures comparability of the index on that specific basis. Its practical significance under war conditions is limited because a single index cannot take into account all changes that occur.

If it were practicable, it would be desirable to compile an additional index to measure variations over the war period, having regard to the fact that the relative consumptions of some items of the regimen have been altered by war conditions, and that the prices of some items not included in the regimen have moved differently from the variations recorded by the "C" Series Index. This would provide an alternative method of comparison presenting another aspect of price movement in war-time.

§ 3. Various Retail Price Indexes.

Two main series of retail price index-numbers are compiled and shown in some detail in the following pages, viz.:--

- (i) the "B" Series Index relating only to food, groceries and housing, continuously available since 1907;
- (ii) the "C" Series Index relating to food, groceries, housing, clothing, household drapery and utensils, fuel and light, and other miscellaneous items of household expenditure, continuously available from 1914.

The "B" Series Index comprises only the food, groceries and housing sections of the "C" Series Index. Reference is made on pages 36 to 39 of this Report to the "A" Series Index and the "D" Series Index (no longer compiled), the "Court" Series Index and various other series of retail price index-numbers.

Although considerable space is given herein to the "B" Series Index (see page 28), reference to it should be made only in respect of the movement in prices of food and groceries (groceries, dairy produce and meat) and rent of 4 and 5-roomed bouses.

The "C" Series Index in total, subject to consideration of special wartime influences, provides a reliable measure of aggregate variations in retail prices (as well as of group indexes for component sections) of a high percentage of goods and services used in wage-earner households. This index is compiled for:—

(a) the capital city of each of the six States,

(b) four other principal towns in each of the six States,

(c) weighted average of five towns (including capital city) in each of the six States,

(d) weighted average for the Six Capital Cities combined,

(e) weighted average for the Thirty Towns (including capital cities),

(f) separate indexes for Warwick, Port Augusta, Whyalla (commenced September Quarter, 1946) and Canberra.

The "C" Series Index forms the basis of the "Court" Series Index used by the Commonwealth Court of Conciliation and Arbitration for the "cost of living" adjustments of wages prescribed by awards made by the Court. (See §§ 10 and 11 of this Chapter.)

§ 4. Retail Price Levels ("C" Series Index) 1914-1947.

1. Significant Dates.—The aggregate indexes for 1914 and 1921 to 1947 for the Thirty Towns are published in summary form on pages 21-23 hereof, while the following table furnishes the relevant index-numbers for the Six Capital Cities as a whole, for certain significant dates since November, 1914—the earliest date for which this index is available.

ALL ITEMS ("C" SERIES) RETAIL PRICE INDEX-NUMBERS. WEIGHTED AVERAGE OF SIX CAPITAL CITIES.

(Ba:	ж.	1923-27	= 1,00	U.)
1914, November			687	(Beginning of War I.)
1918, November			905	(End of War 1.)
1920, November			1,166	(Post-War peak)
1922, November				(Post-War trough)
1929, Year			1,033	(Pre-Depression peak)
1933, Year			804	(Depression trough)
1939, September Quarter	•			(Pre-War II.)
1943, March Quarter				(Pre-Price Stabilization)
1943, June Quarter			1,143	(War II. peak)
1945, September Quarter	*		1,126	(End of War II.)
1945, December Quarter			1,129	
1946, December Quarter			1,156	
1947, December Quarter			1,221	
	1914, November 1918, November 1920, November 1922, November 1929, Year 1933, Year 1939, September Quarter 1943, March Quarter 1943, June Quarter 1945, September Quarter 1945, December Quarter 1946, December Quarter	1914, November 1918, November 1920, November 1922, November 1929, Year 1933, Year 1939, September Quarter 1943, March Quarter 1943, June Quarter 1945, September Quarter 1945, December Quarter 1946, December Quarter	1914, November 1918, November 1920, November 1922, November 1929, Year 1933, Year 1939, September Quarter 1943, March Quarter 1943, June Quarter 1945, September Quarter 1945, December Quarter 1946, December Quarter	1918, November 905 1920, November 1,166 1922, November 975 1929, Year 1,033 1933, Year 804 1939, September Quarter 916 1943, March Quarter 1,123 1943, June Quarter 1,143 1945, September Quarter 1,126 1946, December Quarter 1,156

The index reveals a rise of approximately 32 per cent. during the first world war, followed by a further rise of 29 per cent. in the two post-war years (November, 1918, to November, 1920). From November, 1920 to November, 1922, there was a fall of 16 per cent., and the index remained

relatively stable until the onset of the depression in 1929. During the four years of the depression 1929 to 1933 the index fell by 22 per cent., rising thereafter steadily until 1939 when it was nearly 14 per cent. above the level of 1933, and approximately at the level it had occupied at the date of the Armistice of 1918. Between the outbreak of war (September, 1939) and March, 1943, the index rose by approximately 23 per cent. to a level slightly below that reached at the height of the post-war boom in 1920; while at December quarter, 1946, the level was almost identical with that of the 1920 peak period.

Immediately after the outbreak of the war price control was established by the Government under Regulations dated 28th September, 1939, and a national policy of price stabilization was applied as from 12th April, 1943, backed by more stringent price control and price subsidies. The retail price level, as measured by the index, remained relatively steady throughout 1944 and 1945 at the level of March, 1943. This stabilized level was approximately 23 per cent. above that of 1939 and 63 per cent. above the level prevailing at the beginning of the first world war in 1914. Since June quarter, 1946, however, as a result of modified policies in price control, extra production costs have been permitted to pass into prices and the retail price index for the December quarter, 1947, was 33 per cent. higher than that for September quarter, 1939.

An account of price control measures and of price stabilization in Australia was published in the Official Year Book of the Commonwealth No. 36, page 404.

2. The All-Items ("C" Series) Retail Price Index, Six Capital Cities, 1914-1947.—The movement in the various groups of the index, and in the index as a whole for each year for which it has been compiled is shown in the following table for the six capital cities as a whole:—

The All Items ("C" Series) Retail Price Index and its "Group" Index-Numbers (a) for the Six Capital Cities combined, 1914 to 1947.

(Base of Each Group: Weighted Average of Six Capital Cities, 1923-27 = 1,000.)

Period.		Food and Groceries.	Rent (4 and 5 Rooms) (b)	Food, Groceries and Rent (4 and 5 Rooms) ("B" Series).	Clothing.	Miscell+ aneous.	All Items (" C" Series) Index.	
1914 (6)			641	649	644	754	749 786	687
1915 (c)		• •	842	659 665	777	792 881		782
1916 (c)		٠,	812	605	760		802	795
1917 (0)	• •	• •	836	685	782	993	882	647
τότη (4)	• • •	• • •	198	722	812	1,097	972	905
1919 (c)			1,026	768	934	1,238	1,036	T,022
1920 (c)			1,209	851	1,082	1,365	1,194	1,166
1921 (c)			950	877	924	1,246	1,010	1,019
1922 (c)			945	929	939 988	1,052	999	975
1923	• • •		1,009	950	988	1,045	999	1,00)
1934			969	988	975	1,003	1,004	987
1925			998	1,008	1,002	199	992	997
1926			1,023	1,026	1,024	986	998	L,OII
1927	.,		1,000	1,030	1,011	975	1,008	E,002
1998			985	1,066	1,014	997	1,010	1,000

⁽a) See footnote (a) on page 10.

⁽b) See footnote (b) on page 10.

⁽e) November.

The All Items ("C" Series) Retail Price Index and its "Group" Index-numbers (a) for the Six Capital Cities combined, 1914 to 1947—continued.

(Base of Each Group: Weighted Average of Six Capital Cities, 1923-27 = 1,000.)

Period.		Food and Groceries.	Rent (4 and 5 Rooms). (b)	Food, Groceries and Rent (4 and 5 Rooms) ("B" Series).	Clothing.	Miscell- aneous.	All Items (" C" Series) Index.
1079 .,		F,044	1,073	1,054	996	1,007	° 1,033
1930		941	1,047	978		999	97
1931	• •	826	100	852	951 853	973	873
1939		796	817	803	804	938	830
1933	••	751	804	768	787	950	804
1934		783	810	792	785	944	813
935	••	806	639	818	783	946	832
1936	• •	825	879	844	792	947	850
1937	• •	851.	912	872	118	960	871
1938	• •	885	942	906	829	961	897
1939	٠.	927	965	939	,841	962	920
940	• •	939	973	950	956	998	957
1941	• •	947	976	956	1,118	1,060	1,000
942	• •	1,031 1,037	976 975	1,007	1,308 1,440	1,114 1,160	1,091
1949	••	1,037	9/3	1,011	,,,,,	-,00	*,-3
944	٠.	1,026	976	1,004	1,435	1,165	1,126
945	• •	1,034	975	1 009	1,425	1,161	1,12
946	• •	7,036 1,100	976 977	1,050	1,505	1,167	1,145 1,188
Quarter— 1939—March June	::	935 925	959 963	942 938	832 836	96a 961	919 917
Beptember		920	967	936	836	961	016
December	••	927	969	941	858	967	920
1943—March		1,040	975	1,012	1,409	1,149	1,123
June		820,1	975	1,023	1,466	1,158	E, E43
September	٠.	1,036	975	1,010	1,450	1.165	. 1,135
December	• •	1,015	975	997	r,436	- 1,168	1,123
1944—March		7,020	976	1,000'	7,434	1,166	1,124
June	,	1,026	976	1,704	t,429	1,165	1,125
September	* *	1,036	975	1,010	1,433	1,164	1,129
December	٠.	1,022	975	1,002	1,442	1,169	1,126
1945-March]	1,028	975	1,005	1,421	1,161	1,325
June	[1,037	975	1,011	1,416	1,161	1,125
September		1,040	975	1,013	1,415	1,161	1,126
. December		1,030	975	1,007	, 1.448	1,161	1,129
1946—March		1,036	976	1,010	1,456	1,164	1,134
June	••	1,042	976	1,014	1,494	1,167	1,145
September	•••	1,029	976	1,006	1,521	1,167	1,146
December	•••	1,037	976	\$,011	1,550	1,170	1,156
1947—March		1,071	976	1,032	i,525	1,181	1,165
June	• • •	1,088	976	1,042	1,534	1,184	1,174
September]	1,104	977	1,052	1,566	1,213	1,192
Derember	• • • 1	1,138	977	1,073	1,639	1,217	1,221

⁽a) See footnote (a) on page 10.

§ 5. Increases in Retail Prices since Outbreak of War in 1939.

1. Australia.—The following statement shows for the Six Capitals separately, and as a whole, the percentage increases which have taken place in retail prices of items included in the "C" Series Index from the September quarter 1939, to the December quarter 1947, inclusive. The proportionate increase in the total index for each capital city is shown in the line marked "Total." The column headed "C" Series Index dissects the total percentage rise to show what part of it was due to the rise in prices in each of the four main groups of items. Thus, of the 33.1 per cent. increase for

⁽b) See footnote (b) on page 10.

Sydney, 8.1 was due to food and groceries, 0.1 to house rent, 18.8 to clothing and 6.1 to miscellaneous items. The column headed "Group Index" shows the percentage increase in prices of items in each group considered as a group. Thus, for Sydney, prices in the food and groceries group increased by 22.5 per cent., house rents by 0.6 per cent., prices of clothing by 94.9 per cent. and prices of miscellaneous items by 32.6 per cent. These when weighted and combined in the proportion of the "C" Series Index showed a rise of 33.1 per cent. For the Six Capital Cities as a whole the increase over the period was 33.3 per cent.

All Items ("C" Series) Retail Price Index.

Percentage Increases September Quarter, 1939, to December Quarter, 1947.

	Syd	ney.	M elbo	urne.	Brisbane.	
Огопр.	Series Group Index		"C" Series Index	Group Index.	" () " Series Index.	Group Index.
Food and groceries House rent Clothing Miscellaneous	Per cent. 8.1 9.1 18.8 6.1	Por cent. 22.5 0.6 94.9 32.6	Per cent. 8.9 · 0.4 19.8 4.6	Per cent. 24.4 1.8 100.4 23.3	Per cent. 9.9 0.2 19.9 4.3	Per cent. 27.7 1.1 94.1 21.2
Total	33.1	33.1	33.7	33.7	34.3	34.3

•	Ade	Adelaide.		rth.	Hot	ert.	Six Capitale.(a)	
Group.	"C" Series Index.	Group Index	"C" Series Index.	Group Index.	" C " Series Index.	Group Index.	"C" Series Index.	Group Index.
	Per cent.	Per cent.	Per cent.	Per cent.	Per cont.	Per cent.	Per cent.	Per cent.
Food and grocer		25.1	7.4	19.9	0.2	28.8 I.0	8.6	23.7
	18.5	87.9	19.7	97.0	19.5	94.0	0.3 19.2	96.x
Miscellaneous	5.1	24 1	4.2	217	4.3	21.3	5.2	26.6
Total	32.7	32.7	31.5	31.5	34 · 4	34.4	33.3	33.3

⁽a) Weighted average.

The foregoing comparisons refer to two points of time (i.e., the months immediately preceding the war and the closing months of 1947), at each of which special temporary factors may have influenced relative price levels. For instance, prices of certain foods (e.g., meat) fluctuate with seasonal conditions. The percentage increases shown do not, therefore, necessarily indicate the degree of increase due solely to causes peculiar to the war and immediate post-war period.

2. International Comparisons.—The following table shows the increase during this period in Australia and certain other countries. The increases during the first world war have also been included.

Retail Price Index-Numbers.
(Food, Rent, Clothing, Miscellaneous Household Expenditure.)

Date	Australia.	United Kingdom.	Canada.	New Zealand.	Union of South Africs.	United States of America
	<u>' </u>	(A): 1914	,_1919.	<u> </u>	<u> </u>	
	(a)	i i		i	(b)	<u> </u>
1914 July	100	100	100	100	100(c)	100
1915 Year	114	125	97	801	103	102
1916 ,,	116	148	102	115	106	100
1917 ,	123	180	130	125	114	128
1918	132	203	146	135	118	156
1919 ,,	149	208	155	145	126	175
(a) November.	(b) Food, I	Fuel, Light at	nd Reut.	(c) Averag	B for year 19	
		(B): 1939	-1947.			
1939-	1	1			(a)	<u> </u>
September Quarter	100	100	100	100	100	100
1940—Year(c)	105	119	105	104	104	100
1941—Year(c)	110	104	iii	801	100	105
1942-Year(c)	119	129	116	f f 1	811	116
1943-Year(c)	124	128	117	114	126	123
	1	1 1	ŕ	(b)		
1944Year(c) ·	123	129	118	114	130	125
1945				}		
March Quarter	123	130	118	It4	132	126
June "	123	131	118	114	133	127
September .,	123	132	. 119	Il4	133	128
December ,	123	131	119	II4	. 133	128
Year	123	131 I	119	114	133	127
1946—	,	٠,			-	,
March Quarter	124	131	119	115	134	120
June ,	125	· 131	121	115	136	131
September	125	131	124	115	134	143
December	126	131	126	115	136	150
Year	125	131	123 -	115 .	135	138
1947~~		}	_	,	~	
March Quarter	127	131	127	115	138	153
June "	128	131	132	117	141	156
September ,,	130	101(d)	136	117	142	IĆO
December ,	133	103	143	123	142	164
Year	130		134	118	[4]	158
A David Dunk and Mice		<u> </u>		day as majad		·

(a) Food, Rent and Miscellaneous Expenditure (b) Old Index as varied by New War-time Index (thas December Quarter, 1942 = 100). (c) Quarterly indexes appear in preceding issues. (d) New Series. Base: 17th June, 1947 = 100.

At various stages during the first world war most of these countries introduced some measures of price control. But at an early stage in the second world war these countries introduced price control measures which became more stringent as the war progressed, culminating in a policy of price stabilization.

Immediately after the outbreak of war in September, 1939, the Government took steps to control prices, and, by proclamations issued from day to day, pegged prices of various commodities at those ruling on 31st August, 1939. The National Security (Prices) Regulations proclaimed on 28th September, 1939, under the authority of the National Security Act, established the basic principles of war-time price control, provided for the appointment of a Commonwealth Prices Commissioner and conferred upon him extensive powers to control the price of goods declared for that purpose by the Minister for Trade and Customs. A brief summary of the development of this control is published in Official Year Book of the Commonwealth, No. 36, page 404.

§ 6. Construction of All Items ("C" Series) Retail Price Index.

1. The Regimen.—The regimen from which the "C" Series Index is compiled consists of a list of commodities and services which commonly enter into the consumption of the average household in respect of which comparative prices can be ascertained with due precision from time to time and place to place. (See § 2 (3.) and (4.) hereof.) The regimen is divided into the following Groups and Sections:—

· Group.	Section.
I. Food and Groceries	$\dots egin{cases} A. &Groceries. \\ B. &Dairy Produce. \\ C. &Meat. \end{cases}$
II. Housing	D.—House Rent.
IH. Clothing	E.—Clothing—Man. F.—Clothing—Woman. G.—Clothing—Boy (10½ years) H.—Clothing—Girl (7 years) J.—Clothing—Boy (3½ years).
IV. Miscellaneous	K.—Household Drapery L.—Household Utensils. M.—Fuel and Light. N.—Other Miscellaneous.

The "C" Series Index includes the whole of the foregoing Groups, but for many purposes indexes are required for individual Groups or Sections. For this reason the following indexes are regularly compiled at the intervals shown, and published in this Report and other publications issued by the Bureau:—

Group, (a)	Content.	Frequency.
I.	Food and Groceries	Monthly
Π,	Housing (4 and 5 rooms)(b)	Quarterly
l. and Il.	Food, Groceries and Housing (4 and 5 rooms) ("B" Series)	Quarterly
III.	Clothing	Quarterly
IV,	Miscellaneous Household Requirements	Quarterly
., II., III. and IV.	Food, Groceries, Housing (4 and 5 rooms), Clothing and Miscellaneous ("C"Series)	Quarterly
I.	Food and Groceries (" 200 Towns " Series) (c)	Yearly

For convenience of reference several of the indexes mentioned above have been given the "series" designation shown against them. These indexes are dealt with in turn in the following pages.

⁽a) "Group" or "Sectional" index-numbers in the various tables throughout this Report cannot be compared with each other in order to show the relative cost of Food and Groceries, Housing, Clothing or Miscellaneous requirements, since each "Group" or "Section" (or combination thereof) has its own Base = 1,000, viz., the weighted average cost for the Six Capital Cities as a whole during the five-yearly period 1923-27 for that "troup" or "Section". (b) Rest.—The rest index-numbers shown in the tables in this Report measure the proportionate rise and fall in the average weekly rentals paid for houses of four and five rooms taking corresponding houses throughout. They are "price" indexes in the strict sense, i.e., they are designed to measure only the "price" element in rent fluctuations. Similarly, "average rents" where shown are indexes of "price" changes in rentals expressed in terms of pence. They are not the average of rents actually paid by all tenants of 4 and 5-roomed houses. It would be inappropriate to include the average of rents actually paid in an index designed to measure price changes only. The average of rents actually paid is ascertained periodically by Census methods(c) Compilation suspended as a war-time economy after November, 1942.

The articles and services included in the various regimens now used for the purposes of the indexes referred to are shown in the following table:—

Retail Price Indexes—Regimen.
GROUP I.—FOOD AND GROCERIES.

No.	tom	Unit	"Weight" of Mass Unit (per capita.)	Oost of Items in Regimen as percentage on aggregate cost. Melbourns, Dec. Quarter 1917.
	Section A.—G	ROCERIES.		
L	Bread, white flour (cash delivered)	2-lb. loaf	100	3.09
3	Flour, ordinary	2 lb	25	0.58
3	Flour, self-raising	2-lb. pkt	[2	0.49
4	Tea	ı-lb. pkt	8	1.36
5	Sugar, white granulated, IA	τlb	100	2.14
6	Rice, polished (Australian)	1 lb	8	0.15
7 8	Sago, seed tapioca	1 lb	1	0.09 (
	Jam, plum	t l-lb. tin	8	0.57
9	Golden Syrup	2-lb, tin	1 8	0.04
10	Oats, finked, loose	I	_	0.18 >12.0
i I 12	Raisins, seeded Currants, loose, 2-Crown	r-lb. pkt r lb	5 2	0.38
13	Apricots, dried, loose, 2-Crown	1 lb	1	0.12
14	Posches, canned	30-0z. tin	3	0.13
15	Pears, canned	30-02. tin	3	0.09
16	Salmon, in tins	1-lb. tin	3	0.33
17	Potatoes, new and old	7 lb	เชื้	0.97
ιŚ	Onions, brown	ilb	14	0.27
g	Soap	τ lb	16	0.69
10		quart	4	0.13
	SECTION BDAIR	у Рворпов.		
<u> </u>	- 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 17		
22		. 11	30	3.33
	Cheese, ordinary, mild	I doz	4 6	0.34
13 14	Bacon, rashers, best middle	r lb	12	0.80
5	Milk, condensed, sweetened	ı tin	5	1.57
16	Milk, fresh-in sealed bottles or not	1 124 1 11	,	0.19
	bottled	quart	72	3.12
	. SECTION C			
	Beef (fresh)—	1	· · · · · ·	
27	Sirloin (Roast) (bone in)	1 lb	18	1.35
ıŔ	Prime Rib (Roset) including bone	1 lb	22	1.39
19	Steak—Rump	εlb	11	1.27
jo	Steak-Chuck (stewing)	1 lb	20	1.09
11	Sausages	1 lb	7	0.32
-	Beef (corned)—		•	* -}
2	Silverside	[t]b.'	[4	1.01
3	Brisket, rolled	t 1p	15	0.73
	Mutton (fresh)—			ĺĺ
14	Leg	t lb	30	1.25 }12.5
5	Forequarter	tlb	15	0.55
16	Loin, without flap	1 lb	4	0.23
7	Chops—Loin	[1 lb [30	1.82
ġ	Chops—Leg	11b	10	0.65
:	Pork (fresh)—	. 15.	_	
9	Leg.,	ɪlb ɪlb	3	0.27
0	Loin, best end	- 11	3	0.29
1	- Chops		3	0.31
	GROUP II.—HOUSING.		 	
2	House Accommodation(b)	week	52(c)	18.33

Retail Price Indexes-Regimen-continued.

GROUP III.-CLOTHING.

Ν́о.	ltem. ,	"Weight" or Mass Unit (per capita).	No.	Item /	Weight " or Mass Unit (per
	SECTION E.—CLOTHING—MAN.	:	320	Tion G.—Clothing—Boy (10) Thans	
ı	Suit, ready-made, Worsted (Australian)	0.67			
1	Trousers, working, Woollen Tweed (Australian)	2 00	46	Overcoat, ready-made, Tweed (Australian)	0.33
1	Overcoat, ready-made, Tweed (Australian)	0.25	47 48	Cap, Skull, Cloth	1.50
•	Hat, Fur Felt (Australian)	1.00	49	Shirt, Sports	5.00
š	Shirt, Fashlon, with two collars Shirt, Working, Drill	1.67	50	Singlet, Wool (short elseves) Singlet, Cotton (attlette)	1.00
,	i	1 *	52	Braces	1.00
8	Singlet, Wool (short sleeves) Singlet, Cotton (athletic)	1.00	53	Stockings, Golf, All Wool Pyjamas, Winceyette	4.00
9	Singlet, Cotton (athletic)	1.00	54	Pyjamas, Winceyette	1,50
10	Underpants, Wool (full length)	1.00	55	Fullover, All wool	0.50
11	Underpants, Wool (full length) Underpants, Octon "Shorts"	1,00	56	Shoes, Box Yearling a (3.13)	1.00
19	30A, All 17001 (4.05)	2,00	57		
4	Braces	1.33	I		1
15	Handkerchief, Cotton	6.00			
16	Pyjamas, Winceyette	1.50			
17	Pullover, All Wool	1.00	1		
18 10	Shoes (for best wear), Box Calf . Boots, working, Box Hide	1.50	Į.	SECTION II CLOTHING GIRL (7 YR	488)
.,	1.	1,,	l		
		ļ	58	Tunic, Wool	1
	SECTION F CLOTHING WOMAN .	an I	59		
		"	60	Dress, Cotton	3.00
			61	Top Coat, Tweed (Australian) Hat, Wool Felt (Australian)	0.33
ا ه:	Costume, ready-made, Tweed (Aus-		62	HAL, WOOL FEIL (AUSTRANAD)	1.00
۰ ا	tralian)	0.50	63 64	Hat, Straw	3.00
41	Skirt, ready-made, Tweed (Aus- tralian)	1,25	65	Petticoat, Art Slik	3.00
- 1	tralian)		66	Singlet, Silk and Wool	0.50
**]	The state of the s	:	67	Singlet, Art Silk	0.50
23	Hat, Fur Felt (Australian) Hat, Straw	0.75	68	Bloomers, Cotton, fleecy-lined	2,00
34	Frock, ready-made, Cotton	1.50	69 70	Bloomers, Art Silk	4.00
16	Reack, ready-made, Art. Silk	1.50	21	Sox, Ankle, Cotton and Art Silk. Pyjamas, Wincevette	
					0.11
	Brassiere, Cotton Brocade	4.50	72	Pyjamas, Art Silk	0.33
*7	Undervest, Wool and Art Silk	4.50 1.50	72 73	Pullover, All Wood	0.33 0.33 0.50
17 18 19	Undervest, Wool and Art Silk	4.50 1.50 1.50	72 73 74	Pullover, All Wood Shoes (for heat wear), Patent	0.33
#7 #8 #9	Undervest, Wool and Art Silk Undervest, Art Silk	1.50	73 74	Pullover, All Wood Shoes (for best wear), Patent Leather	0.33 0.33 0.50 0.67
47 48 19 90 91	Undervest, Art Silk Bloomers, Art Silk	1.50	73	Pullover, All Wood Shoes (for heat wear), Patent	0,33 0,33 0,50
#7 #8 #9 90 91 92 33	Undervest, Art Silk Bloomers, Art Silk	1.50	73 74	Pullover, All Wood Shoes (for best wear), Patent Leather	0.33 0.33 0.50 0.67
97 98 99 90 91 32 33 33A	Undervest, Wool and Art Silk Undervest, Art Silk Bloomers, Art Silk Princeas Slip, Art Silk Stockings, Att Silk	1.50 1.50 4.50 1.00 6.00	73 74	Pullover, All Wood Shoes (for best wear), Patent Leather	0.33 0.33 0.50 0.67
97 98 99 97 97 33 33A	Undervest, Wool and Art Silk Undervest, Art Silk Bloomers, Art Silk Princess Slip, Art Silk Stockings, Art Silk Stockings, Liste	1.50 1.50 4.50 1.00 6.00	73 74	Pullover, All Wood Shoes (for best wear), Patent Leather	0.33 0.33 0.50 0.67
97 98 99 91 32 33 33 34 35	Undervest, Wool and Art Silk Undervest, Art Silk Bloomers, Art Silk Princess Slip, Art Silk Stockings, Art Silk Stockings, Liste Gloves, Fabric	1.50 1.50 4.50 1.00 6.00 3.00	73 74	Pullover, All Wood Shoes (for best wear), Patent Leather	0.33 0.33 0.50 0.67
97 98 99 90 91 93 33 33 34 35	Undervest, Wool and Art Silk Undervest, Art Silk Bloomers, Art Silk Princess Silp, Art Silk Stockings, Art Silk Stockings, Liste Gloves, Fabric Gloves, Nappa	1.50 1.50 1.00 6.00 3.00 2.25 0.75	73 74 75	Pullover, All Wood Shoes (for best wear), Patent Leather	0.33 0.33 0.50 0.67
97 99 90 91 92 33 33A 34 35 36	Undervest, Wool and Art Silk Undervest, Art Silk Bloomers, Art Silk Princess Silp, Art Silk Stockings, Art Silk Stockings, Liste Gloves, Fabric Gloves, Nappa	1.50 1.50 4.50 1.00 6.00 3.00 2.25 0.75 1.50	73 74 75	Pylamas, Art Silk Pullover, All Wood Shoes (for best west), Patent Leather Shoes (school), Box Yearling	0.33 0.33 0.50 0.67
97 99 97 33 33 34 35 36 37 38	Undervest, Wool and Art Silk Undervest, Art Silk Bloomers, Art Silk Princess Slip, Art Silk Stockings, Art Silk Stockings, Liste Gloves, Fabric Gloves, Napps Nightdress, Art Silk Pyjamas, Winceyette	1.50 1.50 4.50 1.00 6.00 2.25 0.75 1.50	73 74 75	Pylamas, Art Silk Pullover, All Wood Shoes (for best west), Patent Leather Shoes (school), Box Yearling	0.33 0.33 0.50 0.67
97 99 90 91 33 33 34 35 36 37 99	Undervest, Wool and Art Silk Undervest, Art Silk Princess Slip, Art Silk Stockings, Art Silk Stockings, Liste Gloves, Fabric Gloves, Fabric Gloves, Nappa Nightdress, Art Silk Pyjamas, Winceyette Apron, Cotton	1.50 1.50 4.50 1.00 6.00 2.25 0.75 1.50 1.50	73 74 75	Pylamas, Art Silk Pullover, All Wood Shoes (for best west), Patent Leather Shoes (school), Box Yearling Section J.—Clothing—Bot (3) The	0.33 0.33 0.50 0.67 I.50
99 99 90 97 93 93 94 95 96 96 97 98	Undervest, Wool and Art Silk Undervest, Art Silk Princess Silp, Art Silk Stockings, Att Silk Stockings, Liste Gloves, Fabric Gloves, Nappa Nightdress, Art Silk Apron, Cotton Cardigns, All Wool	1.50 1.50 1.00 6.00 2.25 0.75 1.50 1.50	73 74 75	Pylamas, Art Silk Pullover, All Wood Shoes (for best west), Patent Leather Shoes (school), Box Yearling	0.33 0.33 0.50 0.67
27 28 19 30 31 33 33 34 35 36 37 38 39 40 41	Undervest, Wool and Art Silk Undervest, Art Silk Princess Slip, Art Silk Stockings, Art Silk Stockings, Liste Gloves, Fabric Gloves, Fabric Gloves, Nappa Nightdress, Art Silk Pyjamas, Winceyette Apron, Cotton	1.50 1.50 4.50 1.00 6.00 2.25 0.75 1.50 1.50	73 74 75 76 77	Pylamas, Art Silk Pullover, All Wood Shoes (for best west), Patent Leather Shoes (school), Box Yearling Shortion J.—Clothing—Bot (34 TE: Shirt, Ranger Pants, ready-made, Tweed (Australian)	0.33 0.33 0.50 0.67 1.50
97 99 90 91 33 33 34 35 36 37 38	Undervest, Wool and Art Silk Undervest, Art Silk Princess Slip, Art Silk Princess Slip, Art Silk Stockings, Art Silk Stockings, Liste Gloves, Pabric Gloves, Pabric Gloves, Nappa Nightdress, Art Silk Pyjamas, Wincoyette Apron, Cotton Cardigan, All Wool Shoes (for best wear), Glace Kid	1.50 1.50 1.00 6.00 3.00 2.25 0.75 1.50 1.50	73 74 75 76 77 78	Pylamas, Art Silk Pullover, All Wood Shoes (for best west), Patent Leather Shoes (school), Box Yearling BECTION J.—CLOTHING—BOT (34 TE: Shirt, Ranger Panta, ready-made, Tweed (Australian) Overcost, ready-made, Tweed (Australian)	0.33 0.33 0.50 0.67 1.50
#7 #8 #9 90 91 33 33 33 34 35 36 37 38 40 41 42	Undervest, Wool and Art Silk Undervest, Art Silk Princess Slip, Art Silk Princess Slip, Art Silk Stockings, Art Silk Stockings, Liste Gloves, Pabric Gloves, Pabric Gloves, Nappa Nightdress, Art Silk Pyjamas, Wincoyette Apron, Cotton Cardigan, All Wool Shoes (for best wear), Glace Kid	1.50 1.50 1.00 6.00 3.00 2.25 0.75 1.50 1.50	73 74 25 76 77 78 79	Shirt, Ranger Pants, ready-made, Tweed (Australian) Hat. Cloth	0.33 0.33 0.50 0.67 I.50
#7 #8 #9 99 91 52 33 33 4 35 35 36 7 38 40 41 42 43	Undervest, Wool and Art Silk Undervest, Art Silk Princess Slip, Art Silk Princess Slip, Art Silk Stockings, Att Silk Stockings, Liste Gloves, Fabric Gloves, Fabric Gloves, Nappa Nightdress, Art Silk Apron, Cotton Cardigns, All Wool Shoes (for beat wear), Glace Kid Shoes (for ordinary wear), Box Caff	1.50 1.50 1.00 6.00 9.00 2.25 0.75 1.50 1.50 1.50	73 74 75 76 77 78 79 80	Shirt, Ranger Pants, ready-made, Tweed (Australian) Hat. Cloth	0.33 0.33 0.50 0.67 1.50 3.00 3.00 0.33
#7 #9 90 91 93 93 93 93 93 94 94 94 94 94 94 94 94 94 94 94 94 94	Undervest, Wool and Art Silk Undervest, Art Silk Princess Slip, Art Silk Princess Slip, Art Silk Stockings, Art Silk Stockings, Liste Gloves, Pabric Gloves, Pabric Gloves, Nappa Nightdress, Art Silk Pyjamas, Wincoyette Apron, Cotton Cardigan, All Wool Shoes (for best wear), Glace Kid	1.50 1.50 1.00 6.00 9.00 2.25 0.75 1.50 1.50 1.50	73 74 75 76 77 78 79 80 81	Shirt, Ranger Pants, ready-made, Tweed (Australian) Overcoat, ready-made, Tweed (Australian) Overcoat, ready-made, Tweed (Australian) Hat, Cloth Singlet, Wool Singlet, Cotton (Sablettie)	0.33 0.33 0.50 0.67 1.50 3.00 3.00 0.33 1.00
27 28 19 30 37 33 33 34 35 35 35 35 37 38 40 41 42	Undervest, Wool and Art Silk Undervest, Art Silk Princess Slip, Art Silk Princess Slip, Art Silk Stockings, Att Silk Stockings, Liste Gloves, Fabric Gloves, Fabric Gloves, Nappa Nightdress, Art Silk Apron, Cotton Cardigns, All Wool Shoes (for beat wear), Glace Kid Shoes (for ordinary wear), Box Caff	1.50 1.50 1.00 6.00 9.00 2.25 0.75 1.50 1.50 1.50	73 74 75 76 77 78 79 80 81 82	Pylamas, Art Silk Pullover, All Wood Shoes (for best wear), Patent Leather Shoes (school), Box Yearling Shirt, Ranger Pants, ready-made, Tweed (Australian) Overcost, ready-made, Tweed (Australian) Hat, Cloth Singlet, Wool Singlet, Cotton (athlette) Sox Ankle, Cotton and Art Silk	0.33 0.33 0.50 0.67 1.50 3.00 3.00 1.33 1.00 1.00
27 28 19 30 37 33 33 34 35 35 35 35 37 38 40 41 42 43	Undervest, Wool and Art Silk Undervest, Art Silk Princess Slip, Art Silk Princess Slip, Art Silk Stockings, Att Silk Stockings, Liste Gloves, Fabric Gloves, Fabric Gloves, Nappa Nightdress, Art Silk Apron, Cotton Cardigns, All Wool Shoes (for beat wear), Glace Kid Shoes (for ordinary wear), Box Caff	1.50 1.50 1.00 6.00 9.00 2.25 0.75 1.50 1.50 1.50	73 74 75 76 77 78 81 82 83 84	Pylamas, Art Silk Pullover, All Wood Shoes (for best west), Patent Leather Shoes (school), Box Yearling Shirt, Ranger Pants, ready-made, Tweed (Australian) Overcost, ready-made, Tweed (Australian) Hat, Cloth Singlet, Wood Singlet, Cotton (athlette) Sox, Ankle, Cotton and Art Silk Pylamas, Winceyette Pullover, All Wood	0.33 0.33 0.50 0.67 1.50 3.00 3.00 0.33 1.00
27 28 19 30 37 33 33 34 35 35 35 35 37 38 40 41 42 43	Undervest, Wool and Art Silk Undervest, Art Silk Princess Sifp, Art Silk Princess Sifp, Art Silk Stockings, Att Silk Stockings, Liste Gloves, Fabric Gloves, Napps Nightdress, Art Silk Apron, Cotton Cardigan, All Wool Shoes (for beat wear), Glace Kid Shoes (for ordinary wear), Box Caff Bettion G.—Clothing—Boy (10) The Sult, ready-made, Tweed (Aus-	1.50 1.50 1.00 6.00 9.00 2.25 0.75 1.50 1.50 1.50	73 74 75 76 77 78 79 80 81 82	Pylamas, Art Silk Pullover, All Wood Shoes (for best wear), Patent Leather Shoes (school), Box Yearling BECTION J.—CLOTHING—BOT (3\frac{1}{2}\) TE: Shirt, Ranger Panta, ready-made, Tweed (Australiau) Overcost, ready-made, Tweed (Australian) Hat, Cloth Singlet, Wood Singlet, Cotton (athlette) Sox, Ankle, Octon and Art Silk Pylamas, Winceyste Pullover, All Wool Shoes (for best wear), Patent	0.33 0.33 0.30 0.67 1.50 3.00 3.00 1.33 1.00 1.00 4.00
27 28 19 30 31 33 33 33 33 35 35 35 37 38 40 41 42 43	Undervest, Wool and Art Silk Undervest, Art Silk Princess Slip, Art Silk Princess Slip, Art Silk Stockings, Art Silk Stockings, Art Silk Stockings, Liste Gloves, Pabric Gloves, Pabric Gloves, Nappa Nightdress, Art Silk Apron, Cotton Cardigan, All Wool Shoes (for best wear), Glace Kid Shoes (for best wear), Box Calf BETION G.—CLOTHING—BOY (104 TR	1.50 1.00 1.00 6.00 3.00 2.25 0.75 1.50 1.50 1.50	73 74 75 76 77 78 81 82 83 84	Pylamas, Art Silk Pullover, All Wood Shoes (for best west), Patent Leather Shoes (school), Box Yearling Shirt, Ranger Pants, ready-made, Tweed (Australian) Overcost, ready-made, Tweed (Australian) Hat, Cloth Singlet, Wood Singlet, Cotton (athlette) Sox, Ankle, Cotton and Art Silk Pylamas, Winceyette Pullover, All Wood	0.33 0.33 0.30 0.67 1.50 3.00 3.00 3.00 1.00 1.00 1.00 2.00

⁽a) Mass unit actually applicable, and includes "weight" transferred from similar atticle now deleted.

(b) The mass units were raised by 50 per cent throughout this Section to restore its due proportionate "weight" in the Clothing Group of the Index as from September quarter, 1936.

Retail Price Indexes-Regimen-continued.

GROUP IV.-MISCELLANEOUS.

No.	ltem	"Weight" or Mass Unit (per	No	ltern.	" Weight " or Mass Unit (per
	SECTION K.—HOUSEHOLD DRAP	BRY.	SB	ction L.—Household Utensile-	-continued
3 4 5 6	Blankets, D.R. (pair) Blankets, S.B. (pair) Quilt, D.B. Marcella Sheets, D.B. (pair)	0.07 0.14 0.25	26 27 28 29 30 31	Kalfe, Table (stainless) Spoon, Tea Spoon, Dessert Fork, Table Globe, Electric Light (gas-filled) Iron, Electric (full size)	0.10 0 08 0.08 0.10 2.00 0.10
6 7 8 9	Sheets, S.R. (holr) Pillow Slip, Cotton Towel Table Cloth Tes Towel (yard)	1.00 5.00 3.00 0.10 4.00	37 33	SECTION M.—FUEL AND LAG Firewood (blocks) (cwt.) (b) Gas, cooking (units) (b)	40 1,518
	Skotion L.—[[ousbrold Utbrs]]	Lā.	34	Electric lighting (units) Electric power (units) (b)	130 130
11 12	Cup and Saucer (Stone China) Plate, Dinner (Stone China)	1.00	No.	Item.	per week (per household)
13 14 15 16	Jug, Quart (Earthenware) Teapot, Brownware (2-pint) Rasin, Pudding (Enamel), 62-jach Tumbler (8-oz.)	1.00 0.25 1.00 1.00		SECTION N.—OTHER MISCELLA	FEOUR.
17 18 19 20	Kettle, Enamel (4-pint) a (0. 37) Saucepan, Enamel (3-pint) Bucket, Galvanized (11-inch) Dipper, Galvanized (2-quart)	0.20 0.40 0.30 0.70	36 37 38 39	Union Dues Lodge Dues Medicine Newspapers	
12 13 14 25	Broom, Millet Broom, Hair, complete (12-inch) Brush, Scrubbing (10-inch) Mop. Pollsbing, complete	0.50 0.33 1.50 0.20	40 41 42 43	Recreation	(c) (d)

⁽a) Mass unit actually applicable, and includes "weight" transferred from similar article now deleted.

2. The Mass Units (or "Weights") and Method of Tabulation.—
(i) The "mass units" (or "weights") are multipliers representing the approximate average annual consumption per head or per household under normal conditions. The index-numbers are computed on a "total annual aggregative expenditure" basis, i.e., the total annual expenditure from time to time by a standard population in respect of the selected regimen of commodities and services commonly entering into household consumption, and of a constant standard quality. As a first step, therefore, it is necessary to multiply the price of each item by its "weight" per head or per household as the case may be. Thus, the "weight" of bread is 100 2-lb. loaves per head; of sugar 100 lb. per head; of towels 3 per household; and of housing 52 rent-weeks per household. The result of this initial calculation is designated the "P.MU" aggregate (i.e., Prices x Mass Units).

⁽b) Standard mass units. In certain provincial towns where gas and/or electricity are not used the mass units differ from the standard.

⁽c) A definite basic amount per week is provided for each of these itoms, and varied in accordance with Resolution 20 of the Conference of Statisticians, 1936.

The sum of the above "P.MU" results for each Section or Group is then multiplied by its appropriate population or household "weight" to produce the respective annual aggregate expenditures. Thus, Sections A to C (Food and Groceries) would be multiplied by the total population Section D (Housing) by the total number of households; Sections E to J' (Clothing) by the proportion of the total population applicable to each; and Sections K to N (Miscellaneous) by the total number of households.

The combination of the aggregates from the last paragraph gives the "total annual aggregate expenditure" for the whole regimen, from which the "C" Series index-number is derived by applying to 1,000 the ratio which the aggregate for any period bears to the aggregate selected as the base period of the index. In the process of tabulation all prices are converted to pence for these final aggregates.

For tabulating purposes some of these "mass units" are varied when necessary to make up a deficiency or cancel out an excess in the aggregate resulting from a change in the standard of any item upon which prices are collected, to ensure that such changes shall not be wrongly recorded by the index as variations in prices. The "mass units" published above, however, still continue to show the correct relative consumption "weights" actually applicable to the commodities and services in the regimen for the constant standards used in the index. See also Sections 2 (3) and 6 (3) of this chapter.

- (ii) The five sections into which the clothing group is divided are somewhat arbitrary, but they follow those adopted by the Royal Commission on the Basic Wage (see p. 101). The sections for men and women are now regarded as being applicable to persons aged seventeen years and upwards. The section for a boy aged ten and a half-years is taken as representative of both sexes from ten to sixteen years; the section for a girl aged seven as representative of both sexes from five to nine years; and the section for the boy aged three and a half years is taken as representative of children aged four years and under.
- (iii) In estimating the annual average consumption per head of food and groceries for household purposes, small adjustments in the crude average consumption were made in two ways. Consumption by factories, when the product did not go into household use in Australia, was deducted. On the other hand, the weights given to some foods, such as dried apricots and canned peaches, cover also the consumption of other similar foods. The "weight" of individual food items has not been adjusted to take account of war-time scarcities and rationing. Foods which are unavailable temporarily or intermittently are retained in the index at the latest recorded price.
- (iv) Foods of some importance, such as fresh fish, and fresh fruit and vegetables other than potatoes and onions, are not included in the regimen because comparable prices for a standard grade cannot be obtained from time to time or place to place and because of marked seasonal fluctuations in supplies and consumption. The inclusion of such items, therefore, would impair the accuracy of the index. In the original regimen certain omissions were made partly on account of the difficulty of securing comparable prices.

Some cuts of meat, for example, are excluded because they are not uniformly standardized. Mutton is included and not lamb because the latter, in many places, is available only seasonally. However, the appropriate total weight for meat is distributed amongst the cuts included in the regimen. Proprietary lines of breakfast foods are excluded because they are not universally available.

- (v) In the case of Food and Groceries (Group I.) the "weights" adopted are, approximately, the annual average consumption per head for household purposes of the various articles during the years 1927 to 1929. The "weights" allotted to articles of clothing and miscellaneous household requirements are based largely on the results of the inquiries of the Royal Commission on the Basic Wage, which reported in 1920 and 1921. After exhaustive inquiries the Commission published a "regimen" for an average working family of five persons, and set out the constituent items in its "Indicator List". This list, so far as it related to the articles in question, was followed substantially in the original compilation of the "C" Series Index and has been adjusted by subsequent investigations of the Bureau to accord with changes in popular usage. The mass units used for fuel and light are based, indirectly, on the findings of the Commission. Until the September quarter of 1936 fixed amounts were used for the miscellaneous items of Section N, but since the date mentioned, provision has been made to vary certain of these amounts periodically, in accordance with ascertained changes.
- (vi) The "weights" allotted to the items have not been adjusted to take account of war-time shortages or rationing, and the index therefore measures war-time price changes in relation to a normal (or pre-war) apportionment of household expenditure. (See § 2 (5) and § 9 (2) hereof.)
- 3. Relative "Aggregate Expenditure" of Items and Groups.—In the base period of the index (average of the years 1923 to 1927) the relative importance of each of the four main groups, expressed as a percentage of the weighted average "aggregate expenditure" in the Six Capital Cities (from which all relative index-numbers are derived) was-Food and groceries, 38.7 per cent.; house rent, 21.3 per cent.; clothing, 23.0 per cent.; and miscellaneous, 17.0 per cent., as shown in the third column of the following table. Although the "weights" of each item in the regimen are kept virtually constant, the relative "aggregate expenditure" of the various items and groups will, of course, vary from time to time as relative prices change and, in addition, the distribution of relative expenditure as between the groups and sections is varied from time to time for "relative weighting" purposes on the basis of the changing relativities of population and households as disclosed by successive Censuses. This, however, does not affect the level of the Index at the point of change, but alters the degree of variation registered by the various groups or sections of the Index.

The percentage distribution for Melbourne in the base period was practically identical with that of the Six Capital Cities as a whole, and has continued to be representative of the relative movement of prices in the capital cities up to the present time. For this and other reasons, therefore, the percentage distribution of the Melbourne "aggregate expenditures" has been published in previous issues of this Report, and these figures for

the December quarter, 1947, are shown in the second column of the table for comparison with those of the base period of 1923-27:—

		Percentage of Aggregate Expenditure.			
Group	Section.	1923-27. (Base). Six Capital Cities.	Dec. Otr., 1947. Melbourne.		
I. Food and Groceries II. Housing	A Groceries B Darry Produce C Meat D House Rent— (4 and 5 rooms) E Man F Woman G Boy, 10½ years H Girl, 7 years J Boy, 3½ years	17.44 10.28 10.94 38.66 10.94 21.26 3.69 9.12 2.89 23.04 1.36 0.98	12.04 9.45 12.53 18.33 18.33 10.13 14.96 2.00 29.52 1.62 0.81		
IV. Miscellaneous	K Household Drapery L Household Utensils M Fuel and Light N Other Miscellaneous	τ.09	1.94 0.65 4-32 11.22		
1		100.00	100.00		

It should be noted, however, that percentage price variations are measured from the "aggregate expenditures" of the base period of the index, and the percentages shown in the foregoing table for the base period 1923-27, therefore, are the proportionate "weights" applicable to the various groups and sections in measuring such variations in the index as a whole calculated to this base period, and not the percentage "weights" of any other period, e.g., those shown for the December quarter, 1947—which would only become of significance in the measurement of variations if the latter quarter were adopted as a new base for the index.

4. Base Periods of the Indexes.—The base period originally adopted by the Bureau for its retail price indexes was the year 1911. When the collection of the prices of clothing and miscellaneous items was undertaken for the purposes of the "C" Series Index, the month of November, 1914, was adopted as the base period for this series. The desirability of computing retail price indexes to a post-war base was considered by a Conference of Statisticians in 1929, and it was resolved that from 1st January, 1930, the five years 1923–27 should be adopted as the base period. Commencing with Labour Report No. 21 for 1930, therefore, the retail price indexes have been published on this base. The aggregate to which all index-numbers are related is the weighted aggregate cost of the regimen in the six capital cities during the period taken as base expressed as an index-number of 1,000.

Indexes on the earlier bases mentioned will be found in previous issues of the Labour Report, as follows:—

- (i) 1911 Base.—Food and groceries; rent of all houses; and food, groceries and rent of all houses ("A" Series Index)—Labour Reports Nos. 1 to 15.* Food and groceries; rent of 4 and 5-roomed houses; and food, groceries and rent of 4 and 5-roomed houses ("B" Series Index)—Labour Reports Nos. 16 to 20.
- (ii) 1914 Base.—Food and groceries; rent of all houses; clothing; miscellaneous; all items of household expenditure (subsequently retrospectively revised to include rents of 4 and 5-roomed houses only)—

These index-numbers appear in the Appendix to each Labour Report Nos. 16 to 28 and also in the Quarterly Summary of Australian Statistics up to No. 155. June, 1938

Labour Reports Nos. 12 to 16. Food and groceries; rent of 4 and 5-roomed houses; clothing; miscellaneous; all items of household expenditure ("C" Series Index)—Labour Reports Nos. 17 to 20.

The conversion of these indexes from one base to another may be readily effected by multiplying the index-number to be converted by the appropriate factor shown in the following table:—

Group.	1911 to 1914 (a).	1914 (a) to 1911.	1917 to 1913-27.	1923-27 to 1911.	1914 (0) to 1923-27.	1923-27 to 1914(4)
Food and Groceries	0.87230	1.14639	0.55929	1.78800	0.64116	1.55970
Rent (4 and 5 Rooms) Food. Groceries and	0.94279	1.05068	0.61161	1.63500	0.64872	1.54150
Rent (" B " Series)	0.89750	1.11420	0.57785	1.73060	0.64384	1.55320
Clothing					0.75412	1.32610
Miscellaneous			,.		0.74891	1.33530
All Items ("C" Series)					0.68715	1.45530

(a) November.

The results obtained by the method above will, of course, be only approximate, but the error will not be greater than one point in the unit figure.

5. Relative Population Weights for Towns.—Weighted averages for any combination of towns or States may be calculated approximately by multiplying the index-numbers* of the towns or States to be included by their population weights, and dividing the sum of the products by the sum of the multipliers. The population weights used in the computations of these weighted averages for 1934 and succeeding years are as follows:—

Relative Population Weights Used for Different Towns.

Now Sou Wales.		Victoria		Queenslan	ıd.	South Aust	ralla.	Wester Australi		Tasmania	. .
Town.	Weight.	Town.	Weight.	Town.	Weight.	Town.	Weight.	Town	Weight.	Town	Weight.
Sydney Newcastle Broken Hill Goulburn Bathurst	105 27 15	Melbourne Ballarat , . Bendigo Geelong W'nambool Total	38 29 39	Brisbane T'woomba Rockham'n †Townsville †Bundaberg	26 29 26	Adelaide Kadina,eto. Pt. Pirle Mt. Gamb'r Peterbor'gh	11 12	Perth, etc. Kalg'lie,etc Northam Bunbury Geraldton Total	17 9 5	Hobart Launceston Burnie Devonport Queenst'wn Total	4

[†] Townsville and Bundaberg were substituted for Charters Towers (7) and Warwick (7) in the "five towns" tabulation in the March Quarter of 1937.

The weights used are based on the 1933 Census results, and represent to the nearest 1,000 the actual population at that date.

The new weights given above produce results which differ only very slightly from those obtained from the weights previously in use. The latter were based upon the 1921 Census results, and were last published in Labour Report, No. 23.

The official index-numbers are calculated by operating on the "aggregates" of the towns concerned, a procedure which may produce alightly different results from the above.

§ 7. Tabular Statements of Retail Price Index-Numbers.

- I. General.—The results of inquiries into price movements are available in the following publications:—
- (i) Monthly.—A mimeographed statement is published each month givingindex-numbers for Food and Groceries. The Monthly Review of Business-Statistics contains annual, quarterly and monthly index-numbers to the latest available date.
- (ii) Quarterly.—A mimeographed statement is issued about three weeks after the end of each quarter giving the "C" Series index-numbers for that quarter and immediately preceding quarters in respect of each of the 30 cities and towns originally adopted and for certain other towns, e.g., Canberra, for which "C" Series index-numbers are now compiled. The Quarterly Summary of Australian Statistics contains annual, quarterly and monthly index-numbers to the latest available date. This publication also contains the average prices of the items comprising the Food and Groceries regimen, for each month of the last available quarter, in the 30-towns covered, by the investigation. Comparative average rents of 4 and 5-roomed houses in these towns are also shown therein.
- (iii) Annual.—The Labour Report contains index-numbers over the past five years, and the monthly and quarterly results for the last available year. The average prices for the last year of the items of food and groceries, and average house rents, are also published in this Report. The Official Year. Book also contains information similar to, but in less detail than that published in the Labour Report.
- 2. All Items ("C" Series) Retail Price Index.—On pages 6-7 hereof is published a table of weighted averages for the six capital cities combined, of "C" Series index-numbers, together with index-numbers for the four main groups of items in the "C" Series Index for each year 1914-1947.

In the pages immediately following are published:-

- (i) the "C" Series index-number for the last quarter of each year 1939 and 1941 to 1947 (page 19) and for the month of November, 1914-1920 (page 20), for each capital city and for the six capital cities combined, and showing also separate indexes for each of the four groups of items;
- (ii) the "C" Series index-numbers for the years 1914, 1921 to 1947 and each quarter during the period September quarter, 1939, to December quarter, 1947, for each of the 30 towns, with the weighted averages for each State, and 30 towns and the six capital cities (pages 21-23);
- (iii) the "C" Series index-numbers for the years 1936 to 1947 and the twelve quarters ended 31st December, 1947, for four additional towns not included in the weighted averages in (ii) above, and showing also separate indexes for each of the four groups of items (page 24);
- (iv) "Group" index-numbers for each of the four groups of items in the "C" Series Index for places mentioned in (ii) above for the years 1914, 1921 and 1939 to 1947 and the four quartersended 31st December, 1947 (pages 25-27).

All Items ("C" Series) Retail Price Index-Numbers(a): Capital Cities.
(Base of each Group: Weighted average of Six Capital Cities, 1923-27=1,000.)

	Pe	tiođ		Sydney.	Mel- bourne.	Brisbane.	Adelaide.	Perth.	Hobart.	Six Capitals (b)
				Gre	OUP I.—F	OOD AND				
Dec.	Qtr.	1939	• •	940	942		888	926	941	.927
**	**	1941	• •	969	949	920	915	982	986	954
**	**	1942	٠.	1,060	1,069	977	1,027	1,048	1,082	1,051
**	19	1943	٠.	1,015	1,037	950	985	1,045	1,058	1,015
**	**	1944 1945	• •	1,022	1,046 1,055	959 963	1,001	1,049	1,039 1,062	1,022
**	**	1946		1,047	1,044	996	996	1,052	1,084	1,037
**	"	1947		1,138	1,160	1,092	1,112	1,132	1,180	1,138
				GROUP	U.—Hov	SING (4 A	ND 5 Roc	MS).(c)		
Dec.	Qtr.	1939		1,040	960	855	891	1 882	930	969
**	,,	1941		1,044	975	860	893	884	933	976
**	**	1942		1,042	974	862	893	885	932	976
"	**	1943	• • •	1,042	974	862	893	885	931	975
**	**	1944		1,043	973	863	892	886	933	975
11	**	1945	٠.	1,043	973	863	892	886	934	975
••	**	1946	٠.	1,043	973	863 864	895	886 887	936	976
**	17	1947	• •	1,045	974	·	899	<u>' — · · · · </u>	936	977
		1939		 		RUS AND	Ho#8INC 887			 ·
		1939	• •	977 996	947 957	895	904	907 942	935	941 960
**	**	1942		1,051	1,030	930	973	982	1,021	1,019
**	77 19	1943		1,023	1,010	914	947-	980	1,006	997
.,	**	1944		1,027	1,015	919	948	983	995	1,002
**	"	1945		1,032	1,021	922	957	984	1,010	1,007
11	12'	1946		1,043	1,014	942	955	.985	1,024	1,011
,,	,,	1947		1,099	1,084	1,001	1,026	1,034	1,082	1,073
					GROUP	III.—CLo	THING.,			
Dec.	Qtr.	1939		854	862	865	869	840	867	858
**	**	1941		1,179	1,186	1,186	1,182	1,169	1,184	1,182
11	**	1942	+	1,382	1,423	1,355	1,357	1,355	1,384	1,388
**	**	1943	• •	1,449	1,435	1,433	1,422	1,395	1,430	1,436
**	12	1944	٠, ٠	1,441	1,464	1,430	1,416	1,412	1,424	1,442
**	."	1945	٠.	1,459	1,445	1,446	1,433	1,423	1,447	1,448
**	**	1946	• •	1,555 1,639	1,551 1,649	1,552 1,619	1,529	1,548	1,558	1,550 1,639
-"	+>	1947	* *				·	1 1,04/	1,053	1,039
naa.	Ote	1939	-:-		#ROUP 1V 983	.—Miscri 960	LANEOUS.	067	l our	967
		1941		943 1,072	1,083	1,043	1,156	957 1,058	945	1,080
***	75	1942		1,140	1,144	1,109	1,209	1,127	1,095	1,144
***	199	1943		1,179	1,157	1,140	1,212	1,140	1,109	1,168
**	"	1944		1,169	1,158	1,134	1,213	1,139	1,099	1,163
99	,,	1945		1,163	1,158	1,133	1,213	1,139	1,099	1,161
••	,,	1946		1,175	1,165	1,141	1,222	1,147	1,110	1,170
,,	٠,	1947		1,245	1,201	1,157	1,266	1,160	1,140	1,217
			Gro	иря I. то	IV.—AI.	L ITEUS ("C" SEE	цея) Інп	ex.	;
Deo.	Qtr.	1939	••	943	932	874 -	906	899	919	926
ы	**	1941	• •	1,048	1,028	985	1,010	1,012	1,023	1,029
••	**	1942	• •	1,138	1,136	1,055	1,100	1,090	1,113	I,122
**	**	1943	• •	1,143	1,128	1,068	1,099	1,100	1,117	1,123
	**	1944	٠.	1,142	1,138	1,069	1,098	1,104	1,106	1,126
* 19	••	1945	• •	1,147	1,137	1,074	1,106	1,107	1,120	1,129
**	**	1946 1947	• •	1,177 1,242	1,157	1,110	1,128 1,198	1,136	1,155	1,156 1,221

^{:(}a) See footnote (a) on page 10

⁽b) Weighted average.

⁽c) See footnote (b) on page 1

All Items ("C" Series) Retail Price Index-Numbers(a): Capital Cities.
(Base of each Group: Weighted average of Six Capital Cities, 1923-27 = 1,000.)

	Period.		Sydney.	Melbourne.	Brisbane.	Adelaldo.	Perth.	Hobart.	Six Capitals (b)
				Group I	FOOD AND	GROCERIE	:s.	·	<u>'</u>
Nov	1914		638	616	614	683	7.6	687	5.1
		•••			860	8 ₅ 8	746		641
**	1915	•••	844	835			819	858	842
**	1916	••	833	791	748	835	854	807	812
"	1917	•••	877	798	825	805	828	949	836
"	1918		877	843	882	852	816	918	861
**	1919	· · ·	1,073	-975	1,069	1,012	987	1,041	1,026
,,	1920	••	1,225	1,220	1,117	I,225	1,113	1,293	1,209
			GRO	ор II.—Но	USING (4 A	IND 5 ROO	MS).(c)	l	<u> </u>
lov.	1914		758	608	463	611	586	525	649
	1915		780	611	472	574	581	571	659
**	1916		791	625	467	573	592	574	665
	1917		797	657	492	606	602	586	685
••	1918		832	699	526	656	619	614	722
**	1919		866	744	604	707	650	746	768
**	1920	• •	980	807	634	783	718	904	851
**									
	GROUPS	3 _. L.	AND 11,	Food, Groot	CERIES AND	HOUSING	<u>("в" 8</u> Г	BRIES IN	DEK).
Nov.	1914		680	613	560	658	689	630	644
,,	1915		825	756	722	758	734	756	777
	1916	.,	818	732	648	742	761	724	760
**	1917	• • • • • • • • • • • • • • • • • • • •	848	748	707	734	748	820	782
••	1918		861	792	756	789		810	812
**	1919		1,000	893	904	904	746 867	936	
"	1920		1,138	1,074	945	1,068	973	1,155	934
77	+ >		-1-3-	1 ->-/-4	272	-,	7/3	, -,-,,	
				Crow	n III — Cr.	ATTITUDE A			
			٠,	Grou	p III.—Ci.	OTHING.	<u> </u>	1	<u>, , , , , , , , , , , , , , , , , , , </u>
Nov.	1014		755	i i			698	825	754
	1914		755 805	780	657	756	698 760	825 833	
"	1915	••	805	780 79 7	657 690	756 821	760	833	792
,, ,,	1915 1916	::	805 903	780 797 870	657 690 779	756 821 919	760 849	833 940	792 881
,, ,,	1915 1916 1917	••	805 903 1,009	780 79 7	657 690	756 821	760 849 980 ,	833	792 881 992
;; ;;	1915 1916	·· ··	805 903 1,009 1,102	780 797 870 976	657 690 779 - 899	756 821 919 1,049 1,066	760 849 980, 1,135	833 940 1,041 1,200	792 881 992 1,097
,, ,,	1915 1916 1917 1918	••	805 903 1,009	780 797 870 976 1,103	657 690 779 - 899	756 821 919 1,049	760 849 980 ,	833 940 1,041	754 792 881 992 1,097 1,238
;; ;; ;;	1915 1916 1917 1918 1919	•••••••••••••••••••••••••••••••••••••••	805 903 1,009 1,102 1,237	780 797 870 976 1,103 1,213 1,422	657 690 779 - 899 1,025 1,192	756 821 919 1,049 1,066 1,303 1,384	760 849 980, 1,135 1,277	833 940 1,041 1,200 1,344	792 881 992 1,097 1,238
); ;; ;; ;;	1915 1916 1917 1918 1919 1920	•••	805 903 1,009 1,102 1,237 1,323	780 797 870 976 1,103 1,213 1,422 GROUP	657 690 779 899 1,025 1,192 1,274	756 821 919 1,049 1,066 1,303 1,384	760 849 980, 1,135 1,277 1,359	833 940 1,041 1,200 1,344 1,430	792 881 992 1,097 1,238 1,365
,, ,, ,, ,, ,,	1915 1916 1917 1918 1919 1920	::	805 903 1,009 1,102 1,237 1,323	780 797 870 976 1,103 1,213 1,422 GROUP	657 690 779 899 1,025 1,192 1,274 V.—MISOE	756 821 919 1,049 1,066 1,303 1,384 LLANEOUS.	760 849 980, 1,135 1,277 1,359	833 940 1,041 1,200 1,344 1,430	792 881 992 1,097 1,238 1,365
Nov.	1915 1916 1917 1918 1919 1920		805 903 1,009 1,102 1,237 1,323	780 797 870 976 1,103 1,213 1,422 GROUP 1	657 690 779 899 1,025 1,192 1,274 V.—MISOE 728 756	756 821 919 1,049 1,066 1,303 1,384 LLANEOUS.	760 849 980, 1,135 1,277 1,359 780 822	833 940 1,041 1,200 1,344 1,430	792 881 992 1,097 1,238 1,365
" " " " " " " " " " " " " " " " " " "	1915 1916 1917 1918 1919 1920 1920	::	805 903 1,009 1,102 1,237 1,323 766 798 808	780 797 870 976 1,103 1,213 1,422 GROUP 1	657 690 779 - 899 1,025 1,192 1,274 V.—MISCE 728 756 766	756 821 919 1,049 1,066 1,303 1,384 LLANEOUS. 770 803 832	760 849 980, 1,135 1,277 1,359 780 822 869	833 940 1,041 1,200 1,344 1,430 699 770 780	792 881 992 1,097 1,238 1,365 749 786 802
Nov.	1915 1916 1917 1918 1919 1920 1914 1915 1916 1917	::	805 903 1,003 1,102 1,237 1,323 766 798 808 808 889	780 797 870 976 1,103 1,213 1,422 GROUP 1 728 770 784 879	657 690 779 - 899 1,025 1,192 1,274 V.—MISCE 728 728 756 766 836	756 821 919 1,049 1,066 1,303 1,384 LLANEOUS. 770 803 832 883	760 849 980 1,135 1,277 1,359 780 822 869 926	833 940 1,041 1,200 1,344 1,430 699 770 780 865	792 881 992 1,097 1,238 1,365 749 786 802 882
70 v.	1915 1916 1917 1918 1919 1920 1914 1915 1916 1917 1918		805 903 1,009 1,102 1,237 1,323 766 798 808 808 889 988	780 797 870 976 1,103 1,213 1,422 GROUP 1 728 770 784 879 950	657 690 779 - 899 1,025 1,192 1,274 [V.—MISOR 728 756 766 836 931	756 821 919 1,049 1,066 1,303 1,384 LLANEOUS. 770 803 833 883 988	760 849 980, 1,135 1,277 1,359 780 822 869 926 1,035	833 940 1,041 1,200 1,344 1,430 699 770 780 865 945	792 881 992 1,097 1,238 1,365 749 786 802 882 972
Nov.	1915 1916 1917 1918 1919 1920 1914 1915 1916 1917 1918 1919		805 903 1,009 1,102 1,237 1,323 766 798 808 808 889 988 1,059	780 797 870 976 1,103 1,213 1,422 GROUF 1 728 770 784 879 950 1,016	657 690 779 899 1,025 1,192 1,274 V.—MISOE 728 756 766 836 931 968	756 821 919 1,049 1,066 1,303 1,384 LLANEOUS. 770 803 832 883 988 1,035	760 849 980, 1,135 1,277 1,359 780 822 869 926 1,035 1,120	833 940 1,041 1,200 1,344 1,430 699 770 780 865 945 1,006	792 881 992 1,097 1,238 1,365 749 786 802 882 972 1,036
Nov.	1915 1916 1917 1918 1919 1920 1914 1915 1916 1917 1918		805 903 1,009 1,102 1,237 1,323 766 798 808 889 988 1,059 1,209	780 797 870 976 1,103 1,213 1,422 GROUP 1 728 770 784 879 950 1,016 1,181	657 690 779 899 1,025 1,192 1,274 V.—MISOE 728 756 766 836 931 968 1,139	756 821 919 1,049 1,066 1,303 1,384 LLANEOUS. 770 803 832 883 988 1,035 1,200	760 849 980, 1,135 1,277 1,359 780 822 869 926 1,035 1,120 1,262	833 940 1,041 1,200 1,344 1,430 699 770 780 865 945 1,006 1,124	792 881 992 1,097 1,238
Nov.	1915 1916 1917 1918 1919 1920 1914 1915 1916 1917 1918 1919		805 903 1,009 1,102 1,237 1,323 766 798 808 889 988 1,059 1,209	780 797 870 976 1,103 1,213 1,422 GROUF 1 728 770 784 879 950 1,016	657 690 779 899 1,025 1,192 1,274 V.—MISOE 728 756 766 836 931 968 1,139	756 821 919 1,049 1,066 1,303 1,384 LLANEOUS. 770 803 832 883 988 1,035 1,200	760 849 980, 1,135 1,277 1,359 780 822 869 926 1,035 1,120 1,262	833 940 1,041 1,200 1,344 1,430 699 770 780 865 945 1,006 1,124	792 881 992 1,097 1,238 1,365 749 786 802 882 972 1,036 1,194
Nov.	1915 1916 1917 1918 1919 1920 1914 1915 1916 1917 1918 1919 1920		805 903 1,009 1,102 1,237 1,323 766 798 808 889 988 1,059 1,209	780 797 870 976 1,103 1,213 1,422 GROUP 1 728 770 784 879 950 1,016 1,181	657 690 779 899 1,025 1,192 1,274 V.—MISOE 728 756 766 836 931 968 1,139	756 821 919 1,049 1,066 1,303 1,384 LLANEOUS. 770 803 832 883 988 1,035 1,200	760 849 980, 1,135 1,277 1,359 780 822 869 926 1,035 1,120 1,262	833 940 1,041 1,200 1,344 1,430 699 770 780 865 945 1,006 1,124	792 881 992 1,097 1,238 1,365 749 786 802 882 972 1,036 1,194
Nov.	1915 1916 1917 1918 1919 1920 1914 1915 1916 1917 1918 1919 1920	:::::::::::::::::::::::::::::::::::::::	805 903 1,009 1,102 1,237 1,323 766 798 808 889 988 1,059 1,209 GROUPS I.	780 797 870 976 1,103 1,213 1,422 GROUP 1 728 770 784 879 950 1,016 1,181 TO IV.—4	657 690 779 - 899 1,025 1,192 1,274 IV.—MISCE 728 756 766 836 931 968 1,139	756 821 919 1,049 1,066 1,303 1,384 LLANEOUS. 770 803 803 883 988 1,035 1,200	760 849 980, 1,135 1,277 1,359 780 822 869 926 1,035 1,120 1,262 RIES) IND	833 940 1,041 1,200 1,344 1,430 699 770 780 865 945 1,006 1,124 EX.	792 881 992 1,097 1,238 1,365 749 786 802 882 972 1,036 1,194
Nov.	1915 1916 1917 1918 1919 1920 1914 1915 1916 1917 1918 1919 1920	::	805 903 1,009 1,102 1,237 1,323 766 798 808 889 988 1,059 1,209 GROUPS I.	780 797 870 976 1,103 1,213 1,422 GROUP 1 728 770 784 879 950 1,016 1,181 TO IV.—4	657 690 779 - 899 1,025 1,192 1,274 V.—MISCE 728 756 766 836 931 968 1,139 ALL ITEMS	756 821 919 1,049 1,066 1,303 1,384 LLANEOUS. 770 803 832 883 988 1,035 1,200 ("C" SEI	760 849 980, 1,135 1,277 1,359 780 822 869 926 1,035 1,120 1,262 RIES) IND	833 940 1,041 1,200 1,344 1,430 699 770 780 865 945 1,006 1,124 EX.	792 881 992 1,097 1,238 1,365 749 785 802 882 972 1,036 1,194
Nov.	1915 1916 1917 1918 1919 1920 1914 1915 1916 1917 1918 1919 1920	:::::::::::::::::::::::::::::::::::::::	805 903 1,009 1,102 1,237 1,323 766 798 808 889 988 1,059 1,209 GROUPS I.	780 797 870 976 1,103 1,213 1,422 GROUP 1 728 770 784 879 950 1,016 1,181 TO IV.—4	657 690 779 - 899 1,025 1,192 1,274 V.—MISCE 728 756 766 836 931 968 1,139 ALL ITEMS	756 821 919 1,049 1,066 1,303 1,384 LLANEOUS. 770 803 832 883 988 1,035 1,200 (" C " SEI	760 849 980, 1,135 1,277 1,359 780 822 869 926 1,035 1,120 1,262 VIES) IND	833 940 1,041 1,200 1,344 1,430 699 770 780 865 945 1,006 1,124 EX.	792 881 1,097 1,238 1,365 749 780 802 882 972 1,036 1,194
Nov.	1915 1916 1917 1918 1919 1920 1914 1915 1916 1917 1918 1919 1920		805 903 1,009 1,102 1,237 1,323 766 798 808 889 988 1,059 1,209 GROUPS I.	780 797 870 976 1,103 1,213 1,422 GROUP 1 728 770 784 879 950 1,016 1,181 TO IV.—/	657 690 779 - 899 1,025 1,192 1,274 [V.—MISOR 728 756 766 836 931 968 1,139 ALL ITEMS	756 821 919 1,049 1,066 1,303 1,384 LLANEOUS. 770 803 883 988 1,035 1,200 (" C " Signature Sign	760 849 980, 1,135 1,277 1,359 780 822 869 926 1,035 1,120 1,262 RIES) IND	833 940 1,041 1,200 1,344 1,430 699 770 780 865 945 1,006 1,124 EX.	792 881 1,097 1,238 1,365 749 786 802 882 1,036 1,194
Nov.	1915 1916 1917 1918 1919 1920 1914 1915 1916 1917 1918 1919 1920	:::::::::::::::::::::::::::::::::::::::	805 903 1,009 1,102 1,237 1,323 766 798 808 889 988 1,059 1,209 GROUPS I.	780 797 870 976 1,103 1,213 1,422 GROUP 1 728 770 784 879 950 1,016 1,181 TO IV.—4	657 690 779 - 899 1,025 1,192 1,274 V.—MISCE 728 756 766 836 931 968 1,139 ALL ITEMS	756 821 919 1,049 1,066 1,303 1,384 LLANEOUS. 770 803 832 883 988 1,035 1,200 (" C " SEI	760 849 980, 1,135 1,277 1,359 780 822 869 926 1,035 1,120 1,262 VIES) IND	833 940 1,041 1,200 1,344 1,430 699 770 780 865 945 1,006 1,124 EX.	792 881 992 1,097 1,238 1,365 749 786 802 882 972 1,036 1,194

⁽a) See footnote (a) on page 10. (b) Weighted average. See pages 21-23 for corresponding figures for years 1921 to 1947 (c) See footnote (b) on page 10

All Items ("C" Series) Retail Price Index-Numbers: Thirty Towns. (Base: Weighted Average of Six Capital Cities, 1923-27 = 1,000.)

			NEV	y sou	TH WA	LES.				VICT	ORIA.		
	Period.	Sydney.	Newcastle.	Broken Hill.	Goulburn.	Bathurst.	Weighted Average, 5 Towns.	Melbourne.	Ballarat.	Bendigo	Geelong.	Warream.	Weighted Average 5 Towns.
Nov Year	1914 (a) 1921 1922 1923	712 1,046 1,021 1,023 1,002	1,041 967 992 967	975 933 958 930	1,033 983 1,024 1,039	947 893 924 917	1,042 1,011 1,018 997	671 1,003 963 1,004 976	992 936 924 896	7,002 935 937 901	1,019 982 966 933	1,034 914 956 960	1,003 960 996 968
)1)1)1	1925 1926 1927 1928	1,016 1,033 1,029 1,042 1,073 1,026	986 1,010 1,015 1,014 1,028 991	972 988 1,000 997 1,018 973	1,029 1,050 1,062 1,074 1,108 1,039	935 978 952 964 979 959	1,012 1,030 1,027 1,038 1,067 1,022	984 998 990 992 1,017 956	914 931 922 929 957	913 933 940 936 969 926	950 984 985 973 980 917	942 946 945 941 960 939	977 992 985 987 1,011
!? !! !!	1930 1931 1932 1933 1934 1935	922 867 832 842 852	888 840 819 834 856	882 834 806 819 819	922 877 843 852 860	867 820 801 807 814	918 863 830 841 852	846 813 789 801 824	\$08 776 760 781 803.	833 808 789 811	822 794 772 782 824	860 838 812 826 850	843 811 787 801 824
) } } }	1936 1937 1938 1939	866 889 913 936 974	853 849 877 901 945	848 893 940 955 981	864 867 893 916 949	833 842 860 883 923	865 886 911 933 972	844 868 896 934 964	826 839 850 874 906	821 840 854 875 920	848 855 884 911 941	851 856 892 918 954	843 866 893 920 960
77 27 22 13	1941 . 1942 . 1943 1944	1,028 1,107 1,151 1,144 1,142	997 1,069 1,109 1,094 1,100	1,049 1,132 1,172 1,179 1,193	1,005 1,087 1,125 1,118 1,114	974 1,050 1,091 1,088 t,091	1,026 1,104 1,147 1 140 1,139	1,008 1,100 1,135 1,135 1,135	950 1,037 1,084 1,083 1,086	963 1,054 1,096 1,101 1,099	984 1,065 1,110 1,112 1,113	998 1,078 1,126 1,129 1,139	1,004 1,095 1,135 1,131 1,131
1939	1946 1947 . Sept. Qtr.	1,165 1,212 933	1,119 1,167 897	1,216 1,257	1,134 1,177 914	1,116 1,162 881	1,162 1,208	1,149 1,188 	1,094 1,132 875	1,107 1,141 868	1,124 1,170 909	1,153 1,186 918	1,145 1,184 915
,,	Mar. Qtr. June ", Sept. "	943 946 970 973	914 941	949 954 980 980	917 921 946 947	890 894 918 924	949 943 968 970	932 934 963 968	879 882 903 911	889 915 928	917 915 939	928 931 951 956	928 930 959 964
1941	Mar. Qtr. June	1,008 1,018 1,019 1,027	945 981 986 991 996	1,011 1,041 1,044 1,045	980 980 990 1,001	956 963 971 973	1,005 1,015 1,017 1,025	989 999 1,009	928 936 940 953	946 949 952 966	944 966 974 974 986	978 984 990	985 992 995
1942	Mør. Qtr. June	1,048 1,070 1,006	1,013 1,037 1,060	1,065 1,092 1,132	1,023	990 1,017 1,043	1,045 1,068 1,094 1,118	1,028 1,056 1,089	973 996 1,026	985 1,017 1,046 1,069	1,025 1,052	1,038 1,066	1,024 1,052 1,085
1943	Sept. ,, Dec. ,,	1,141°	1,079 1,098	1,144 1,159 1,148	1,118 1,116	1,080	1,135	1,118 1,136 1,136	1,054 1,070 1,074	1,082	1,083 1,098 1,099	1,116	1,113 1,130 1,131
21	June ,, Sept ,, Dec. ,,	1,165 1,154 1,143	1,126 1,112 1,098	1,185 1,179 1,175	1,140 1,120 1,116	1,096 1,082	1,162 1,151 1.139	1,153 1,139 1,128	1,099 1 087 1,075	1,104 1,097 1,094	1,125 1,117 1,100	1,141 1,128 1,115	1,149 1,136 1,125
1944	Mai. Qtr. June Sept. ,, Dec. ,,	1,143 1,143 1,146 1,142	1,097 1,089 1,093 1,095	1,175 1,174 1,184 1,184	1,118 1,119 1,117 1,116	1,085 1,086 1,090 1,089	1,139 3,139 1,142 1,138	1,129 1,133 1,140 1,138	1,074 1,082 1,087 1,087	1,095 1,101 1,104 1,102	1,103 1,112 1,118 1,116	1,115 1,122 1,138 1,140	1,125 1,129 1,136 1,134
1945	Mar. Qtr. June " Sept. " Dec. "	T,T38 1,141 1,142 1,147	1,093 1,099 1,103 1,106	1,184 1,193 1,194 1,198	1,110 1,111 1,112 1,121	1,086 1,089 1,090 1,099	1,135 1,138 1,139 1,145	1,132 1,134 1,135 1,137	1,086 1,086 1,085 1,085	1,099 1,098 1,099,	1,114 1,112 1,114 1,114	1,135 1,135 1,139 1,145	1,129 1,131 1,132 1,133
1946	Mar. Qtr. June " Sept. " Dec. "	1,151 1,165 1,167 1,177	1,108 1,117 1,119 1,131	1,203 1,218 1,218 1,223	1,123 1,133 1,134 1,145	1,105 1,116 1,120 1,122	1,148 1,161 1,163 1,174	1,141 1,150 1,149 1,157	1,089 1,091 1,095 1,096	1,101 1,105 1,107 1,114	1,517 1,326 1,321 1,121	1,146 1,154 1,152 1,159	1,137 1,146 1,145 1,153
	Mar. Qtr. June Sept Dec	1,192 1,194 1,218 1,242	1,149 1,150 1,169 1,199	1,234 1,237 1,258 1,298	1,155 1,160 1,183 1,211	1,137 1,147 1,169 1,196	1,189 1,191 1,214 1,239	1,159 1,175 1,189 1,227	1,104 1,123 1,132 1,170	1,118 1,130 1,139 1,177	1,14 1,161 1,170 1,203	1,164 1,175 1,185 1,219	1,156 1,171 1,185 1,223

⁽a) For index-numbers for Capital Cities, November, 1914 to 1920, see page 20.

All Items ("C" Series) Retail Price Index-Numbers: Thirty Towns-continued. (Base: Weighted Average of Six Capital Cities, 1923-27 == 1,000.)

		-	QUEEN	QUEENSLAND				8	SOUTH A	AUSTRALIA	¥11	!
Period	.епабаітध	Тоомоошра.	Rock- hampton	Townstile.	Bundaberg.	Weighted Average, S. Towns.	Adelaids.	Eadins, and Maile of the Contract of the Contr	Port Pirie.	Me. Gembier.	Peter- botough	Weighted Average, 5 Towns.
Nov. 1914 (a) 1921 1922 Year 1923	611 675 875 875 876 876 816	. 948 949 1490 1490	972 883 881 872	8656 8656 9108 9038	99.99 99.46 99.00 99.00	941 873 917 909	699 989 954 1,008	998	922 936 943	1,029 906 930 914	\$48 868 469 469 469 469 469 469 469 469 469 469	1,992 1,001
1925 1927 1928 1939	922	2 4 4 9 6 5 8 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1,026	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8 6 6 8 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	610,1 610,1 610,1 610,1 610,1	20'1 20'1 210'1 210'1
1932 1933 1934 1934 1934	\$ \$ \$.54.8	278 278 288 288 288 288 288 288 288 288	806 779 759 770 770	23.25.25.25.25.25.25.25.25.25.25.25.25.25.	25.57 25.57 25.57 25.65 25 25 25 25 25 25 25 25 25 25 25 25 25		837 837 805 806 806 806	201 747 758 758 763	834 791 778 789	800 800 800 800	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	282 287 801 801 801 801 801 801 801 801 801 801
1936	837 837 870 870 870	20 x	802 0-80 0-80 867 867 867	88 50 60 50 50 50 50 50 50 50 50 50 50 50 50 50	\$ 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		8888999 98889989 9688999	265 769 840 833	90 80 80 80 80 80 80 80 80 80 80 80 80 80	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	858 808 707 707 708	2588 95 2588 955
1943 1943 1944 1946 1946	963 1,072 1,072 1,072 1,093 1,137	951 1,033 1,085 1,085 1,087 1,107	159 1,032 1,073 1,074 1,076 1,096	1,004 1,075 1,114 1,117 1,136 1,136	938 1,015 1,057 1,057 1,054 1,071	964 1,035 1,075 1,075 1,097 1,140	988 1,075 1,102 1,098 1,103 1,120	\$82 962 998 995 1,020 1,020	976 1,087 1,087 1,081 1,106	946 1,024 1,061 1,064 1,070 1,093 1,134	974 1,053 1,067 1,067 1,093 1,108	983 1,095 1,093 1,093 1,136 1,136
939 Sept. Otr.	866 874	853 862	861 372	912	843	867 870	80%	812	897 896	866 880	896 900	899
940 Mar. Qtr., ,, June ,, Sept. ,, ,, Dec. ,,	887 900 906 938	874 895 895	387 900 932	932 947 949 972	860 873 875 907	588 902 906 939	912 934 939 957	811 826 838 858	894 914 923 943	866 887 899 923	901 918 928 950	907 929 935 953
941 Mar. Qtr. June " Sept. " Bec. "	950 952 1,852	937 913 952 972	947 968 976	991 1,004 1,025	921 931 940 960	951 964 985	026 186 990 1,010	862 872 885 909	953 971 980 1,000	928 941 951 965	954 967 975 1,000	96. 97. 98. 98. 900.
942 Mat. Qtr Sept	1,020 1,020 1,044 1,055	1,008 1,043 1,043 1,056	1,017 1,023 1,035 1,035	1,050 1,069 1,081 1.098	993 1,007 1,038	1,013 1,023 1,045 1,057	1,034 1,071 1,093 1,100	928 956 977 988	1,021 1,050 1,072 1,086	987 1,013 1,034 1,063	1,013 1,048 1,067 1,082	1,025 1,065 1,087 1,095
943 Mar. Qtr. , June , , Sept. , , Dec. , ,	1,063 1,074 1,068	1,068 1,059 1,076 1,083	1,059 1,086 1,074 1,073	1,103 1,124 1,144 1,114	1,047 1,068 1,058 1 053	1,066 1,086 1,076 1,076	1,093 1,116 1,106 1,099	983 1,008 1,004 998	1,097 1,09,1 1,09,1	1,051 1,069 1,067 1,056	1,078 1,097 1,090 1,083	1,085 1,106 1,101 1,094
944 Mar. Qtr. , June , , Sept. , , Dec. ;	1,072 1,072 1,071 1,069	1,087 1,085 1,084 1,084	1,075 1,076 1,074 1,074	1,116 1,119 1,117 1,116	1,056 1,057 1,057 1,056	1,075 1,076 1,075 1,075	1,098 1,096 1,01.1 1,098	996 992 995 996	1,081 1,027 1,084 1,080	1,057 1,057 1,071 1,070	1,083 1,095 1,095 1,089	1,093 1,090 1,096 1,093
945 Mar. Qtr Sept Dec	1,071 1,072 1,069 1,074	1,086 1,088 1,085 1,085	1,027 1,083 1,077 1,080	1,117 1,115 1,109 1,114	1,056 1,053 1,049 1,056	1,075 1,076 1,073 1,073	1,098 1,100 1,103 1,106	993 996 1,003 1,005	1,080 1,084 1,086 1,090	1,067 1,068 1,073 1,073	089 1,090 1,090 1,090 1,090	1,094 1,096 1,099 1,103
946 Mar. Qtr. " Sept. " Dec. "	1,091 1,092 1,092	1,095 1,101 1,106 1,125	1,086 1,092 1,093 1,111	1,123 1,129 1,135 1,136	1,061 1,070,1 1,073	1,084 1,093 1,095 1,114	1,110 1,121 1,121 1,121	1,009 1,017 1,023 1,031	1,092 1,110 1,107 1,115	1,079 1,095 1,095 1,103	1,098 1,109 1,108 1,118	1,13 1,13 1,13 1,13 1,13 1,13 1,13 1,13
947 Mar. Qtr Scpt	1,123 1,125 1,136 1,163	1,139 1,141 1,153 1,175	1,126 1,129 1,142 1,163	1,172 1,169 1,181 1,201	1,109	1,127 1,129 1,140 1,165	1,137 1,154 1,169 1,198	1,041 1,061 1,072 1,095	1,125 1,142 1,156 1,185	1,113 1,121 1,137 1,163	1,124 1,143 1,159 1,181	1,133 1,150 1,165 1,193
tul Par ind	1				,	١.	-				1	

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(b) Charters (4) For index-numbers for Capital Cilias, November, 1914 to 1920, see page 20. Towers. (c) Warwick.

All Items ("C" Series) Retail Price Index-Numbers: Thirty Towns—continued.

(Base: Weighted Average of Six Capital Cities, 1923-27 == 1,000.)

		WEST	ERN A	USTR	ALIA.				TASM	IANIA.			٠.	<u> </u>
Period	Perth and Fremantle.	Kelgoorile and Boulder.	Northem.	Besbury	Geraldton.	Weighted Av'ge. 5 Towns.	Hobart.	Launeeston.	Burnie.	Devonport	Queenstown.	Weighted Av'ge, 5 Towns.	Weighted Average, Six Capital Cities.	Weighted Average, 80 Towns, Australia,
Nov. 1914# 1921 1922 Year 1923	707 1,008 931 977	1,048 964 1,006	61,030 958 965	1,045 968 962	1,056 970 1,016	1,020 941 981	687 1,070 997	1,067 976 985	£1,003 ¢919 971	d904 d798 956	1,031 944 968	1,057 975 1,016	687 1,013 975 1,003	1,019 967 996
1924 1925 1926	982 994 992	1,009 1,009 1,002	998	983 985 978	1,012	986 996 994	1,028	985 968 973	968 952 957	950 941 948	951 978 956	1,02C 1,002 1,007	987 997 1,011	980 991 1,006
., 1927 ., 1928 ., 1929 ., 1930	984 1,012 1,026 977	954 995 1,032 986	988 1,003 1,022 969	963 963 978 966	1,029	985 1,009 1,026 979	998 980 1,000 950	957	918 941 936	925 909 948 920	932 931 972 949	977 966 986 951	1,009	997 1,003 1,026 971
1931 ., 1932 1933 1934	885 840 811 830 834	937 940 937 975	844 844 814 825	877 842 824 843 865	951 904 851 866 886	891 852 825 842 848	875 844 825 837	865 832 817 828	837 811 275 780	831 800 773 787 801	881 875 867 876	869 838 820 831	873 830 804 817 832	870 829 803 816
., 1936 1937 1938 1939	856 869 882 901	1,027 1,030 1,048 1,066	829 850 890 900 915	880 897 911 936	933 970 957 965	870 884 897 975	849 860 875 887 906	834 840 856 872 888	792 814 854 865 879	809. 833 848 861	873 850 857 875 903	841 850 866 879 898	850 873 897 920	831 848 871 894 917
, 1940 , 1941 , 1942 , 1943 , 1944	932 993 1,061 1,104 1,105	1,165 1,175 1,192	947 1,017 1,079 1,111	962 1,018 1,065 1,102	1,114	946 1,008 1,076 1,112	1,078	926 974 1,040 1,078	917 971 1,035 1,088	896 951 1,012 1,058 1,040	936 987 1,045 1,096	936 989 1,060 1,101 1,089	957 1,608 1,091 1,131	954 1,006 1,087 1,127 1,122
1945 1945 1947	1,107 1,127 1,161	1,223	1,113 1,113 1,133 1,171		1,170	1,116 1,136 1,170	1,105 1,107 1,138 1,178	1,067 1,072 1,099 1,147	1,065 1,063 1,093 1,132	1,045 1,079 1,119	1,110 1,139	1,009 1,092 1,121 1,164	1,126 1,145 1,188	1,123 1,142 1,185
Sept. Qtr. Dec	904 899	1,069 1,065	919 913	939 938	966 959	918 914	905	886 895	878 889	860 867	901 905	896 908	916 926	914 923
Mar. Qtr. June Sept Dec	902 932 941 953	1,064 1,092 1,109 1,131	912 943 958 973	934 963 965 985	958 983 998 1,022	916 945 955 969	918 938 948 976	929	890 907 921 950	869 886 900 927	914 929 935 967	909 929 938 966	930 954 959 986	927 951 956 989
Mar. Qtr. June Sept Dec	965 993 1,002	1,170	987 2,017 1,027 1,037	997 1,017 1,025	1,033 1,052 1,061 1,075	981 1,008 1,01(982 994 2,003	963 973 974 987	956 971 975 983	935 953 950 967	976 991 983	973 985 990 1,007	995 1,000	992 998 1,006 1,026
Mar. Qtr. June ,, Sept. ,, Dec. ,,	1,021 1,054 1,077 1,090	1,167 1,174 1,178 1,182	1,049 1,074 1,089 1,103	1,041 1,057 1,074	1,086 1,106 1,126 1,138	1,064	I—	1,005 1,031	998 1,024 1,048 1,068	979 1,005 1,019	1,014 1,032 1,057	1,025 1,051 1,071 1,094	1,053 1,081 1,106 1,122	1,050 1,077 1,102 1,117
Mar. Qtr. June " Sept. "	1,092 1,115 1,110	1,178	1,098 1,122 1,117	1,091 1,112 1,109	1,138 1,171 1,179	1,095 1,122 1,118	1,108 1,118 1,125	1,069 1,081 1,086	1,073 1,095 1,094	1,048 1,060 1,069	1,077 1,086 1,098 1,103	1,091 1,103 1,108	1,123 1,143 1,133	1,119 1,140 1,130
Mar. Qtr. June Sept	1,100 1,102 1,103 1,110	1,189 1,195 1,195 1,204	1,107 1,109 1,113 1,118	1,100	1,177	1,108 1,110 1,112	1,117 1,105 1,100 1,110	1,076 1,067 1,061	1,089 1,076 1,056	1,031	1,098 1,095 1,096		1,123 1,124 1,125 1,129	1,120 1,120 1,121 1,125
Dec. ,, 1945— Mar. Qtr.	1,104	1,203 1,197	1,111	1,110	1,168	1,111	1,106	1,067 1,064	1,069 1,059 1,053	1,045 1,042 1,037	1,108	1,094 1,089 1,085	1.126	1,122
Sept Dec	1,108	1,204 1,204 1,202	1,114	1,116	1,171 1,172 1,168	1,117	1,107	1,073	1,055 1,065 1,080	1,038	1,106	1,085 1,092 1,105	1,129	1,126
Mar. Qu., June ,, Sept. ,, Dec. ,,	1,116 1,127 1,128 1,136	1,215 [,224 [,223 [,23]	1,135 1,134	1,136	1,177 1,189 1,188 1,195	1,135	1,120 1,132 1,143 1,155	1,096	1,078 1,091 1,098 1,103	1,077	1,119 1,134 1,151 1,153	1.117	1,145	1,131 1,142 1,143 1,153
Mar. Qtr. June Sept. Dec.	1,136 1,151 1,167 1,189	1,253	1,145 1,260 1,177 1,200	1,149 1,163 1,180 1,201	1,196 1,209 1,229 1,251	1,145 1,160 1,176 1,110	1,152 1,158 1,187 1,216	1,119 1,133 1,153 1,183	1,106 1,115 1,139 1,167	1,094 1,105 1,126 1,140	1,153 1,163 1,188 1,213	1,137 1,147 1,172 1,201	1,165 1,174 1,192 1,221	1,162 1,171 1,189 1,218

Retail Price Additional Index-Numbers : Group (a), "B" Series and All Items ("C" Series) Towns (not included in Weighted Average, Thirty Towns).

(Base of each "Group", &c.: Weighted Average of Six Capital Cities, 1923-27 = 1,000.)

				A	NNUAL	•						
Town.	1936	1937.	1938	1939.	1940.	1941.	1942.	(1943.	1944.	1945.	1946.	1947.
	-	<u> </u>	GROUP	I.—1'0	INA GO	GROCI	ERIES.			,	·	
Warwick, Qld. Port Augusta, S.A Whyalla, S.A Canberra, A.C.T.	781 918 	797 941 947	814 953	860 995 1,057	872 1,011 1 059	1,033 1,059	958 1,091	966 1,063	964 1,054 1,108	991 1,063	1,010	1,091 1,130 1,173 1,168
		ROUP [<u> </u>	USING (USES).(b		*	.,	
Warwick, Qid.	622	1 571	, 609	667	689	1 693	702		737	1 740	715	1 751
Port Augusta, S.A Whyalla, S.A Canberra, A.C.T.	1,205	1.226	1,101	665	985	688	690	730 688 986	701	987	718	722 770 988
	ours I			OCERIE		Houses		" SERII				
Warwick, Qld	1 721	1 707	732	782	799	817	856	1 872	886	1 891	1 904	956
Port Augusta, S.A. Whyalla, S.A. Canberra, A.C.T.	808	811	831	864	1,028	896 1,028	932 1,078	914	1,058	925	929 T,062	1,013
Addoctra, A.O.L.	11,019	11,053	1,0.13	,,,,,,				1,073	1 1,050	1,059	11,002	1 1,096
Warwick, Qld.	1 767	793	821	ROUP I	<u>11 —CL</u> 1- 928	OTHING. 1,107	1,292	1,427	1,417	11,419	1,484	1,561
Port Augusta, S.A Whyalla, S.A.	188	823	851	851	930	1,[[2	1,283	1,408	1,415	1,419	1,501	1,595
Canberra, A.C.T.	86.	828	l 847	852	961	11,150	L 1,334	1,508	1,485	1,468	1,550	1,607
Weavel to Ota				UP IV		LLANEO						
Warwick, Qid. Port Augusta, S.A Whyalla, S.A.	993 968	989	992	993	1,023	1,072 1,099	1,159	1,213	1,215	1,214	1,212	1,235 1,256 1,225
Canberra, A.C.T.	1 874	879	871	868	909	967		1,082	1,078	1,077	T,080	1,722
		GROUPS	IIV.			"c" s		INDEX.			_ ,	
Warwick, Old. Port Augusta, S A Whyalla, S.A.	779 841	779 845	800 863	834 883	867 915	926 980	1,007	1,055 1,076	1,061	1,064	1,087	1,138 1,157 1,175
Canberra, A.C.T.	957	969	966	956	988	1,040	1,121	1,168	1,153	1,149	1,170	1,210
				OTIA	RTERL	v						
				UUA	MIERL							
man n		19	45.	QUA	KIEKI	19.	46	-		ęı	47.	
Town.	Mar Mar	June Q'tr.	Sept.	Dec.	Mar, Q'tr.	June	Sept.	Dec.	Mar. Q'tr.	19 June Q'tr.	Sept.	Dec. Q'tr
Town.		June	Sept.	Dec. Q'tr.	Mar.	June Q'tr.	Sept. Q'tr.		Mar. Q'tr.	June	Sept.	
Warwick, Qid. Port Augusta, S.A		June	Sept. Q'tr.	Dec. Q'tr.	Mar, Q'er.	June Q'tr.	Sept. Q'tr. ERIES. 1,002 1,065	Q'tr. 1,031 1,063	Q'tr.	June Q'tr.	Sept. Q'tr	Q'tr 1,117 1,166
Warwick, Qid.	Q'tr 987	June Q'tr.	Sept. Q'tr. GROUP	Dec. Q'tr. I —F0	Mar, Q'tr. OD ANE	June Q'tr. GROCI	Sept. Q'tr. ERIES.	Q't.	1,080 1,092 1,136	June Q'tr.	Sept. Q'tr	Q'tr
Warwick, Qld. Port Augusta, S.A. Whyolla, S.A.	987 1,054 1,109	983 1,065	Sept. Q'tr. GROUP 999 1,071	Dec. Q'tr. I —F0	Mar. Q'er. OD ANE 1,002 1,066	June Q'tr. GROCI 1,003 1,075	Sept. Q'tr. ERIES. 1,002 1,065 1,120 1,110	1,031 1,063 1,120	1,080 1,092 1,136 1,154	June Q'tr.	Sept. Q'tr 1,088 1,134 1,181	1,117 1,166 1,202
Warwick, Qld. Port Augusta, S.A. Whyalla, S.A. Canberra, A.C.T. Warwick, Qld.	987 1,054 1,109	983 t,065 1,111	Sept. Q'tr. GROUP 999 1,071 1,111 L.—Ho	Dec. Q'tr. I —Fo 1,062 1,106 USING (Mar. Q'tr. OD ANE 1,002 1,066 1,111 4 AND	June Q'tr. GROCI 1,003 1,075 1,112 5-k00\(745 \)	Sept. Q'tr. ERIES. 1,002 1,065 1,120 ED HOI	1,031 1,063 1,120 1,123 1888) (b)	1,080 1,092 1,136 1,154	June Q'tr. 1,077 1,128 1,171 1,153	Sept. Q'tr 1,088 1,134 1,181 1,163	1,117 1,166 1,202 1,203
Warwick, Qid. Port Augusta, S.A. Whyalla, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Whyalla, S.A.	987 1,054 1,109	983 t,065 1,111 ROUP 1	Sept. Q'tr. GROUP 999 1,071 1,111 1.—Ho	Dec. Q'tr. I —F0 995 1,062 1,106 USING (741 716	Mar. Q'tr. OD ANI 1,002 1,066 1,111 4 AND 745 717	June Q'tr. Q'tr. GROCI 1,003 1,075 1,112 5-800M 745 717	Sept. Q'tr. ERIES. 1,002 1,065 1,120 1,110 ED HOI 745 719 770	Q'tr. 1,031 1,063 1,120 1,123 7888) (b) 745 720 770	1,080 1,092 1,136 1,154	June Q'tr. 1,077 1,128 1,174 1,153	Sept. Q'tr 1,088 1,134 1,181 1,163	1,117 1,166 1,202 1,203
Warwick, Qld. Port Augusta, S.A. Whyalla, S.A. Canberra, A.C.T. Warwick, Qld.	987 1,054 1,109	983 t,065 1,111	Sept. Q'tr. GROUP 999 1,071 1,111 L.—Ho	Dec. Q'tr. I —Fo 1,062 1,106 USING (Mar. Q'tr. OD ANE 1,002 1,066 1,111 4 AND	June Q'tr. GROCI 1,003 1,075 1,112 5-k00\(745 \)	Sept. Q'tr. ERIES. 1,002 1,065 1,120 1,110 ED HOI 745 719 770 988	1,031 1,063 1,120 1,123 (b)	1,080 1,092 1,136 1,154	June Q'tr. 1,077 1,128 1,171 1,153	Sept. Q'tr 1,088 1,134 1,181 1,163	1,117 1,166 1,202 1,203
Warwick, Qid. Port Augusta, S.A. Whyalla, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Whyalla, S.A. Canberra, A.C.T. Groo	987 1,054 1,109 0738 714 986	983 1,065 1,111 ROUP 1 741 715 987	Sept. Q'tr. GROUP 999 1,071 1,111 1.—Ho 741 716 987 DD, GROUP GROU	Dec. Q'tr. I —F0 1,062 1,106 USING (741 716 987	Mar. Q'tr. OD ANE 1,002 1,066 1,111 4 AND 745 717 988 AND H	June Q'tr. OROCI 1,003 1,075 1,112 5-k00M3 745 717 988	Sept. Q'tr. ERIES. 1,002 1,410 1,410 ED HOI 745 719 770 988 - ("B"	Q'tr. 1,031 1,063 1,123 1,123 1,123 745 720 788 988 SERIE	1,080 1,092 1,136 1,154 750 720 770 988 1 INDEN	June Q'tr. 1,077 1,128 1,174 1,153 750 720 770 988	Sept. Q'tr 1,088 1,134 1,181 1,163 750 722 770 938	1,117 1,166 1,202 1,203 7,203 7,24 7,70 988
Warwick, Qid. Port Augusta, S.A. Whyolla, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Canberra, A.C.T. Grounder, A.C.T. Grounder, Qid. Port Augusta, S.A.	987 1,054 1,109 1,109 1,109	983 t,065 1,111 ROUP 1	Sept. Q'tr. GROUP 999 1,071 1,111 1.—Ho 741 716 987	Dec. Q'tr. I —F0 1995 1,062 1,106 USING (741 716 987	Mar. Q'er. OD ANE 1,002 1,066 1,111 4 AND 745 717	Jone Q'tr. OROCI 1,003 1,075 1,112 5-R00M 745 717 988	Sept. Q'tr. BRIES. 1,002 1,065 1,120 1,110 ED HOI 745 719 728 ("B" 899 928	Q'tr. 1,031 1,063 1,120 1,123 1,123 745 720 775 988 SBRIRE	750 750 750 750 720 988 788 788 788 788 789 788 788 788 788	June Q'tr. 1,077 1,128 1,174 1,153 750 720 720 988 1).	Sept. Q'tr 1,088 1,134 1,181 1,163 750 722 770 938	Q'tr 1,117 1,166 1,202 1,203 754 770 988 973 991
Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T. GROUND	987 1,054 1,054 1,109 (1) 1,738 714 1,986 1,098	933 1,065 1,111 741 715 987 1Foo	Sept. Q'tr. GROUP 999 1,071 1,111 1.—Ho 741 716 987 DD, GRO 896	Dec. Q'tr. I —F0 995 1,062 1,106 USING (741 716 987 DUERIES 893	Mar., Q'tr. OD ANE 1,002 1,066 1,111 4 AND 745 717 988 AND H	June Q'tr. GROCI 1,003 1,075 1,112 5-ROOM 7+5 717 988	Sept. Q'tr. ERIES. 1,002 1,005 1,120 1,110 ED HOI 745 719 770 988 ("B" 899	Q'tr. 1,031 1,063 1,120 1,123 745 720 770 988 SBRIRI	Q'tr. I,080 I,092 1,136 1,154 750 720 770 988 S NDEN 948	June Q'tr. 1,077 1,128 1,174 1,153 750 720 770 988	Sept. Q'tr 1,088 1,134 1,181 1,163 722 770 938	Q'tr 1,117 1,166 1,202 1,203 754 770 988
Warwick, Qid. Port Augusta, S.A. Whyalla, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Ganberra, A.G.T. Ground Warwick, Qid. Port Augusta, S.A. Whyalla, S.A. Ground Warwick, Qid. Port Augusta, S.A.	987 1,054 1,054 1,109 (0 738 714 986 1985 1 -1	933 1,065 1,111 741 715 987 1Foo	Sept. Q'tr. GROUP 999 1,071 1,111 1.—Ho 741 716 987 DD, GIRC 896 930 1,060	Dec. Q'tr. I —F0 295 1,062 1,106 15100 1716 987 00ERIES 893 921 1,057	Mar. Q'er. OD ANI 1,002 1,066 1,111 4 AND 745 717 988 AND H 900 927 1,060	J90 Q'tr. O GROCI 1,003 1,075 1,112 5-k00M 745 717 988 OUBINO 933	Sept. Q'tr. [1,062 1,065 1,120 1,110 745 779 988 ("B" 899 928 981 1,060	Q'tr. 1,031 1,063 1,120 1,123 745 720 775 988 SBRIB!	Q'tr. 1,080 1,092 1,136 1,154	June Q'tr. 1,077 1,128 1,174 1,153 750 720 770 988 1,014 966 1,014 1,014	Scpt. Q'tr 1,088 1,134 1,181 1,163 750 722 770 938	Q'tr 1,117 1,167 1,202 1,203 754 724 724 988 973 991 1,031 1,042 1
Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Ganberra, A.G.T. GROT Warwick, Qid. Port Augusta, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Warwick, Qid. Port Augusta, S.A.	987 1,054 1,054 1,109 (0 738 714 986 1985 1 -1	933 1,065 1,111 741 715 987 1Foo	Sept. Q'tr. GROUP 999 1,071 1,111 1.—Ho 741 716 987 DD, GRE 896 930 1,060	Dec. Q'tr. I —F0 295 1,062 1,106 1,106 1,106 1,106 0,987 0,000 0,987 0,000 1,057	Mar. Q'er. OD ANI 1,002 1,066 1,111 4 AND 745 717 988 AND H 900 927 1,060	J90 Julie Q'tr. GROCI 1,003 1,075 1,112 5-100M 745 717 988 00BINO 933 1,061	Sept. Q'tr. BRIES. 1,002 1,065 1,120 1,410 ED HOI 745 719 988 981 1,060 1,459 1,511	Q'tr. 1,031 1,063 1,120 1,123 745 720 988 SERIE! 917 981 1,068	Q'tr. 1,080 1,092 1,136 1,154 750 720 770 988 S INDEN 948 948 949 1,087 1,513 1,513 1,542	June Q'tr. 1,077 1,128 1,174 1,175 750 720 988 1). 1,524 1,086	1,088 1,134 1,181 1,163 750 722 770 938 954 971 1,018 1,092	Q'tr 1,117 1,166 1,202 1,203 754 724 720 988 973 988 1,031 1,047 1,678
Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Oanberra, A.C.T. Groot Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T. Warwick, Qid. Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T.	Q'tr 987 1,054 1,109 738 714 986 986 978 1 -1 838 919 1,058	933 1,065 1,111 380 1 741 715 987 1.—Foo 886 926 1,060 1,408 1,408 1,409	Sept. Q'tr. GROUP 999 1,071 1,111 1.—Ho 741 716 987 DD, GRE 896 930 1,060	Dec. Q'tr. I —F0 295 1,062 1,106 USING (741 716 987 DUERIES 893 921 1,057 ROUP 1 1,441 1,137	Mar. Q'tr. OD ANE 1,002 1,066 1,111 4 AND 745 717 988 AND 900 927 1,060	J9.0 June Q'tr. GROCE 1,003 1,075 1,112 5-ROOM 745 717 988 GUBINO 900 933 1,061 OTHING 1,464	Sept. Q'tr. Q'tr. 1,002 1,065 1,120 1,110 1,10	Q'tr. 1,031 1,063 1,120 1,123 745 720 745 720 988 SERINI 917- 981 1,068	Q'tr. I,080 1,092 1,092 1,136 1,136 1,1254	June Q'tr.	Sept. Q'tr 1,088 1,134 1,181 1,163 750 770 938 954 971 1,092 1,572 1,558 1,568	Q'tr 1,117 1,167 1,202 1,203 754 724 724 988 973 991 1,031 1,042 1
Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T. ORO Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Warwick, Qid. Port Augusta, S.A. Warwick, Qid. Port Augusta, S.A.	Q'tr 987 1,054 1,109 738 714 986 986 978 J - 1,058	933 1,065 1,111 380 1 741 715 987 1.—Foo 886 926 1,060 1,408 1,408 1,409	Sept. Q'tr. GROUP 999 1,071 1,111 1.—Ho 741 716 987 DD, Gik 896 930 1,060 1,414 1,416 1,462	Dec. Q'tr. I —F0 1,062 1,106 USING (741 716 987 CURIUS 893 921 1,057 ROUP I	Mar. Q'er. OD ANE 1,002 1,066 1,111 4 AND 745 717 988 AND H 900 927 1,060 11.—CI	19. June Q'tr. GROOM 1,003 1,075 1,112 5-t00M 745 717 988 00BINO 933 1,061 00THING	Sept. Q'tr. ERIES. 1,002 1,410 ED HOI 745 779 988 981 1,060 1,489 1,525 1,533	Q'tr. 1,031 1,063 1,120 1,123 745 720 770 988 SBRINI 917- 981 1,068 1,538 1,553	Q'tr. I,080 I,092 I,136 I,136 I,154	June Q'tr. 1,077 1,128 1,174 1,175 750 720 770 988 1). 947 966 1,014 1,086	Sept. Q'tr 1,088 1,134 1,181 1,163 750 770 938 954 971 1,092 1,572 1,558 1,568	Q'tr 1,117 1,166 1,202 1,203 754 770 988 973 991 1,034 1,634 1,634 1,668
Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Ganberra, A.G.T. GROT Warwick, Qid. Port Augusta, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.G.T.	Q'tr 987 1,054 1,109 738 714 986 986 978 1 -1 838 919 1,058	933 1,065 1,111 380 1 741 715 987 1.—Foo 886 926 1,060 1,408 1,408 1,409	Sept. Q'tr. GROUP 999 1,071 1,111 1.—Ho 741 716 987 DD, Gird 896 930 1,060 1,416 1,4	Dec. Q'tr. I —F0 995 1,062 1,166 USING (741 716 987 HOERIES 893 921 1,057 ROUP 1 1,441 1,137 1,498	Mar. Q'tr. OD ANE 1,002 1,066 1,111 4 AND 745 717 988 AND H 900 927 1,060 11.—CI 1,443 1,447 1,447 1,509 —Misce 1,216	J9. June Q'tr. GROCH 1,003 1,075 1,112 5-8000M 745 717 988 OUBINO 900 933 1,061 OTHING 1,464 1,481 1,555 LLANEO	Sept. Q'tr. ERIES. 1,062 1,065 1,120 1,110	Q'tr. 1,031 1,063 1,120 1,123 745 720 770 988 SBR18! 917- 927 981 1,538 1,553 1,553 1,571	750 720 720 720 720 720 720 720 720 730 988 S INDEX 948 945 990 1,087	June Q'tr. 1,077 [1,128 [1,174 [1,153] 750 720 770 988 c). 247 [1,086 1,524 [1,557 [1,557 [1,557 [1,559]	Sept. Q'tr	Q'tr 1,117 1,166 1,202 1,203 754 724 724 724 729 988 973 981 1,034 1,678 1,678 1,664 1,697
Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Ganberra, A.C.T. Ground Warwick, Qid. Port Augusta, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T.	987 987 1,054 1,109 738 714 986 919 1,058 1,413 1,415 1,415 1,418 1,415 1,418	983 1,065 1,111 1,111 1,115 987 1,408 1,409 1,463 1,409 1,463	Sept. Q'tr. GROUP 999 1,071 1.111 1.—Ho 741 716 987 DD, Gild 896 930 1,060 1.4416 1.446 1.446 1.421 1.421	Dec. Q'tr. I —F0 995 1,062 1,106 USING (741 987 CERIES 893 921 1,057 ROUP 1 1,441 1,438 UP 1V.— 1,216 1,209	Mar. Q'tr. OD ANE 1,002 1,066 1,111 745 717 988 AND H 900 927 1,060 1,443 1,447 1,509 -Mrsce 1,216 1,209	J9. June Q'tr. GROOM 1,003 1,075 1,112 5-k002 7+5 717 988 0UBINO 900 933 1,061 0THING 1,464 1,481 1,555 LLANEO	Sept. Q'tr. ERIES. 1,002 1,005 1,120 1,120 1,100 ED HOI 745 719 720 988 1,060 1,489 1,525 1,525 1,525 1,521 US.	Q'tr. 1,031 1,063 1,120 1,123 745 720 720 720 988 SBRIM 917- 981 1,068 1,538 1,553 1,571	Q'tr. 1,080 1,092 1,136 1,154 750 720 770 988 NDEN 948 948 948 949 1,087 1,542 1,542 1,542 1,543 1,224 1,224 1,224 1,180	June Q'tr.	Sept. Q'tr	Q'tr 1,117 1,166 1,202 1,203 754 724 726 788 993 1,031 1,678 1,664 1,664 1,625 1,235 1,235 1,246
Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T. Ground Groun	987 987 1,054 1,109 738 714 986 987 1,058 1,413 1,413 1,413 1,413 1,413 1,413 1,210 1,075	983 1,065 1,111 1,111 1,115 987 1,408 1,408 1,409 1,463 1,214 1,211 1,077	Sept. Q'tr. GROUP 999 1,071 1,111 1.—Ho 741 716 987 DD, Gild 896 930 1,060 1,414 1,416 1,462 GRO 1,214 1,211 1,076	Dec. Q'tr. I —F0 995 1,062 1,106 USING (741 987 CCERIES 893 921 1,057 ROUP 1 1,412 1,438 UP 1V.— 1,216 1,209 1,079	Mar. Q'tr. OD ANE 1,002 1,066 1,141 4 AND 745 717 988 AND H 900 927 1,060 LL—CI L4443 1,447 1,509 —Misce 1,216 1,209 1,080	J9. June Q'tr. GROOM 1,003 1,075 1,112 5-t00000 745 717 988 OUBINO 900 933 1,061 OTHING 1,464 1,481 1,555 LLANEO 1,215 1,208 1,080	Sept. Q'tr. ERIES. 1,002 1,005 1,120 1,120 1,120 1,120 1,120 1,120 1,120 1,120 1,120 1,120 1,120 1,000 1,1459 1,551 1,555 1,553 108.	Q'tr. 1,031 1,063 1,120 1,123 745 720 720 788 88R181 917 981 1,068 1,538 1,553 1,571 1,079	Q'tr. 1,080 1,092 1,136 1,154 750 720 770 988 NDEN 948 945 990 1,087 1,513 1,542 1,542 1,547 1,567 1,234 1,224 1,124	June Q'tr.	750 722 770 988 1,134 1,181 1,163 722 770 988 954 971 1,018 1,092 1,572 1,587 1,568 1,610	Q'tr 1,117 1,166 1,202 1,203 754 724 779 988 991 1,031 1,634 1,678 1,668 1,668 1,669
Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Ganberra, A.C.T. GROU Warwick, Qid. Port Augusta, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Canberra, A.C.T.	987 987 1,054 1,054 7,169 738 714 986 986 1,058 1,413 1,415 	983 1,065 1,111 1,111 1,111 1,111 1,111 1,408 1,408 1,408 1,408 1,409 1,463 1,214 1,211 1,077 3ROUPS	Sept. Q'tr. GROUP 999 1,071 1,111 1.—Ho 741 716 987 DD, GHO 1,414 1,416 1,416 1,416 1,211 1,076 I.—IV.—	Dec. Q'tr. I — F0 1,062 1,106 1,107 1,1	Mar. Q'tr. OD ANE 1,002 1,066 1,111 4 AND 745 717 988 AND H 900 927 1,060 11.—CI 1,443 1,447 1,509 -Misce 1,216 1,209 1,080 TEMS (**	J9. June Q'tr. GROCH 1,003 1,075 1,112 5-k004 745 717 988 OUBINO 900 933 1,061 OTHING 1,464 1,481 1,555 LLANEO 1,215 1,208 1,080 C " Si	Sept. Q'tr. ERIES. 1,002 1,005 1,120 1,10 ED HOI 745 719 928 981 1,060 - 1,489 1,551 1,553 08. 1,216 1,214 1,166 1,079 ERIES)	Q'tr. 1,031 1,063 1,120 1,123 745 720 720 720 988 SERINI 917 981 1,068 1,538 1,553 1,571 1,223 1,215 1,079 1,079 1,079	Q'tr. 1,080 1,092 1,136 1,154 1,154 1,154 1,087 1,087 1,542 1,542 1,547 1,560 1,088 1,08	June Q'tr.	Sept. Q'tr	Q'tr 1,117 1,166 1,202 1,203 754 724 724 729 988 973 981 1,031 1,678 1,678 1,678 1,697 1,235 1,246 1,246 1,260
Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Ganberra, A.C.T. Ground Warwick, Qid. Port Augusta, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T. Warwick, Qid. Port Augusta, S.A. Whyalia, S.A. Canberra, A.C.T.	987 987 1,054 1,109 738 714 986 987 1,058 1,413 1,413 1,413 1,413 1,413 1,413 1,210 1,075	June Q'tr. 983 1,065 1,111 741 715 987 1,060 1,463 1,409 1,463 1,214 1,211 1,077 3ROUPS 1,082 1,08	Sept. Q'tr. GROUP 999 1,071 1,111 1.—Ho 741 716 987 DD, Gild 896 930 1,060 1,414 1,416 1,462 GRO 1,214 1,211 1,076 1.086	Dec. Q'tr. I —F0 995 1,062 1,106 USING (741 987 CCERIES 893 921 1,057 ROUP 1 1,412 1,438 UP 1V.— 1,216 1,209 1,079	Mar. Q'er. OD ANE 1,002 1,066 1,111 4 AND 745 717 988 AND H 900 927 1,060 11.—CI 1,443 1,447 1,509 —Misce 1,216 1,209 1,080 TEMS (*1,075 1,091	19. June Q'tr. GROCE 1,003 1,075 1,112 5-100M 988 0UBINO 900 933 1,061 1,464 1,481 1,555 LLANEO 1,215 1,080 *C" Si 1,080	Sept. Q'tr. ERIES. 1,002 1,065 1,120 1,1410 745 779 988 988 988 1,060 1,459 1,553 1,553 1,553 1,553 1,553 1,135 1,137 1,132 1,107 1,132 1,107 1,132 1,107	Q'tr. 1,031 1,063 1,120 1,123 1,120 745 720 788 888181 917 927 921 1,068 1,538 1,565 1,553 1,555 1,177 1,079 1,118 1,118 1,118	Q'tr. 1,080 1,092 1,136 1,154 750 720 770 988 SINDEN 948 945 949 1,087 1,542 1,542 1,542 1,1547 1,560 1,088 1,123 1,123 	June Q'tr.	Sept. Q'tr 1,088 1,134 1,181 1,163 750 722 770 938 954 971 1,018 1,092 1,572 1,587 1,568 1,610 1,235 1,246 1,148 1,148 1,146 1,148 1,150 1,150 1,150 1,150 1,150 1,150 1,150 1,150 1,150 1,150 1,150 1,150 1,150 1,150 1,150 1,150 1,150 1,179 1,150 1,179 1	Q'tr 1,117 1,166 1,202 1,203 754 724 726 788 993 1,031 1,678 1,664 1,664 1,625 1,235 1,235 1,246

⁽a) See footnote (a) on page 10.

⁽b) See footnote (b) on page 10

Retail Price "Group" Index-Numbers(a): Thirty Towns.

(Base of each Group: Weighted Average of Six Capital Cities, 1923-27 = 1,000.)

(Dusp	oj sacr		549	MICRE AL	ner kyte	oj ~	ou pin		0, 192	3-2/ -	~ 1,000	
	<u> </u>	NEV	V SOUT	TH WAS	LES.			•	VICT	ORIA.	·	
Parlod	Sydney	Newcastle	Broken Bill.	Goulbara.	Bathurst	Weighted Average, 5 Towns,	Relbourne.	Ballarat	Bendigo.	Geeloug	Wafrnam- bool.	Weighted Average, 5 Towns.
<u> </u>		!		ROUP I		AND (1 Hoceri	<u>. </u>		<u> </u>	!	<u></u>
Nov. 1914 (6 ,, 1921 , Year 1939 , ,, 1940 , ,, 1941 , ,, 1942 ,	. 964 936 . 952 . 962 . 1,040	977 965 965 1,000 1,07.1 1,066	972 1,106 1,069 1,134 1,244 1,234	950 991 1,003 1,010 1,095 1,090	935 940 951 955 1,033 1,027	964 942 958 969 1,047	616 923 942 947 943 1,042 1,055	928 939 935 930 1,017 1,049	919 930 949 954 1,038	941 946 939 928 1,002 1,013	918 935 955 946 1,018	924 942 946 942 1,039 1,053
, T944 .	. [,025 . [,035 . [,039 . [,110	1,045 1,048 1,049 1,123	1,252 1,278 1,277 1,337	1,079 1,073 1,070 1,126	1,024 1,036 1,048 1,114	I,032 1,041 1,044 I,116	1,049 1,057 1,052 1,110	1,037 1,045 1,051 1,104	1,042 1,046 1,050 1,050	1,006 1,006 1,012 1,095	1,037 1,060 1,079 1,115	1,047 1,055 1,051 1,109
, June	,, 1,096 ,, 1,109 ,, 1,138	1,107 1,118 1,155	1,325 1,339 1,391	1,114 1,123 1,150	1,106	1,101 1,115 1,145	1,100 1,117 1,160	1,097 1,106 1,147	I,079 I,091 I,134	1,088 1,097 1,144	1,106	1,099 1,115 1,158
Nov. 1914 (8) 1 758	GBC	OP II	–Housi	NG (4 A	ND 5-R	608	Houses	(c)	1	,,	1
Year 1939	1,000 1,035 1,042 1,043	885 890 900 901 902 902 903 903 904	759 764 778 773 758 753 753 760 761 763	881 871 872 879 881 882 882 885 885 886	596 843 845 845 844 843 843 843 843	966 1,015 1,023 1,024 1,024 1,023 1,023 1,024 1,024 1,025	955 969 975 975 974 974 973 973	705 706 709 709 709 711 710 713 715	527 731 735 738 742 742 743 744 743 743	668 876 884 892 890 888 887 887 888	685 921 933 939 937 934 934 934 934	789 938 950 956 956 956 955 955 955 955
1947 Mar. Q June Sept.	tr. 1,044 ,, 1,044 ,, 1,044	904 903 903	763 763 763 763	886 886 887	843 843 845	1,024 1,024 1,025	974 974 971	715 715 715 716	743 743 743	888 888 888 888	934 931 934	955 956 956
, Dec.	., [I.O15	1 304	1 703	887 GRO	, 845 UP III.	-CLOTE	974 ING.	1 710	744	1 000	934	956
Nov. 1914 (,, 1921 Year 1939 ,, 1940 ,, 1941 ,, 1942 ,, 1943 ,, 1944 ,, 1945 ,, 1946 ,, 1947	755 1,255 843 950 1,119 1,302 1,450 1,440 2,425 1,516	1,327 823 941 1,113 1,293 1,440 1,407 1,430 1,510 1,573	1,269 850 970 1,125 1,289 1,439 1,439 1,455 1,548 1,588	1,371 861 960 1,144 1,320 1,463 1,458 1,448 1,538	1,261 840 961 1,137 1,308 1,471 1,159 1,453 1,515 1,610	1,264 842 951 1,119 1,302 1,450 1,438 1,427 1,517	780 1,271 832 967 1,119 1,332 1,455 1,146 1.431 1,502 1,563	1,599 951 990 1,142 1,336 1,473 1,471 1,470 1,497 1,566	1,570 811 986 1,119 1,337 1,466 1,490 1,478 1,510 1,582	1,463 816 963 1,122 1,317 1,450 1,477 1,480 1,519 1,572	1,612 812 936 1,115 1,320 1,162 1,172 1,480 1,515 1,588	1,326 833 970 1,120 1,331 1,456 1,456 1,456 1,508 1,564
	tr. 1,532 ,, 1,540 ,, 1,579 ,, 1,639	1,535 1,543 1,570 1,642	1,588 1,541 1,565 1,659	1,560 1,571 1,615 1,681	1,560 1,579 1,612 1,687	1,533 1,541 1,579 1,641	1,521 1,526 1,555 1,649	1,511 1,539 1,556 1,657	1,541 1,554 1,568 1,663	1,538 1,550 1,567 1,631	1,518 1,561 1,582 1,659	1,522 1,528 1,556 1,649
Nov. 1914 (f) 766	ī		GROUP	1	LISCELLA	728					1 .
Year 1939	. 1,009 910 984 1,051 1,105 1,165 1,171 1,171 1,173 1,173 1,173	995 901 918 990 1,018 1,072 1,079 1,080 1,083 1,125	1,102 1,048 1,t01 1,159 1,214 1,276 1,287 1,280 1,296 1,350	952 908 942 1,006 1,069 1,112 1,108 1,107 1,111 1,156	989 888 936 999 1 049 1,094 1,098 1,101 1,147	1,011 938 982 1,048 1,100 1,160 1,165 1,158 1,165 1,210	1,021 977 1,009 1,066 1,115 1,155 1,158 1,159 1,164 1,187	956 990 1,023 1,086 1,146 1,193 1,198 1,198 1,197 1,218	1,012 1,004 1,037 1,091 1,151 1,216 1,221 1,217 1,217	1,033 980 1,011 1,062 1,122 1,188 1,190 1,192 1,193 1,213	889 951 985 1,049 1,102 1,159 1,167 1,165 1,164 1,185	1,015 978 1,010 1,067 1,117 1,159 1,162 1,163 1,168 1,191
UAN.	1,186 ,, 1,187 ,, 1,214 ,, 1,245	1,097 1,098 1,151 1,152	1,311 1,320 1,381 1,387	1,128 1,130 1,182 1,185	1,116 1,118 1,175 1,179	1,180 1,182 1,239 1,240	1,175 1,181 1,191 1,201	1,206 1,212 1,223 1,232	1,229 1,233 1,241 1,251	1,203 1,207 1,217 1,225	1,174 1,173 1,186 1,202	1,179 1,181 1,195 1,204

⁽a) See (1) that (a) on page 10 (b) For index-numbers for Capital Cities, November, 1914 to 1920, see page 20. (c) See footnote (b) on page 10

3970 .-- 2

Retail Prices." Group" Index-Numbers (a): Thirty Towns—continued.
(Base of each Group: Weighted Average of Six Capital Cities, 1923-27 = 1,000.)

12000	of each.					-7	<u> </u>				- 1,000	
	<u> </u>		QUEEN	SLAND	•			SO	OTH A	USTRA	LIA. 	
Period,	Brisbane	Toowoomba.	Rock- hampton.	Townsville	Bundaberg.	Weighted Average, 5 Towns.	Adelaide.	Kadina, Moonta sud Wallarco.	Port Pirie.	Mt. Gambler.	Peter. borough.	Weighted Average. 5 Towns
		,	Gı	BOUP I.	— Г оор	AND G	ROCERT	E8.				
Nov. 1914 (6) 1921 . Year 1939 . 1940 . 1941 . 1942 . 1943 . 1943 . 1945 . 1946 . 1947 .	955 864 889 911 972 975 965 966 981	895 823 852 862 951 974 1,003 1,009 1,018	949 904 921 931 992 995 1,002 1,016 1,016	9816 961 969 981 1,048 1,041 1,049 1,055 1,071 1,148	936d 912 931 958 1,024 1,033 1,027 1,025 1,039 1,112	950 872 896 915 979 982 977 980 993 1,068	683 941 897 900 905 1,012 1,003 993 1,002 1,006 1,067	945 973 967 967 1,053 1,044 1,030 1,034 1,049 1,103	968 996 985 1,005 1,076 1,066 1,067 1,079	923 937 919 988 984 996 1,014 1,027	997 981 976 977 1,056 1,039 1,033 1,054 1,056 1,117	943 904 906 912 5,016 1,007 1,006 1,011
	r. 1,038 ., 1,036 ., 1,053 ., 1,092	1,079 1,080 1,090	1,078 1,086 1,096 1,126	1,137 1,136 1,146 1,173	I,105 I,103 I,106 I,133	1,052 1,051 1,066 1,103	1,025 1,058 1,071 1,112	1,071 1,103 1,107 1,130	1,100 1,135 1,142 1,186	1,040 1,072 1,075 1,097	1,076 1,111 1,125 1,155	1,029 1,063 1,075
			UP II.			ND 5-Fa		Новка				
Nov. 1914 (6 1921 Year 1939 1940 1942 1943 1944 1945 1946 1947	. 629 854 . 857 860 . 862 . 863 . 863	547 847 852 854 858 859 861 862 864	753 755 763 766 768 767 768 773 780	5280 861 861 863 865 865 865 865 866 866	535d 640 642 647 655 668 672 674 681 682	594 810 843 846 849 850 851 851 851	819 888 892 893 893 893 892 892 894 897	566 3887 385 385 386 386 386 398	603 710 716 714 713 713 713 713 711	492 686 693 713 715 715 715 716 718	566 753 773 767 755 755 754 755 755 755 755	781 862 866 866 866 866 866 866 867
Cant	6r. 864 864 864 864	862 865 865 865	779 780 781 781	866 866 866 866	682 682 682 682	852 853 853 853	895 896 897 899	390 400 400 400	712 711 710 710	718 718 718 718	755 755 755 755 755	869 869 871 872
				GRO	UP-III.	-CLOTT	TING	•				
Nov. 1914 (b 1 1921 Year 1930 1940 1941 1943 1944 1945 1946 1947	1,125 840 952 1,118 1,289 1,420 1,427	1,408 838 951 1,121 1,297 1,426 1,406 1,405 1,478 1,543	1,452 856 973 1,145 1,323 1,445 1,454 1,454 1,519 1,568	1,568c 855 968 1,140 1,312 1,460 1,455 1,437 1,507 1,571	1,519d 852 956 1,126 1,308 1,435 1,438 1,424 1,495 1,541	1,235 843 955 1,122 1,291 1,425 1,430 1,131 1,503 1,563	756 1,195 863 961 1,120 1,290 1,409 1,409 1,462 1,482 1,554	1,435 852 940 1,090 1,247 1,388 1,395 1,405 1,466 1,557	1,480 854 913 1,105 1,273 1,409 1,412 1,410 1,493 1,579	1,697 852 947 1,116 1,286 1,421 1,420 1,416 1,495 1,581	1;180 844 936 1,107 1,278 1,413 1,429 1,419 1,482 1,569	1,238 862 959 1,119 1,288 1,408 1,109 1,413 1,482 1,556
	tr. 1,529 ,, 1,542 ,, 1,564. ,, 1,619	1,509 1,512 1,548 1,604	1,538 1,535 1,577 1,623	T,545 T,543 1,574 T.622	1,520 1,524 1,535 1,585	1,529 1,539 1,564 1,618	1,516 1,530 1,553 1,618	1,516 1,534 1,555 1,621	1,537 1,558 1,58 ₁ 1,638	1,551 1,546 1,575 1,652	1,530 1,549 1,571 1,626	1,518 1,531 1,554 1,620
Nov. 1914 (6	728		i 	GROUP	IV.—N	[180KLL			1	1		
Year 1939 . 1940 1941	944 955 979 1,028 1,077 1,129 1,137	953 983 1,003 1,059 1,118 1,167 1,169 1,166 1,167 1,188	1,002 969 1,001 1,057 1,116 1,163 1,171 1,169 1,172 1,188	1,009¢ 996 1,026 1,085 1,125 1,180 1,167 1,178 1,183 1,199	988d 992 1,002 1,059 1,118 1,159 1,167 1,167 1,176	902 985 1,037 1,087 1,138 1,146 1,142 1,145 1,163	770 1,033 1,022 1,051 1,127 1,184 1,211 1,213 1,213 1,213 1,219 1,251	1,065 989 1,021 1,106 1,183 1,229 1,235 1,237 1,242 1,277	I,065 999 I,031 I,109 I,175 I,207 I,207 I,209 I,216 I,242	1,032 1,017 1,053 1,118 1,185 1,229 1,232 1,233 1,239 1,267	1,000 994 1,015 1,084 1,164 1,224 1,227 1,226 1,233 1,215	1,036 1,019 1,049 1,125 1,184 1,211 1,214 1,214 1,220 1,252
June Sept. Dec.	. 1,153	1,188 1,189 1,188	1,191	1,194 1,198 1,201	1,177 1,175 1,177	1,162 1,162 1,165	1,239 1,268 1,266	1,266	1,223 1,259 1,262	1,238 1,286 1,291	1,231	1,239 1,269

⁽a) See southook (a) on page 10. (b) For index-numbers for Capital Cities, November, 1914 to 1920, see page 20 (c) Charters Tower, (d) Warwick (c) See southook (d) on page 10

Retail Price "Group" Index-Numbers(a): Thirty Towns—continued.

(Base of each Group: Weighted Arrage of Six Capital Cities, 1923-27 = 1,000.)

			WES	TERN A	AUSTR	ALIA.	!]		TASM	ANTA.			.	ě
Pe	orlod.	Perth and Fremantie.	Kaigoorlie and Boulder.	Northam.	Bunhary.	Geraldton.	Weighted Average, 5 Towns.	Hobart.	Launceston.	Burnie.	Devonport.	Queenstown.	Welghted Average, 5 Towns.	Weighted Average Six Capital Cities.	Weighted Average 80 Towns, Australia.
_				<u></u>	Gr	OUP I	_1'00b	AND GI	LOCERII			<u> </u>		<u> </u>	
Nov. Year	1914 (b) 1921 1939 1940 1941 1942 1944 1945 1946 1947	746 1,005 938 949 981 1,029 1,050 1,060 1,059	1,120 2,092 1,104 1,153 1,176 1,179 1,180 1,191 1,192 1,239	1,0544 972 986 1,039 1,078 1,071 1,066 1,069 1,073 1,125	1,049 962 969 996 1,034 1,036 1,045 1,057	1,031 947 952 1,000 1,043 1,080 1,095 1,084 1,084	1,033 951 961 995 1,041 1,068 1,066 1,070 1,070	687 1,027 923 914 970 1,047 1,062 1,035 T,043 1,069	958 914 933 951 1,008 1,017 988 999 1,018	1,108d 941 961 999 1,055 1,096 1,030 1,024 1,048	996e 933 959 984 1,034 1,057 1,020 1,026 1,052 1,112	1,077 1,018 1,029 1,037 1,079 1,137 1,135 1,173 1,238	1,011 925 945 968 1,035 1,052 1,032 1,032 1,055 1,121	641 950 927 939 947 1,031 1,037 1,026 1,034 1,100	954 931 942 951 1,033 1,040 1,029 1,037 1,040 1,104
1947	Mar. Qtr. June Sept Dec	1,068 1,096 1,120 1,132	1,200 1,228 1,249 1,280	1,083 1,115 1,143 1,159	1,068 1,096 1,126 1,144	1,093 1,121 1,151 1,166	1,078 1,107 1,131 1,144	1,090 1,105 1,151 1,180	1,045 1,071 1,109 1,144	1,068 1,085 1,125 1,154	1,070 1,089 1,128 1,159	1,190 1,208 1,253 1,281	1,078 1,097 1,139 1,170	1,071 1,088 1,104 1,138	1,075 1,092 1,108 1,142
				Grot	JP II,~	-Hotsi	NG (4 A		OMED 1	Houses).(f) `		:		
Nov. Year	1974 (b) 1921 1939 1940 1941 1943 1943 1944 1945 1947	586 754 881 882 883 885 885 886 886 886 886	578 1,318 1,315 1,308 1,167 1,038 1,030 1,037 1,055 1,080	616c 886 890 894 879 898 899 900	649 1,005 1,003 1,001 983 970 974 975 980 981	779 1,066 1,066 1,068 1,062 1,058 1,059 1,061 1,064 1,064	709 919 920 921 930 902 902 902 901 907	525 870 925 933 933 931 933 933 936 936	676 851 856 859 860 859 864 864 864	294d 836 847 845 850 850 851 853	150g 763 767 769 770 770 770 770 770 770	495 806 813 812 806 805 804 804 809	729 887 893 895 895 896 896 898	649 877 963 973 976 976 975 975 975	823 947 955 958 957 956 956 956 957 958
1947 "	Mar. Qtr June " Sept. " Dec. "	886 887 887 887	1,080 1,080 1,080 1,080	900 900 900 900	080 080 180 180	1,064 1,064 1,064 1,065	906 906 9 07 907	936 936 936 936	865 865 865 867	853 853 853 853	770 77 0 770 770	814 814 814 - 814	899 - 899 899 899	976 976 977 977	958 958 958 959
						Grou	OP 111	-Сьотн	ING.						
Nov. Year	1914 (b) 1921 1939 1940 1941 1942 1943 1945 1945 1947	098 1,232 832 926 1,098 1,283 1,396 1,401 1,407 1,565	1,376 855 959 1,132 1,269 1,400 1,429 1,436 1,516 1,516	1,382c 842 933 1,108 1,269 1,390 1,408 1,407 1,478 1,552	1,454 1,454 938 1,108 1,247 1,374 1,403 1,413 1,482 1,555	1,320 847 936 1,102 1,261 1,396 1,419 1,412 1,489 1,553	1,277 834 929 1,101 1,280 1,396 1,404 1,412 1,497 1,567	825 [,427 856 956 1,123 1,308 [,427 1,428 1,420 1,510 1,572	1,120 4,28; 1,404 1,404 1,406 1,414 1,407 1,570	1,525 <i>d</i> 843 947 1,103 1,271 1,409 1,123 1,426 1,513 1,570	1,405e 844 938 1,114 1,283 1,416 1,407 1,125 1,539	1,120 1,290 1,394 1,425 1,430 1,521 1,579	1,513 854 957 1,121 1,298 1,418 1,420 1,419 1,508 1,573	754 6,246 841 956 1,118 6,308 1,440 1,435 1,425 1,505 1,566	1,290 841 956 1,118 1,307 1,440 1,435 1,427 1,506 1,567
1947	Mar. Qtr June Sept Dec	1,515 1,532 1,506 1,647	1,543 1,564 1,599 1,669	1,507 1,524 1,556 1,620	1,512 1,527 1,559 1,620	1,507 1,519 1,557 1,628	1,517 1,534 1,568 1,647	1,529 1,532 1,573 1,653	1,528 1,547 1,563 1,643	1,524 1,537 1,521 1,649	1,563 1,580 1,602 1,652	1,537 1,550 1,581 1,648	1,531 1,540 1,572 1,650	1,525 1,534 1,566 1,639	1,527 1,535 1,567 1,639
	,					GROUP	IV.—M	ISCELLA	NEOUS.						
Nov. Year	1914 (b) 1921 1939 1940 1941 1942 1943 1944 1946 1947	780 1,029 954 985 1,043 1,093 1,136 1,144 1,138 1,143	1,030 974 1,006 1,068 1,122 1,179 1,189 1,176 1,173 1,181	1,016e 948 975 1,035 1,096 1,140 1,143 1,136	977 912 942 992 1,032 1,084 1,100 1,094 1,098	1,102 1,034 1,053 1,111 1,150 1,205 1,216 1,208 1,212 1,220	1,029 956 987 1,044 1,095 1,140 1,117 1,141 1,141 1,146 1,150	699 932 938 969 1,015 1,105 1,100 1,100 1,104 1,130	985 947 973 1,008 1,050 2,101 1,097 1,096 1,103 1,126	941d 874 904 938 960 1,005 997 1,004 1,029	960¢ 882 898 936 963 1,011 1,002 996 999	959 881 919 967 999 1,044 1,052 1,053 1,058	952 934 963 1,005 1,049 1,089 1,089 1,089	749 ‡,010 962 998 1,060 1,112 1,165 1,165 1,167 1,199	1,009 962 997 1,058 1,110 1,159 1,164 1,160 1,166 1,197
1947	Mar. Qtr June ,, Sept. ,, Dra. ,,	1,156 1,158 1,157 1,160	1,178 1,178 1,183 1,185	1,165 1,166 1,166 1,183	1,111 1,114 1,113 1,115	1,217 1,218 1,221 1,221 1,225	1,158 1,160 1,160 1,162 For Inde	1,119- 1,121 1,140 1,140	1,115 1,119 1,135 1,134 ers for	1,021 1,022 1,036 1,038	1,013 1,016 1,028 1,029	1,074 1,074 1,086 1,086 Noven	1,108 1,110 1,127 1,128	1,181 1,184 1,213 1,217	1,179 1,182 1,211 1,215

⁽a) See footnote (a) on page to page 20. (c) Middald Junction

⁽b) For Index-numbers for Capital Cities, November, 1914 to 1920, 8 f) Zeehan. (c) Beaconsfield (f) See footmote (b) on page 10.

3. "B" Series Retail Price Index: Food, Groceries Rent.—This index measures the prices of food and groceries and the rent of 4 and 5-roomed houses. It was first compiled for the year 1925, and retrospectively for several earlier years. It was designed to replace the "A" Series Index (food, groceries and rent of all houses), which was the original index compiled in 1912. The first of the following tables covers only the six capital cities and gives index-numbers for the two Groups of the régimen involved split up into their various Sections, while the second table gives the "B" Series Index split up into its two Groups for each of the 30 towns, the weighted averages of the 5 towns in each State, the six capital cities and the 30 towns. The "B" Series Index (split up into its two Groups) for four additional towns not included in the weighted averages appears on page 24.

Retail Price Index-Numbers(a): Capital Cities-" B" Series. (Base of each Section: Weighted Average of Six Capital Cities, 1923-27 = 1,000.) __<u>i</u>_ 1

7

Melbourne	Town		1907.	1911.	1914.	197L	1939.	1944.	1945.	1946	1947.
Melbourne 461 521 562 1,070 957 944 936 930 949 949 941 941 934 933 935 Adelaide 510 541 598 1,076 939 939 941 9			·-···	SEC	TION A	-GROCEI	ies.				
Melbourne	Sydnev		510	174	627	1.114	BOA	065	065	060	1,026
Brisbane	Melbourne										991
Parth				614	607	1,105					994
Bobart					598						995
Six Capitals (b)			572					963	964	966	1,032
Sydney	Hobart	••	501		504	1,087	947	925	930	934	991
Sydney	SIX CAPITALS (b)	<u> </u>	199					946	946	950	1,008
Melboarne				SECTI	on B.—	DAIRT P	RODUCE.		·	·	
Melbourne	Sydney		551	174	616	1.080	851	060	058	956	977
Bribbane 495 581 588 983 793 932 930 930 Adelande 548 651 705 1,018 800 805 895 893 981 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Matheman						865		666		998
Adelaide	Brizbane			581	588						955
Petth	Adelaide			651	705	810,1		855	895	893	928
Six Capitals (b) S63 S91 654 I,091 844 968 966 963			709	733		1,152		982	983	180	1,000
SECTION C - MEAT. Section C - MEAT.	Hobert		564				844	968	966	963	989
Bydney	SIX CAPITALS (6	٠.,	563	591	654	1,072		956	954	952	978
Melbourne				8	ECTION C	—Мват					
Melbourne	A-4					ا		۱		l l	
Brisbane							935				1,343
Adelaide				405							1,365
Six Capitals (b) 538 522 691 1,010 936 1,190 1,217 1,338 1		-	333	400						1,079	1,223 1,288
Six Capitals (b) 538 522 691 1,010 936 1,190 1,217 1,338 1	Disease L.		1 283	824	áa‡		929				1,200
Sections A. B and C CombinedFood and Grochers.			668	638			961				1,446
Sydney	SIX CAPITALS (b	<u> </u>	558	. 522	691	7,010	936	1,190	1,217	t,223	1,332
Melbourne 517 523 610 1,063 942 1,049 1,057 1,052 1	SECTIONS A. B AND C COMBINED, FOOD AND GROCHRIES.										
Melbourne 517 523 610 1,063 942 1,049 1,057 1,052 1	Sydney		477	443	6.6	1.062	036	Loor	1.016	1 020	7,110
Brisbane	Melbourne										1,110
Adelaide	ttalak						887		7,056	1,031	1,055
Perth	A dalatata						807				1,067
Six Capitals (b) Six Say Six Capitals (b) Six Capitals (c) Six Capitals (d) S											1,104
Section D. Housing (4 and 5 Rooms).(c)	liobart		565								1,132
Bydney	SIX CAPITALS (b		533	559	640	1,064	927	1,026	1,034	1,036	1,100
Melbourne . 455 569 628 820 955 974 973 973 973 973 973 966 630 854 867 863 863 863 863 863 863 863 863 863 863 863 863 863 863 863 864 862 892 894 892 894 892 894 886 <			SEC	rion D	HOUSIN	G (4 AND	5 ROOM).(c)			
Melbourne . 455 569 628 820 955 974 973 973 973 973 973 966 630 854 867 863 863 863 863 863 863 863 863 863 863 863 863 863 863 863 864 862 892 894 892 894 892 894 886 <	Bydney		200	207	460	080	1 027	1		1 643	1,044
Brisbane	Math		144			820			072	1,043	
Adelaide			182			630	854	862	862	865	974 864
Perth	A delater					800	ššå		807	804	897
Hobert	Plant L					730			886	886	887
ALL SECTIONS CONDINED.—FOOD, GROCERIES, AND HOUSING		- •				881					936
Sydney . 548 606 687 1,036 97z 1,030 1,036 1,038 1 Melbourne . 495 539 616 977 945 1,017 1,022 1,019 Brisbane . 442 500 554 877 858 923 924 932 Adetaide . 524 618 671 975 891 951 957 960	SIE CAPITALS (<u> </u>	497	612	662	862	965	976	1 975	975	977
Melbourne . 495 539 616 977 945 1,017 1,022 1,079 1 Brisbane . . 442 500 554 877 858 923 924 932 Adetaide . . 524 618 671 975 891 951 957 960		ALL	Betions	COMBINI	BDF00	D, GROCE	ERIBS, AP	in Housi	NG		
Mélbourne 495 539 616 977 945 1,017 1,022 1,079 1 Brisbaue 442 500 554 877 858 923 924 932 Adetaide 524 618 671 975 891 951 957 960	Bydney		812	606	687	1.036	977	1.020	1.036	1.038	1,082
Brisbane											1,054
Adetaide 524 678 671 975 891 951 957 960						877	858				978
											998
Percu 1 504 672 679 982 934 987 990 989 1	Perth .		594	672	679	982	914	987	990	989	1,017
			508								1,053
		٠.	1 .		1		I -		,	I '* '	1,050
					·		·	 	, ,,,,		

⁽a) See footnote (a) on page 10

⁽c) See footnote (b) on page 10.

"B" Series Retail Price Index-Numbers: Thirty Towns.
(Base of each Group (a): Weighted average of Six Capital Cities, 1923-27 == 1,000.)

	<u> </u>	NEV	sou?	rh wa	LES.		VICTORIA.						
Period,	Sydney.	Newcastle.	Broken Hill	Goulburn.	Bathurst.	Weighted Average, 5 Towns.	Melbourne.	Ballarat.	Bendigo.	Geelong.	Warrnam- bool.	Weighted Average, 5 Towns.	
			GR	OUD I.—	-Food	AND GI	OCERIE	g.				-	
Nov. 1914 1921 Vear 1939 1940 1941 1942 1943 1944 1944 1944 1945 1947	638 964 936 952 962 1,040 1,042 1,025 1,035 1,039	977 965 985 1,000 1,074 1,066 1,045 1,048 1,049	972 1,106 1,069 1,134 1,244 1,234 1,252 1,278 1,277	950 991 1,003 1,010 1,095 1,090 1,079 1,073 1,070 1,126	935 940 951 955 1,033 1,027 1,024 1,036 1,048	964 942 958 969 1,047 1,048 1,032 1,041 1,044 1,116	616 923 942 947 943 1,042 1,055 1,049 1,057 1,052	928 939 935 930 1,017 1,049 1,037 1,045 1,051	919 930 949 954 1,038 1,042 1,046 1,050 1,090	9;1 946 939 928 1,002 1,013 1,006 1,006 1,012 1,095	948 955 955 946 1,018 1,035 1,037 1,060 1,079	924 942 946 942 1,039 1,053 1,047 1,051 1,109	
1947 Mai. Qtr ,, June ,, ., Sept. ,, ., Dec. ,,	1,097 1,096 1,109 1,138	1,110 1,107 1,118 1,155	1,294 1,325 1,339 1,391	1,108 1,114 1,123 1,159	1,091 1,106 1,116 1,143	1,101 1,101 1,115 1,145	1,063 1,100 1,117 1,160	1,064 1,097 1,106 1,147	1,054 1,079 1,091 1,134	1,050 1,088 1,097 1,144	1,085 1,106 1,115 1,155	1,062 1,099 1,115 1,158	
Innuary Innuary March April May June July August September October November December	1,064 1,115 1,112 1,091 1,109 1,112 1,110 1,106 1,113 1,131 1,171	1,082 1,125 1,122 1,106 1,106 1,106 1,116 1,119 1,119 1,131 1,149 1,134	1,268 1,299 1,315 1,319 1,333 1,334 1,330 1,344 1,343 1,374 1,380 1,419	1,093 1,104 1,127 1,117 1,111 1,114 1,122 1,121 1,125 1,140 1,145 1,191	1,064 1,101 1,106 1,103 1,107 1,116 1,114 1,119 1,125 1,125 1,132	1,069 1,119 1,116 1,097 1,100 1,107 1,117 1,115 1,112 1,120 1,138	1,052 1,055 1,081 1,097 1,103 1,112 1,112 1,119 1,146 1,149 1,149	1,053 1,056 1,083 1,093 1,093 1,100 1,105 1,105 1,125 1,125 1,135 1,135	1,046 1,050 1,067 1,075 1,080 1,080 1,090 1,090 1,107 1,177	1,032 1,045 1,072 1,084 1,089 1,091 1,099 1,095 1,125 1,136	1,075 1,082 1,099 1,103 1,108 1,116 1,116 1,117 1,117 1,129 1,151	1,051 1,055 1,081 1,096 1,099 1,102 1,111 1,118 1,117 L,F43 T,147	
Nov. 1914	758	· · · · · ·	GROUP.	П.—В	OUSING	(4 ANI	608	OM8). (b) 	<u> </u>	1		
7, 1921 Year 1939	1,000 1,035 1,042 1,043 1,043 1,043 1,043 1,044	885 890 900 901 902 902 903 903 904 904	559 764 778 773 758 753 753 760 761 763	881 871 872 879 881 882 882 885 886 887	596 845 845 844 844 843 843 843	966 1,015 1,023 1,024 1,024 1,023 1,023 1,024 1,024 1,025	845 955 969 973 975 974 974 973 973 974	479 714 705 706 709 711 710 713 715	527 731 735 738 742 742 743 744 743 743	668 876 884 892 890 889 883 887 867 838	685 921 933 939 937 934 934 934 934	789 938 950 956 956 956 955 955 955	
1947 Mar. Qtr ,, June ,, Sept. ,, ,, Dec. ,,	1,044 1,044 1,044 1,045	904 903 904	763 763 763 763	886 886 887 887	843 843 845 815	1,024 1,024 1,025 1,025	971 974 974 974	715 715 715 716	743 743 743 744	888 888 888 888	934 934 931 934	955 956 956 956	
		Gя	O UPS I.	-11.—F	0010, G	ROCERII	es, and	Hovsi	NQ.				
Nov. 1914 1921 1921 1939 1949 1942 1942 1943 1944 1945 1945 1947	680 977 972 985 992 1,039 1,040 1,036 1,038 1,038	944 934 950 959 1,003 1,000 987 989 990 1,035	\$25 970 953 991 1,052 1,044 1,055 1,073 1,110	926 942 950 957 1,009 1,007 999 997 996 1,030	815 900 908 910 957 953 951 958 966 1,006	965 969 980 988 1,036 1,036 1,032 1,034 1,078	613 895 945 .953 .953 1,014 1,021 1,017 1,022 1,019	769 849 843 841 894 908 907 917 950	780 851 864 868 920 923 923 926 928 952	844 917 915 915 956 962 958 957 961 1,012	855 940 944 941 984 993 995 1,008 1,020 1,024	876 938 946 946 1.005 1,012 1,009 1,013 1,011 1,046	
June ,, Sept. ,, Dec. ,,	1,073 1,081 1,009	1,025 1,032 1,054	1,103 1,111 1,143	1,023 1,028 1,050	1,001 1,008 1,024	1,069 1,077 1,096	1,048 1,059 1,081	916 951 976	916 953 979	1,007 1,013 1,012	1,036 1,042 1,066	1,010 1,050 1,076	

⁽a) See footnote (a) on page 10.

⁽b) See footnote (b) on page 10.

"B" Series Retail Price Index-Numbers: Thirty Towns-continued.

(Base of e	ach Gr	oup (a): We	ighted .	Averag	e of Si	ix Cap	ital Ci	ies, 19	23-27	= 1,0	00.)
		•	QUEEN	SLAND				sou	TH AU	ISTRAL	IA.	
Period ,	Brisbane	Toowoomba.	Rockhamp- ton.	Townsville.	Bundsberg.	Weighted Average, 5 Towns.	Adelaide.	Kadina, Moonta and Wallaroo.	Port Pirie.	Mt. Gambler.	Peter- borough.	Weighted Average, 5 Towns.
			Ģ	OUP I	-Food	and G	noceri)	ES.				
Nov. 1914	614	6:.	1 ::.	::	-::	i ::.	683	<u> </u>	::0	Ī ::.	::.	Ī ::.
Year 1939	955 864	895	949 904	418e 16e	936e 912	950 872	941 897	945 973	968 996	923	997 981	943
,, 1940	889	852 862	931	969 981	931 958	915 896	900	967 967	985	919	976	906
,, 1941 . ,, 1942	911	951	931	1,048	1,024	979	1,012	1,053	1,005	988	977 1,056	1,016
,, 1943	975	974	995	1,041	1,033	982	1,003	1,044	1,076	984	1,039	1,007
" 1944 " 1945	965 966	1,003	1,002	1,049 1,055	1,027	977 980	993 1,002	1,030	1,061	996 1,01.	1,033	997
., 1946	981	1,018	1,016	1,071	1,039	993	1,000	1,049	1,079	1,027	1,056	1,011
1947	1,055	1,092	1,097	1,148	1,112	2,068	1,067	1,103	1,141	1,071	1,117	1,071
1947 Mar. Qti.	1,038	1,079	1,078	1,137	1,105	1,052	1,025	1,071	1,100	1,040	1,076	1,029
" June " " Sept. "	1,036 1,053	1,080	1,086	1,136 1,146	7,103 301,1	1,051	1,058	1,103	1,135	1,072	1,111	1,063
, Dec. ,,	1,092	1,117	1,126	1,173	1,133	1,103	1,112	1,130	1,186	1,097	1,155	1,115
1947.				-								
aquary	1,008	1,019	1,046	1,107	1,072	1,022	. 998	1,051	1,078	1,021	1,053	1,003
February . March	1,057	1,095	1,096	1,153	1,122	1,071	1,020	1,069	1,101	1,044	1,078	1,033
April	1,031	1.076	1,079	1,139	1,107	1,047	1,054	1,096	1,131	1,068	1,104	1,059
May June	1,036	1,078	1,087 1,091	1,133	1,100	1,051	1,058	1,104 1,108	1,135	1,075	1,113	1,068
July	1,050	1,091	1,098	1,142	1,110	1,054	1,071	1,110	1,146	1,079	1,128	1,075
August September	1,056	1,091	1,098	1,152 1,145	1,105	1,066	1,069	1,106	I,140 I,140	1,074	1,123 1,124	I,073
October	1,075	1,099	1,114	G. E S. 4	1,114	1,086	1,097	1,112	1,150	1,077	1,136	1,099
November December	1,077	1,103	1,111	1,161	1,117	1,088	1,101	1,121 1,156	1,185	1,089	1,146	1,105
-	* <u></u>		-7-175	,			, , ,		• - 7 7		, -,	1 - 7 - 1
			GROUP	II.—H	Ovsing	(4 AND		MS).(d)				
Nov. 1914	463 629	547	470	528b	5350	594	819	566	603	402	566	781
Yenr 1939 .	854	817	753	861	640	8.40	888	388	710	492 686	753	862
, 1940 . , 1941	857 860	1 852	755 763	108	642	843 846	892 893	387 385	716 714	692 712	773	866 867
,, 1942	862	854 858	700	865	655	849	093	381	713	715	755	866
,, 1943	862 863	859	768 767	865 865	668 672	850 850	893 892	383	713	715	755 754	866 866
,, 1945	863	859 861	768	865	674	851	892	385 386	713	715	755	866
, 1946 , 1947	863 864	862 864	773 780	866 866	681 682	851 853	894 897	390 398	712 711	716	755 755	867 870
	I		·						— <u>-</u> —		1	·
1947 Mar. Qtr ,, June ,,	864 864	862 865	779 780	866 866	682 682	852 853	895 896	390 400	712	718 718	755 755	869 869
Sept	864 864	865 865	781 781	866 866	682 682	I 851	897 899	400	710	718	755	871
., Det. i.	004	1 603	701	1 000	1 002	853	1 699	400	710	718	755	872
		Ģв	OUPS I	IL.—F	оор, G	BOORBI	BS AND	Hovsu	NG.			
Nov. 1914	560 840	777	330	820%	70.4	84.	658	 118	ii.	770		66-
Year 1939	858	771 830	779 843	920	794¢ 804	824 858	898 891	743	839 882	770 838	844 890	885 885 888
,, 1940	875 889	I 8åo.∣	854	925	517	873	895	739	877	828	895	
,, 1941 ,, 1942	927	857 913	863	933 974	835 878	886 926	899 963	738 789	889 943	832	893 936	892 955
ь 1943	929	927	904	970	888	928	958	781	932	879 877	926	950
, 1944 , 1945	923 924	945 949	908 917	975 979	886 886	926 928	951 957	776 779	923 931	884 895	942 935	944 949
,, 1946	932	955	919	989	897	936	. 960	790	933	903	936	952
,, 1947	978	1,001	971	1,036	912	982	998	825	971	931	973	990

⁹⁷² 971 981 ,003 1,029 1,028 1,034 1,051 803 826 829 843 912 931 934 917 (a) See footnote (a) on page 10. (b) Charters Towers, (c) Warwick. (d) See footnote (b) on page 10.

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"B" Series Retail Price Index-Numbers: Thirty Towns-continued.

(Base of each Group (a): Weighted average of Six Capital Cities, 1923-27 = 1,000.)

0		WES	TERN A	AÚSTR	ALIA.				TAS	AANIA.		<u> </u>	8.	Average,
Period	Perth and Fremantle.	Kalgoorlie and Boulder.	Northam.	Bundhury,	Geraldton.	Weighted Average, 5 Towns.	Hobart	Launceston.	Burnte.	Devonport.	Queenstown.	Weighted Average, 5 Towns.	Weighted Average, 6 Capital Cities.	Weighted Ave 80 Towns, Australia
				a	ROUP I.	—Food	AND (- Proceri	nea,	•				
Nov. 1914 1921 1921 1940 1941 1942 1943 1944 1945 1946 1946	746 1,005 938 949 981 1,029 1,059 1,056 1,060 1,059 1,104	1,120 1,092 1,104 1,153 1,176 1,179 1,180 1,191 1,192 1,239	1,054b 972 986 1,039 1,078 1,071 1,066 1,069 1,073 1,123	1,049 967 969 996 1,034 1,036 1,045 1,057 1,109	1,031 947 952 1,000 1,043 1,080 1,075 1,084 1,081	1,013 951 961 995 1,041 1,068 1,066 1,070 1,070	687 1,027 923 944 970 1,017 1,062 1,035 1,069 1,132	958 914 933 951 1,008 1,017 988 999 t,018	1,108c 941 961 999 1,055 1,096 1,030 1,021 1,048 1,108	996d 933 959 984 1,034 1,057 1,020 1,026 1,052	1,077 1,018 1,029 1,037 1,079 1,137 1,135 1,153 1,173 1,233	1,011 925 945 968 1,035 1,052 1,033 1,032 1,055 1,121	641 950 927 939 947 1,031 1,037 1,026 1,036 1,036	954 931 942 951 1,033 1,040 1,029 1,037 1,040
June , Sept. , Dec. ,	1,068 1,096 1,120 1,132	1,200 1,228 1,249 1,280	1,083 1,113 1,143 1,159	1,068 1,096 1,126 1,144	1,093 1,121 1,151 1,166	1,078 1,107 1,131 1,141	1,090 1,105 1,151 1,180	1,045 1,071 1,109 1,144	1,068 1,085 1,125 1,154	1,070 1,089 1,128 1,159	1,190 1,208 1,253 1,281	1,078 1,097 1,139 1,170	1,071 1,088 1,104 1,138	1,075 1,092 1,108 1,142
January February February March April May June July August September October November December	1,057 1,064 1,083 1,087 1,092 1,110 1,123 1,120 1,117 1,117 1,121 1,159	1,191 1,195 1,218 1,223 1,242 1,253 1,249 1,246 1,254 1,275 1,312	1,07; 1,079 1,100 1,104 1,112 1,128 1,141 1,145 1,145 1,145 1,146 1,185	1,059 1,062 1,084 1,086 1,091 1,111 1,125 1,128 1,128 1,128 1,128 1,132 1,132	1,082 1,088 1,108 1,110 1,116 1,136 1,149 1,154 1,150 1,150 1,150	1,067 1,074 1,093 1,097 1,103 1,120 1,134 1,131 1,127 1,128 1,133 1,171	1,087 1,088 1,091 1,102 1,106 1,108 1,149 1,147 1,157 1,168 1,169	1,031 1,019 1,056 1,068 1,072 1,074 1,119 1,111 1,107 1,126 1,135 1,170	1,063 1,066 1,076 1,083 1,086 1,087 1,127 1,126 1,123 1,138 1,144 1,170	1,065 1,069 1,078 1,088 1,090 1,090 1,130 1,128 1,126 1,145 1,145 1,149 1,182	1,185 1,187 1,198 1,204 1,208 1,212 1,252 1,251 1,257 1,268 1,270 1,304	1,071 1,078 1,084 1,095 1,098 1,198 1,138 1,138 1,138 1,142 1,157 1,160	1,048 1,078 1,087 1,087 1,087 1,093 1,103 1,105 1,104 1,119 1,129 1,167	1,052 1,081 1,091 1,097 1,097 1,109 1,109 1,109 1,123 1,132 1,171
				Groui	· II,E	DRISTO	(4 AHI	5 Roc	0 18).(e)					
Nov. 1914 1921 Year 1939 1940 1941 1942 1943 1944 1945 1946 1947	586 754 881 882 883 885 885 886 886 886 886	578 1,318 1,315 1,308 1,167 1,038 1,036 1,037 1,055 1,080	6166 886 890 894 879 898 899 900 900	649 1,005 1,003 1,001 983 970 974 975 980 981	779 1,064 1,066 1,068 1,062 1,059 1,059 1,061 1,064	709 919 920 921 910 902 902 904 907	525 870 925 933 933 933 931 932 936 936	676 851 856 859 860 859 861 862 864 866	294c 836 847 845 850 850 851 853 853	750d 763 767 769 770 770 770 770 770	495 800 813 812 806 805 804 809 814	729 887 893 895 895 896 898 898 899	6*9 877 965 976 976 976 976 976 976 977	823 947 951 958 956 956 956 956 957 958
"June " "Sept. " "Dec. "	887 887 887	1,080 1,080 1,080	900 900	980 981 981	1,064 1,064 1,065	906 907 907	936 936 936	865 865 867	853 853 853	770 770 770	814 814 614	899 899 899	976 977 977	958 958 959
			Gr	OUPS I	III	700р, С	BOCERII	S AND	Housin	G.				
Nov. 1914 1921 1921 1939 1940 1941 1942 1942 1943 1945 1946 1946 1947	689 916 914 921 941 971 989 987 990 989 1,017	928 1,178 1,184 1,211 1,160 1,122 1,121 1,128 1,136 1,174	8985 936 946 980 1,005 1,001 999 1,001 1,003 1,034	907 979 979 996 1,011 1,010 1,010 1,015 1,036	942 990 995 1,024 1,048 1,069 1,079 1,072 1,073 1,103	918 936 943 964 988 1,001 1,000 1,002 1,003 1,031	630 971 922 938 953 1,000 1,009 992 998 1,024 1,053	858 887 901 913 948 953 943 956 1,001	819c 898 914 937 973 998 958 954 969 1,006	696d 865 882 898 928 942 920 924 939 976	871 933 942 947 970 1,005 1,004 1,014 1,028 1,067	911 908 923 937 978 988 970 977 992 1,005	044 924 939 950 956 1,007 1,011 1,004 1,009 1,010 1,050	907 935 945 952 1,001 1,005 998 1,003 1,005 1,045
Sept. Dec	1,012 1,027 1,034	1,167 1,180 1,199	1,028 1,045 1,055	1,048 1,067 1,078	1,096 1,114 1,124	1,026 1,041 1,049	1,037 1,061 1,082 Zeehan	973 988 1,011 1,033	992 1,016 1,034 Beaconsi	951 962 986 1,004	1,051 1,079 1,096	1,017 1,043 1,062	1,042 1,052 1,073	1,037 1,047 1,068

§ 8. Retail Price Index-Numbers, 200 Towns.

To supplement the information collected monthly for the 30 towns specified in the preceding pages, a special investigation into prices in 70 additional towns was undertaken in November, 1913. This investigation was repeated in November, 1914, and again in November, 1915, when the number of additional towns was increased to 120. In November, 1923, the number was further increased to 170. Information in regard to prices obtained in November each year 1923 to 1942 related, therefore, to 200 towns. After 1942, collection of returns of these prices was suspended as a war-time economy. The results of the first investigation were published in Labour Bulletin No. 5 (pp. 26 to 33), and details respecting succeeding investigations are incorporated in the Labour Bulletins and Reports issued subsequently by this Bureau.

In issues of these publications prior to Labour Report No. 28 of 1937, information was given regarding movements in the rents of 4 and 5-roomed houses. While the index-numbers were useful in a general way as a measure of changes in rents in any one town from time to time, there has been an increasing tendency to regard them as an adequate measure of the relative absolute levels of rents in different towns at any given date. In order to prevent such a misuse of the figures, and because of increasing doubts as to the ability of the Bureau, except at prohibitive cost, to ensure that returns of rents from all these towns shall be based on continuously representative samples, it was decided to limit the information collected to the prices of food and groceries. Should any industrial tribunal desire further information on house rentals in any of these towns, the Bureau will be prepared to consider requests for special investigations by its field officers.

§ 9. Changes in the Regimen.

1. General.—Since the original compilation of retail price indexes by the Bureau in 1912, the regimens of the several Groups and Sections have undergone some modifications, with the object of improving the indexes as measures of the variations in retail prices in individual towns, as between the many towns covered, and in the weighted average of all towns or the various combinations thereof. These modifications are briefly as follows:—

(i) Food and Groceries.—The regimen for food and groceries, originally introduced in 1912, was based upon the relative consumption of the years 1906 to 1910, and the first revision was made in the September quarter of 1932 and was based on the relative consumption of the years 1927 to 1929. The regimen in use up to that date will be found on page 13 of Labour Report No. 23. A second revision took place in the September quarter of 1936, as part of the general revision of the regimen by the Conference of Statisticians of April, 1936. The main features of this revision are referred to in par. 2 below.

(ii) Housing.—The housing constituent of the regimen has also been revised. Originally the rentals of all houses from "3 rooms and under" to "8 rooms and over" were tabulated, and they were continuously used in the "A" Series Index (food and rent of all houses) from 1912 to 30th June, 1938, when this series was discontinued. They were also used in the "C" Series Index up to and including the year 1924. From the following year rentals of 4 and 5-roomed houses only were used in the "C" Series Index, and in the same year they were combined with food and groceries to form the "B" Series Index.

Following on the resolutions of the 1936 Conference of Statisticians (see par. 2 below), the rentals of 4 and 5-roomed houses in each of the six capital cities and "second" important town in each of the States (excepting Western Australia) have been determined on a somewhat different basis (for convenience designated the "Census" basis) from that previously used: For the six capital cities, this base was introduced into the indexes at the December quarter, 1936, and for the "second" towns at the March quarter. 1937. The basis adopted was that of the average rents, as disclosed by the 1933 Census, of 4 and 5-roomed houses occupied by fully-employed wage and salary earners in all industrial groups with the exception of "Fishing and Trapping," "Agricultural, Pastoral and Dairying" and "Forestry," brought up to the above-mentioned quarters by applying the percentage variations in rent since the 1933 Census shown for corresponding houses at both periods in the rent rolls of the house-agents. At the same time, these rent rolls were carefully revised after personal inspection of all houses included to ensure a satisfactory "sample" of houses upon which to measure rent variations in future. Thus, the rent levels having been established for the towns in question, the rent rolls ceased to be used for the determination of the average rent from quarter to quarter, and were used only for the purpose of measuring the percentage variations from quarter to quarter by means of corresponding houses in the rolls for the current and the preceding quarter—the percentage variations being applied progressively to the basic averages from the 1933 Census, as explained above. The new standard, so far as the towns in question are concerned, affected the indexes only in respect of the relative levels of rents in the different towns, and in respect of their absolute height.

The "Census" basis not being generally applicable to the circumstances of small provincial towns, on account of the great diversity of average "quality" of houses, the levels, as previously determined from a sample of houses selected by the house agents in accordance with definite standards originally laid down, were continued in the indexes until such time as the rent rolls were completely revised on the basis mentioned above. The revision was completed by the June quarter, 1939, but in the meantime as each town was completed the rent level then reached on the old basis was established as the base to which the percentage variations disclosed by the rent rolls were progressively applied thereafter.

- (iii) Clothing and Miscellaneous.—The regimen for clothing and miscellaneous household requirements was originally introduced in 1921, and the first revision was made in the March quarter of 1935. Details of the original regimen were never published, but the revised regimen of 1935 appeared in Labour Report No. 26. A second revision took place in the September quarter of 1936, as part of the general revision of the regimen by the Conference of Statisticians of April, 1936. The main features of this revision are referred to in par. 2 below. Some minor alterations have since been made in the regimen.
- 2. Revision of 1936.—The revision of the regimen by the Conference of Statisticians of April, 1936, was of a comprehensive nature. The Resolutions of the Conference are reprinted in Appendix XI. of Labour Report No. 27. This Conference not only recommended extensive revisions of the regimen from which the indexes are compiled, but also considered methods of collection and compilation. As a result of its deliberations, and subsequent discussions by correspondence, many improvements and refinements were introduced.

The changes in the regimen made by this Conference comprised chiefly the elimination or replacement of articles no longer in demand, or which experience had shown to be unsuitable media for the measurement of price variations; the alteration of units of quantity in certain cases to conform with those in most general use; the adjustment of the mass unit allotted to certain articles to bring them into accord with present-day consumption habits; and the re-adjustment of the population and household weights applicable to the several groups and sections of the regimen in accordance with the results of the 1933 Census. Definite grades or qualities were also established for each article in the regimen, to ensure that quotations should be given, as far as possible, for the same article at all times and in all places, and expert field officers were appointed to collect, personally, prices to the standard qualities laid down. Improved methods of collecting and weighting average house rentals were also adopted (see par. 1 (ii) above).

3. Method of Effecting Changes.—Changes of the nature mentioned are commonly made in price indexes without seriously impairing their continuity. In accordance with established principles of procedure in changing the regimen (see Labour Report No. 9, Appendix I., Part II., pars. 14 and 18), the general level of the index is taken as determined by the old regimen for the quarter in which the change is made, and the new regimen is used to measure variations in the price level after that date. The linking up of the index-numbers on the old and the new basis is effected by the usual method of equating the respective weighted aggregate costs of the old and the new regimens in the six capital cities.

There are two methods of effecting this, as follows:—Up to the June quarter, 1942, all such changes were made by equating the new aggregate of the section embodying the changes to the former aggregate. This course was adopted when items were added to or omitted from the regimen, and when a change was made in the standard of any item. From the September quarter, 1942, however, all changes of standard were effected by an appropriate adjustment of the "mass unit" or "weight" so as to preserve the percentage weight which the item carried in the aggregate from time to time, and wherever possible the "weight" of any item dropped from the regimen was transferred to an article of a similar nature which would serve as a more appropriate medium for the measurement of the variations of the article dropped than the remaining items of the section—the "mass units" of which under the former procedure in effect were proportionately increased to carry the aggregate of the item dropped, or reduced to admit a new item added. See also par. 3 on pages 15 and 16.

- 4. Continuity of Indexes.—While the above involves no break of continuity in the index-numbers for the six capital cities as a whole, upon the basis of which all such changes are effected, slight alterations of the relative positions of individual towns are inevitable on account of the alteration of former standards. The effect, however, is more noticeable in the group index-numbers than in those covering a combination of groups, wherein the losses and gains tend to balance out. Thus, in comparing group index-numbers for individual towns in respect of periods including the dates of change referred to in pars. I to 3 above, the following considerations should be kept in mind:—
 - (a) Food and Groceries.—These index-numbers are substantially comparable throughout the period up to the June quarter of 1936. From and including the September quarter of 1936 the index-numbers for individual towns are comparable with each other, but are not strictly so with those for previous quarters.

- (b) Housing.—No change was ever made in the method of calculating the rentals of "All Houses", and consequently these indexnumbers were comparable throughout the whole period of their existence.* In regard to rentals of houses of 4 and 5 rooms, however, the index-numbers for individual towns are comparable with each other up to the June quarter of 1936. In the September quarter, 1936, a change was made in the methods of averaging and weighting the data from house-agents which gave rise to slight disparities not due to rental fluctuations, and rendered the rent figures for individual towns not strictly comparable with those of former periods. The change, however, thereafter made the index-numbers for any one town more comparable with those of other towns. In the December quarter of 1936 the rent tabulations in the two principal towns of each State were placed on an entirely new basis, which rendered them incomparable individually with average rents of previous periods. This change was also introduced with the object of making the index-numbers for the principal towns more comparable inter sc in any given quarter (see par. I (i) above).
- (c) Clothing and Miscellaneous.—The index-numbers for individual towns up to and including 1934 are comparable with those for previous periods. Those for 1935, and the March and June quarters of 1936, are comparable for those periods, but not with the index-numbers of former or subsequent periods. From and including the September quarter of 1936 the index-numbers for individual towns are substantially comparable with each other, both from quarter to quarter and from town to town, but for individual towns they are not strictly continuous with those of previous periods.
- 5. The Regimen under War Conditions.—Between the comprehensive revision of 1936 and the outbreak of war in 1939 changes in conditions did not require any appreciable revision of the regimen or mass units of items therein. The adjustments made in 1936 had brought the basis of the index "up-to-date" in the sense that it conformed reasonably closely to normal pre-war usage. Although the effects of the war produced some variations from normal consumption in 1940 and 1941, it was not until 1942 (as explained in § 2 (5) of this Chapter) that fundamental changes began to As there explained, the years 1942, 1943 and 1944 produced temporary changes of a far-reaching character which, if permanent and stable, must have necessitated fundamental re-adjustments in the regimen and mass units of the index. But the resultant changes in the index would have been so extensive as virtually to create a new index which would not have been continuously comparable with the "C" Series Index either as compiled pre-war or as it may be compiled in post-war years. Consideration of the matter led to the conclusions-
 - (i) that it was desirable to continue the "C" Series Index substantially on its pre-war regimen in order to ensure continuity of comparison of price movements on a clearly defined basis;
 - (ii) that it was impossible to reconstruct the "C" Series Index to take account of recurrent temporary departures from normal consumption.

^{*} The tabulation of the "A" Series Index, for which these rents were used, was discontinued after the issue for June quarter, 1938

§ 10. Retail Price Indexes and Wage Variations.

Two distinct procedures are adopted by the Commonwealth Court of Conciliation and Arbitration in fixing and varying basic or living wages as follows:—

(i) the Court periodically fixes the amount of wage in the light of evidence submitted by parties appearing before it. Such evidence usually covers a wide range of facts as to economic conditions;

(ii) having determined the amount of basic wage the Court further determines whether or not it shall be subject to automatic adjustment for changes in price level and, if so, by what method such variation shall be made. This again is decided in the light of evidence and of representations by the parties concerned.

The "C" Series Index is used by the Court to derive the "Court" series of retail price index-numbers upon which the basic or "needs" portion of the wages prescribed in awards is warled automatically for changes in price levels quarterly, half-yearly or yearly. These are commonly referred to as "cost of living adjustments" although in fact they relate only to that part of the change in cost of living which is due to variations in prices. The Court itself determines from time to time at public sittings the amount of the basic wage, having regard to evidence submitted in relation to other aspects of "cost of living" and other relevant considerations. In fixing the amount of the basic wage the Court does not have regard to either the regimen used in compiling the retail price index or the cost of such regimen. The regimen of the index would not be suited to such a purpose.

The considerations upon which the basic wage is fixed are set out in successive judgments of the Court and briefly summarized in Chapter III. (§ 3) of this Report. On this matter, reference should be made to the Basic Wage Judgments of the Court, particularly those of 1934, 1937 and 1941,* and to the general statement of principles set out in the judgment on the "Munition Workers' Case" of 1943.† Certain State industrial tribunals use the index-numbers directly for automatic or quasi-automatic adjustment of the rates of wages determined by them as tribunals, while some State tribunals have regard to the index-numbers and other factors in considering what "cost of living" variations they should make in rates of wages.

The use of indexes by industrial authorities for purposes of adjusting rates of wages for changes in price level is a practice of long standing, dating in the case of the Commonwealth Court of Conciliation and Arbitration, for example, back to the year 1913. The tribunals form their own judgment as to the relevance of the indexes to their purposes, and periodically hear the representatives of employers and employees on the issues involved, including questions as to whether the index is satisfactory for the purposes to which it is applied by the tribunal. In such proceedings the Statistician or his officers are called at times as witnesses on questions of fact and technical matters relating to the indexes.

The automatic adjustments in wages prescribed in awards of the Court on the basis of retail price index-numbers are sometimes referred to as "cost of living" adjustments and the index is popularly referred to as a "cost of living index". This at times creates misconceptions as to the nature of the retail price index since the term "cost of living" connotes not only change in cost of living due to changes in prices, but also changes in

^{* 33} C.A.R., p. 144; 37 C.A.R., p. 583; 44 C.A.R., p. 41. † 50 C.A.R., p. 191.

cost of living due to changes in standard of living. Beyond that, use of the term "cost of living" index sometimes creates the erroneous impression that the retail price index purports to embrace all that should be included in a desirable standard of living. As pointed out in the opening sections of this chapter, the "C" Series Index is a retail price index of specific meaning.

The following is a brief statement of the indexes used by the Commonwealth Court of Conciliation and Arbitration from time to time:---

(i) "A" Series Index.—The "A" Series Index covers the items food and groceries and the rent of all houses, with the year 1911 as the base (1,000). This Index was first compiled in 1912, and is available yearly for the six capital cities from 1901 to 1911, and quarterly for 30 important towns of Australia from 1912 to the June quarter of 1938, after which it was discontinued.

The Commonwealth Court of Conciliation and Arbitration adopted this Index in 1913 to determine the relative basic wage for towns throughout Australia, and to vary what is popularly known as the "Harvester" Basic Wage of 1907—the wage (42s. per week for Melbourne) declared by Mr. Justice Higgins to be sufficient to meet the "normal needs of the average employee, regarded as a human being, living in a civilized community." For this purpose the base index-number (1,000) of the series was selected by the Court as equivalent to a basic wage of 48s. per week. This Index had very little application after May, 1933, because of the adoption by the Court successively of the "D" Series Index at that date, the "C" Séries Index in May, 1934, and the "Court" Series Index in July, 1937.

(ii) "B" Scries Index.—The "B" Series Index covers the items food and groceries and rent of 4 and 5-roomed houses, with the prices ruling in the years 1923-1927 as the base (1,000), and is actually the food and rent constituent of the "C" Series Index described in (iii) below. This index was first compiled in 1925, and is available for the six capital cities for the years 1907 and 1911, and for the month of November of the years 1914 to 1920, and quarterly thereafter for the 30 important towns of Australia. It was designed to replace the "A" Series Index but was never used in connexion with the adjustment of wages by Industrial Tribunals. This series appears

on pages 28 to 31 of this Report.

(iii) "C" Series Index.—The "C" Series Index covers food and groceries; rent of 4 and 5-roomed houses; clothing (man, wife and three children); household drapery, household utensils, fuel, lighting and other miscellaneous items, with the prices ruling in the years 1923-1927 as the base (1,000). The regimen is published in full on pages 11 to 13 of this

Report.

This Index was constructed as the result of the recommendations of the Royal Commission on the Basic Wage of 1920, and the regimen adopted was substantially that of the "Indicator" Lists of the Commission with periodical adjustments as explained in this chapter. It was first compiled in 1921 and is available for the month of November for the six capital cities for the years 1914 to 1921, quarterly for these cities from June quarter, 1922, and quarterly for the 30 important towns from March quarter, 1925 to date.

The Index was not used in connexion with the variation of wages until its partial adoption by the Commonwealth Court of Conciliation and Arbitration in May, 1933, when that Court introduced the "D" Series Index explained on the following page. In its judgment of 17th April. 1934, the Court adopted as from 1st May, 1934, the "C" Series Index as the sole basis for the adjustment of the wages declared in the judgment, for which purpose the Court equated a "needs" basic wage of 81s. per week to the base index-number (1923-27 = 1,000) of the series. In its

judgment of 23rd June, 1937, the Court adopted this index as the basis of the "Court" Index (First Series) for the adjustment of the "needs".

portion of the Court's new basic wage (see (iv) below).

(iv) The "Court" Index.—The "Court" Index was created by the Commonwealth Court of Conciliation and Arbitration in its basic wage indement of 23rd June, 1937, and operated from 1st July, 1937. Its purpose was to provide a set of index-numbers which would be published by, and under the direct control of, the Court. It was created primarily for the purpose of removing conditions which tended to engender the impression that the Commonwealth Statistician was in some way responsible for the fixation and adjustment of wage-rates. Its introduction has the added advantage of enabling the index-numbers to be specially numbered in the manner most convenient for adjustment purposes, and of enabling the Statistician to change the base of his index-numbers without upsetting the wage and adjustment provisions of the Court's awards. It is based the Commonwealth Statistician's "C" Series Index, and from December, 1946, is obtained as follows:—The Court in "Interim" basic wage judgment of 13th December, 1946, decided to equate to the base index-number of the "C" Series Index (1923-27) = 1,000) the "Court" Index (Second Series) index-number 87.0, and as this was the weekly rate in shillings allotted in 1946 by the Court to this base index-number as its "needs" basic wage (see (vi), p. 82), each "C" Series index-point is thus equal to .087s. By the simple process of multiplying any "C" Series index-number by this factor, therefore, the result to the first decimal place (as it stands) is the corresponding "Court" (Second Series) index-number, which also expresses in shillings the amount of the "needs" basic wage as fixed by the Court for that index-numberwith the proviso that any decimal point of .5 or more shall be regarded as the next higher number of shillings. To this wage is then added the relevant "constant" and other loadings granted by the Court to make up the total basic wage for the awards concerned. In the normal course the Court hears and decides issues raised as to the suitability of the index-numbers for the purposes to which it applies them. The "Court" Index (Second Series) entirely supersedes the "C" Series Index for all wage adjustments decreed by the Court. A set of index-numbers under this series is reproduced in Appendix III. of this Report, while a "Ready Reckoner" for the weekly "needs" basic wage equivalents of "C" Series and "Court" (Second Series) index-numbers is shown at the end of the following section (see page 40).

A full account is given on page 36 of Labour Report No. 34 of the "Court" Index (First Series) on the base 1923-27 = 81.0, which operated from 1st July, 1937. For the purposes of obtaining continuous "price" indexes, however, these may be converted to Second Series (Base = 87.0) by multiplying them by the factor 1.0741, and the Second Series may be converted to First Series by multiplying them by the factor 0.931.

(v) "D" Series Index.—The "D" Series Index is a combination of the "A" and "C" Series Indexes, and was introduced by the Commonwealth Court of Conciliation and Arbitration for the adjustment of wages of those employees who were subject to the full 10 per cent. reduction in real wages determined by the Court in January, 1931. It came into operation from 1st May, 1933.

The Index has for its base the "A" Series Index for each town for the December quarter of 1929, which is varied according to the ratio of change indicated by the "C" Series index-number for the whole of 1929 and the corresponding "C" Series index-number of the town for the quarter for

which the adjustment is to be made. It will thus be seen that, whereas the "D" Series Index for each town from the December quarter of 1929 fluctuated in the same way as the "C" Series Index for the same town, the relationship of different towns was that of the "A" Series Index for the December quarter of 1929, slightly modified by the difference in movement between the "A" Series and the "C" Series Indexes for each town since that quarter.

This Index was superseded as from 1st May, 1934, by the judgment of the Court referred to under "C" Series Index. The index-numbers of this series were published in Appendix VIII. of Labour Reports Nos. 24 to 27.

- (vi) Food and Groceries.—The regimen of food and groceries is a component part of each of the series of retail price index-numbers mentioned above. Details of the regimen will be found on page II. This index was first compiled in 1912 and is available yearly for the six capital cities from 1901 to 1911 and monthly for the 30 important towns of Australia from 1912 to date. An index computed from the prices of food and groceries only was for a time used for the adjustment of old-age and invalid pensions, and also for the adjustment of the wages of members of the North Australian Workers' Union above the 20th parallel. Both these adjustments were later effected by means of the "C" Series Index, but the provisions for the adjustment of pensions were repealed as from 6th April, 1944.
- (vii) The "200 Towns" Series.—This series was tabulated for the month of November each year in respect of 200 of the more important towns of the Commonwealth. Up to November, 1936, it covered the cost of food and groceries combined with the rent of 4 and of 5-roomed houses respectively, but thereafter the tabulation was limited to food and groceries only This table has been used mostly in discussions of suitable relative rates for country towns, but the index-numbers have not been directly employed by industrial tribunals in this connexion. The base of this table is the weighted average cost of food and groceries in the six capital cities in 1923-27 = 1,000. This series has been compiled for the month of November since 1913. It was originally confined to 100 towns, but was increased to 150 in 1915, and 200 in 1923. The tabulation of this index was discontinued after November, 1942 as a war-time economy. A reference to these index-numbers will be found on page 32.

§ 11. Scales Used for Automatic Wage Adjustment.

The following table shows the automatic scales of quarterly, half-yearly or yearly adjustment adopted by the Commonwealth Court of Conciliation and Arbitration in its Basic Wage Judgment of 13th December, 1946, for the "needs" portion of its basic wage. The amount of wage shown constitutes the basic wage payable (exclusive of certain "loadings") and designated by the Court the "needs" basic wage. Of the various "loadings" legally regarded as part of a total basic wage* the only one having general application is that popularly referred to as the "prosperity" loading awarded by the Court in 1937. This is a "constant" (uonadjustable) loading, but at different rates according to locality and industry, and is fully described in Chapter III. (§ 3) of this Report. The method followed by the Court was to fix an amount of basic wage after hearing evidence and argument by representatives of employers and employees covering a wide range of relevant factors (primarily relating to "sapacity of industry" to pay and general economic conditions), and then to determine an automatic adjustment scale.

[.] See second paragraph, p. 78.

Automatic Scales for Quarterly, Half-yearly or Yearly Adjustment of "Needs" Basic Wage.*

(As adopted by Commonwealth Court of Conciliation and Arbitration, 13th December, 1946 and operative from 1st December, 1946.)

†Basis-

- (a) "C" Series Index.—Index-number 1,000 (Base 1923-27) = 87s. per week (18. = 11.494253), or £227 per annum (£1 = 4.405287).‡
- (b) "Court" Index (Second Series).—"C" Series index-number 1,000 (Base 1923-27)
 ="Court" Index (Second Series) index-number 87 o. (One "C" Series
 "point" = .087).

dmua-xəba]	er Divisions	Wage	Indox-numbe	r Divisions.	Wage
"C" Series Index.	"Court" Index (Second Series).	Per week	" C " Series Index	"Court" Index (Second Series).	Per week
834- 844 845- 856 857- 867 868- 879 880- 890 891- 902 903- 913 914- 625 926- 936 937- 948 949- 959 960- 971 972- 982 983- 994 995-1005 1006-1017 1018-1028 1029-1040 1041-1051 1052-1063 1064-1074 1075-1086 1087-1097 1098-1109 1110-1120 1121-1132 1133-1143 1144-1155	72.5-73.4 73.5-74.4 74.5-75.4 75.5-76.4 75.5-78.4 78.5-79.4 79.5-80.4 80.5-81.4 81.5-82.4 82.5-83.4 83.5-84.4 84.5-85.4 85.5-86.4 85.5-86.4 87.5-88.4 89.5-90.4 90.5-91.4 91.5-92.4 92.5-93.4 93.5-94.9 95.5-96.4 96.5-97.4 97.5-98.4 98.5-99.4	\$ 8. d. 3 13 0 3 14 0 3 15 0 3 16 0 3 17 0 3 18 0 3 19 0 4 1 0 4 1 2 0 4 4 5 0 4 4 6 0 4 1 0 4 12 0 4 13 0 4 14 0 4 15 0 4 16 0 4 17 0 4 18 0 4 19 0 5 0	1156-1166 1167-1178 1179-1189 1190-1201 1202-1212 1213-1224 1225-1235 1236-1247 1248-1258 1259-1270 1271-1281 1282-1293 1294-1304 1305-1316 1317-1327 1328-1339 1340-1350 1351-1362 1363-1373 1374-1385 1386-1396 1307-1408 1409-1410 1422-1431 1432-1442 1443-1454 1455-1465 1466-1477	100.5-101.4 101.5-102.4 102.5-103.4 103.5-104.4 104.5-105.4 105.5-106.4 106.5-107.4 107.5-108.4 108.5-109.4 109.5-111.4 111.5-112.4 112.5-113.4 113.5-114.4 114.5-115.4 115.5-116.4 116.5-117.4 117.5-118.4 118.5-119.4 119.5-120.4 120.5-121.4 121.5-123.4 122.5-123.4 123.5-124.4 124.5-125.4 125.5-126.4 126.5-127.4 127.5-128.4	£ 8. 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

†Formulae for Construction of Tables-

- (a) "C" Series.—Let N = number of shillings in wage per week. Then 11.494253 × (N - .5) + 1 gives the first, and 11.494253 × (N + .5) gives the second of the pair of numbers in the index-number division for N shillings. Decimal fractions in result to be disregarded.
- (b) "Court" Series.—Each "C" Series Index point = .087, and each of the first of the pair of index-number divisions for the "C" Series Index in above table when multiplied by this factor gives to the first decimal place (as it stands) the first of the pair of index-number divisions for the "Court" Index (Second Series)—from which the second of the pair becomes obvious. (Note.—All "Court" Series index-numbers must be derived through their corresponding "C" Series index-numbers.)

I For general purposes, the Annual Rate (in £'s) is obtainable by multiplying the Weekly Rate (in Shillings) by 2.5683333 (i.e., 52% (weeks) divided by 20 (shillings),—a decimal point of .5 or more being taken to the next higher t

^{*} For " Court " (First Series) Equivalents (Base = 81.0) see Labour Report No. 34, p. 38,

Both the amount of wage and the adjustment scale operate only until the Court otherwise determines, and representatives of employers and employees have the right to approach the Court for variation of the wage or for variation of the adjustment scale. Only the "needs" portion of the total basic wage is adjustable.

§ 12. International Comparisons: Retail Price Index-Numbers.

The following tables give index-numbers of retail prices for (i) cost of living, including articles other than food, and (ii) foodstuffs only. For the countries included, the average prices for the year 1937 are taken as base (= 100). The figures, which have been taken chiefly from the Monthly Bulletin of Statistics of the Statistical Office of the United Nations, show merely the fluctuations in prices in each country, and are obviously not comparable horizontally from the point of view of absolute relative "costs" as between the various countries included.

Index-Numbers of Retail Prices in various Countries.

(Base: 1937 = 100.) (i) COST OF LIVING.*

	Austrālia	Brazil	CANADA.	С2БСНО- SLOVAKIA.	DENMARK.	Baypr (a)	FINLAND	India.	IRELAND,
Town or Number of Localities.	30	Rio de Janeiro	69	Prague	Whole	Cairo.	36	Bom- bay.	130
1937	100	100	100	100	100		100	100	100
1938	103	104	101	105	. 102		103	100	102
1939	105	107	100	115	104		105	100	105
1940	110	111	104	141	130	184 138 113	125	106	121
1941	115	E24	110	165	150	138	148	117	133
1942	t 25	139	116	179	156	184	174	[48	147
1943	159	154	117	177	158	242	197	218	166
1914	129	170	117	178		279	209	224	174
1945	129	197	118	187	162	293	292	222	173
1946	131	222	122	341	191	287	467	244	171
1947	136	284	134	326	105	279	606	263	185
1947		1		ĺ		1			
March Qtr	133	284	126	345	162	182	511	251	174
June ,,	[34	29 I	131	327	165	275	578	258	179
Sept. ,, 9	137	1 282	136	314	166	280	62g	269	188
Dec.	110		142	316	167	281	706	273	182

	NEWFOUND- LAND.(c)	NEW ZEALAND	NORWAY.	Peru.	SOUTHERN RHODESIA.d	SWEDEN	SWITZER- LAND.	UNION OF SOUTH APRICA.	Имитер Кливром.	UNITED STATES.	UBDGUAY.
Town or Number of Localities.	St! Johns.	4-25	31	Lima.	6	60	34	9	24-509	32-55	Monte- video.
1937	100 104	100 103 107 112 116	100 103 105 122 143	100 101 100 107 117	102 103 102 103 107	100° 102 106 119	100 100 101 110 127	100 104 104 107 112	100 101 103 119 129	98 97 98 102	100 99 105 110
1942	140 149 161 160 163	120 123¢ 123 123 123	152 155 157 160 164	131 143 164 182 199	113 119 124 127	146 148 149 149	141 149 152 153 153	122 129 133 137 139	130 129 130 132 132	113 120 122 125 136	112 118 121 139 153
1947— March Qti June Sept. Dec.	172 167 169 173 178	124 126 126 133	165 167 164 163	258 222 239 269 301	135 134 134 134 139	160 157 160 - 162 163	159 155 158 159 163	142 145 146 146	132 132 101f 103	155 150 152 156 161	168 179 181 179

The ladex-numbers in the above table are based on the cost of food, housing, clothing and miscellaneous items.

⁽a) Base: June-August, 1939 = 100. (b) New Interim Index linked to the old. (c) Base: October, 1938 = 100 (d) Base: August, 1939 = 100. (e) New war-time Index linked to former series. (f) New series Base: 12th June, 1947 = 100

Index-Numbers of Retail Prices in Various Countries-continued.

(Base: 1937 = 100.)
(B) PRICES OF FOODSTUFFS.

	A USTRALIA.	Ввагп.	CANADA.	CZECHO- SLOYAKIA.	DEYMARE.	EGYPT. ()	FINLAND.	PRANOE.	INDIA.
Town or Number of Localities.	30	Rio de Janeiro.	69	Prague.	Whole.	Cairo.	36	Paris.	Born- bay
1937	100	100	100	100	100		100	100	100
1938	104	100	101	103	104	l i	101	116	99
1939	100	102	97	114	106		104	125	100
1940	110	108	102	137	129	112	128	149	110
1941	111	116	112	151	157	141	151	172	123
1942	121	131	123	155	162	191	177	201	158
1943	122	152	127	154	161	263	197	259	221
1944	120	1 175 (127	155	162	312	200	319	231
1945	121	200	129	160	163	325	312	436	238
1946	T 22	240	136	342	163	310	49 f	746	278
1947	129	278	155	317	170	1298	719	1,207	302
1947— March Qtr		ļ			l . i				i
March Qtr	126	271	142	337	167	300	564	976	286
June ,	128	290	150	308	169	293	701	1,024	293
Sept. ,,	130	276	157	311	171	301	748	1,254	314
Dec. ',,	134	272 {	169	312	172	301	863	1,574	316

	IRELAND.	MEXICO.	Normay.	Pero.	Sоотнеку Кнорезід. (b)	SWEDEN.	Switzer. Land.	Union of South Aprica.	United Kingdom	UNITED STATES.	URUGUAT.
Town or Number of Localities.	120	Mexi- co City.	31	Lima.	6	6 0	34	9	24-509	32-51	Monte- video
1937	100	100	100	001		100	100	100	100	100	100
1938	102	115	101	98		139	100	105	101	93	98
1939	104	115	106	92		150	102	104	101	. 90	102
1940	117	112	127	101	,	122	113	107	118	92	107
1941	129	115	152	115	110	139	135	115	121	100	107
1942	143	131	158	129	116	150	155	127	110	118	111
1943	159	861	160	143	120	149	163	138	119	131	811
1944	168	217	161	163	123	149	100	144	131	129	122
1945	169	234	163	182	127	147	166	147	122	132	146
1946	169	303	163	196	132	148	162	151	122	152	163
1947	(c)188	348	162	271	144	755	171	159	j	184	202
1947		i l					•				
March Qtr	174	343	162	219	138	151	166	156	121	176	188
June ,,	180	342	164	241	143	151	169	162	. 118	179	204
Sept. ,	(c)192	351	162	287	141	156	171	160	(d) 100	188	209
Dec. ,,	184	356	158	338	155	160	177	160	102	193	205