

## SECTION XVII.—INTERNATIONAL LABOUR STATISTICS.

1. **General.**—The particulars given in this section embody the most recent information available for various countries in regard to (i.) Unemployment; (ii.) Industrial Disputes; (iii.) Membership of Trade Unions; and (iv.) Price Indexes. As already explained in previous Labour Reports, any comparisons which can be made between the various countries are subject to limitations, details of which are given in Labour Report No. 8, pages 151 to 154.

Since the commencement of the war considerable difficulty has been experienced in securing reliable information as to the prevalence of unemployment and other labour conditions in foreign countries. It is hoped, however, that it will be possible in future issues to considerably extend this Section, and to provide a ready means of making international comparisons on the important aspects of industrial life and organisation covered.

2. **Unemployment.**—In the following table the percentage is shown of numbers of Trade Unionists returned as unemployed for the years 1914 to 1921:—

Percentage of Numbers of Trade Unionists Returned as Unemployed, in various countries, 1914 to 1921.

Country.	1914.	1915.	1916.	1917.	1918.	1919.	1920.	1921.
Australia ..	11.0	6.8	6.7	7.4	5.5	5.2	7.8	9.5
Austria ..	8.1	4.4	3.8	2.5	§	§	§	§
Belgium ..	3.9	§	§	§	§	§	§	21.6
Canada ..	§	8.0	1.9	1.9	1.4	3.6	4.6	12.6
Denmark* ..	9.9	7.7	4.9	9.2	17.4	10.7	5.8	19.9
Germany* ..	7.2	3.2	2.2	1.0	1.2	3.7	3.8	2.8
Great Britain*	3.3	1.1	0.4	0.7	0.8	2.4	2.4	15.3
Holland ..	16.2	14.6	5.8	9.6	10.0	8.9	7.2	11.0
Norway* ..	2.4	2.1	0.8	0.9	1.4	1.6	2.3	17.5
Sweden ..	6.7	7.8	4.2	3.9	4.4	5.5	5.4	26.5
U.S.A. :—								
Massachusetts	10.4	7.7	3.0	4.2	2.9	5.3	16.1	§

\* Returns relate solely to Unions paying an employed benefit. § Not available.

3. **Industrial Disputes.**—The statistics of trade disputes are summarised from reports issued by Government Labour Bureaux, but there are considerable differences in the methods adopted for the collection of these statistics. Particulars of such differences are given in Labour Report No. 8, page 152.

The following table gives the number of disputes and the number of workers affected in various countries for the years 1913 to 1920:—

**Industrial Disputes in various Countries, 1913 to 1920.**

(NOTE.—For reasons indicated in Labour Report No. 8, page 152, direct comparisons between the several Countries cannot be made.)

Country.	1913.	1914.	1915.	1916	1917.	1918	1919.	1920
<b>Number of Disputes.</b>								
Australia ..	208	337	358	508	444	298	400	554
Argentine ..	95	84	65	80	138	196	387	*
Austria ..	461	278	40	*	*	*	*	303
Belgium ..	167	*	*	*	*	*	372	532
Canada ..	113	44	43	75	148	196	298	285
Denmark ..	76	44	43	75	215	242	504	225
Finland ..	70	37	0	0	483	9	39	145
France ..	1,073	672	98	314	693	*	*	*
Germany ..	2,464	1,223	141	240	562	773	*	*
United Kingdom	1,497	999	707	581	688	1,252	1,413	1,715
Holland ..	427	271	268	321	344	325	649	475
Italy ..	997	905	608	568	471	*	1,626	1,881
Spain ..	201	140	91	178	176	256	*	*
Sweden ..	119	115	80	227	475	708	440	486
Switzerland ..	302	31	12	35	140	*	*	*
United States	*	1,204	1,593	3,789	4,450	3,353	3,569	3,167
Japan ..	*	*	*	*	*	*	*	282
<b>Number of Workers Affected (,000 omitted).</b>								
Australia ..	50	71	81	171	174	56	158	156
Argentine ..	24	14	12	24	136	133	309	*
Austria ..	62	40	8	*	*	*	*	130
Belgium ..	29	*	*	*	*	*	190	306
Canada ..	40	9	9	21	48	68	139	52
Denmark ..	10	3	2	14	7	9	25	13
Finland ..	6	6	0	0	140	1	4	21
France ..	220	161	9	41	*	*	*	*
Germany ..	311	95	13	124	651	1,304	*	*
United Kingdom	689	448	453	284	861	1,097	2,586	2,024
Holland ..	30	15	13	18	31	43	62	61
Italy ..	464	217	180	136	170	*	1,079	1,268
Spain ..	101	52	31	99	75	109	*	*
Sweden ..	10	14	5	20	47	61	81	139
Switzerland ..	25	1	1	3	13	*	*	*
United States	*	*	*	1,600	1,227	1,240	4,154	1,417
Japan ..	*	*	*	*	*	*	*	36

\* Not available.

4. **Membership of Trade Unions.**—The next table which gives the approximate membership of Trade Unions in various countries for the years 1913, 1919, and 1920, shews the enormous growth which has taken place since the pre-war year 1913 :—

**Trade Unions. Membership in Various Countries, 1913, 1919, and 1920.**

Country.	1913.	1919	1920.
Argentina .. .. .	(a)	40,000	68,000
Australia .. .. .	498,000	628,000	684,000
Austria .. .. .	253,000	772,000	901,000
Belgium .. .. .	203,000	750,000	920,000
Bulgaria .. .. .	30,000(b)	36,000	36,000(c)
Canada .. .. .	176,000	378,000	374,000
Czecho-Slovakia .. .. .	107,000	657,000	2,000,000(b)
Denmark .. .. .	154,000	360,000	400,000(b)
Finland .. .. .	28,000	41,000	59,000
France .. .. .	1,027,000	2,500,000(b)	2,500,000(c)
Germany .. .. .	3,572,000	9,000,000	13,000,000(b)
Great Britain .. .. .	4,192,000	8,024,000	8,024,000(c)
Greece .. .. .	(a)	170,000	170,000(c)
Hungary .. .. .	107,000(b)	500,000	343,000(b)
India .. .. .	(a)	500,000(b)	500,000
Italy .. .. .	972,000	1,800,000	3,627,000
Japan .. .. .	(a)	247,000	247,000(c)
Netherlands .. .. .	220,000	625,000	683,000(b)
New Zealand .. .. .	71,000	100,000	100,000(c)
Norway .. .. .	64,000	144,000	142,000
Poland .. .. .	(a)	350,000(b)	1,037,000(b)
Portugal .. .. .	(a)	100,000	100,000(c)
Rumania (old) .. .. .	10,000	75,000(b)	90,000
Russia .. .. .	(a)	3,639,000	5,220,000
Serbia (old) .. .. .	9,000	20,000	20,000(c)
South Africa .. .. .	5,000	60,000	60,000
Spain .. .. .	128,000	211,000	211,000(c)
Sweden .. .. .	136,000	339,000	400,000(b)
Switzerland .. .. .	89,000(b)	224,000(b)	292,000
United States .. .. .	2,722,000	5,607,000	5,179,000
Total .. .. .	14,773,000(d)	37,897,000	47,387,000

(a) Not available. (b) Estimates based on partial information. (c) Figures for 1919. (d) Exclusive of 9 countries.

5. The following Table gives particulars of the membership of Trade Unions in the countries specified in relation to the population for the years 1914 and 1920:—

Trade Unions—Total Membership and Number of Members per 1000 Inhabitants, 1914 and 1920.

Country.	Total Membership in Thousands.		Population in Thousands.		No. of Members per 1000 Inhabitants.	
	1914.	1920.	1914.	1920.	1914.	1920.
	(000).	(000).	(000).	(000).		
Australia .. .. .	523	684	4,941	5,412	106	126
Belgium .. .. .	203	920	7,571	7,642	27	120
Bulgaria .. .. .	†29	(c) 36	4,466	5,518	7	7
Canada .. .. .	166	374	7,758	8,835	21	42
Denmark .. .. .	156	(b) 400	2,860	3,033	54	132
Finland .. .. .	31	59	3,140	3,329	10	18
France .. .. .	1,026	(c) 2,500	39,660	39,602	26	63
Germany .. .. .	2,271	(b) 13,000	65,426	64,114	35	203
Great Britain .. .. .	4,199	(c) 8,024	46,036	47,001	91	171
Italy .. .. .	962	3,627	35,238	36,740	27	99
Netherlands .. .. .	227	(b) 683	6,114	6,779	37	101
New Zealand .. .. .	74	(c) 100	1,090	1,257	68	80
Norway .. .. .	68	142	2,392	2,632	28	54
Roumania .. .. .	†10	90	7,230	7,508	1	12
Serbia .. .. .	14	(c) 20	4,548	4,616	3	4
Spain .. .. .	121	(c) 211	19,550	20,696	6	10
Sweden .. .. .	141	(b) 400	5,604	5,814	25	69
Switzerland .. .. .	50	292	3,781	3,937	13	74
United States .. .. .	2,672	5,179	95,411	105,253	28	49
Total .. .. .	12,943	36,741	362,816	379,718	36	97

† 1911 Figures. † 1912 Figures. (b) Based on partial information.  
(c) Figures for 1919.

It will be seen that there has been a considerable increase in trade union membership during the period covered. The total membership for the countries specified was, in 1914, 12,943,000 and in 1920 36,741,000, while the proportion per 1000 inhabitants increased from 36 in 1913 to 97 in 1920.

6 **Price Index - Numbers in various Countries.**—(i.) *Wholesale Prices.*—In the following table are shown the wholesale price index-numbers for various countries for the years 1901 to 1921, compared with the year 1911 as base (= 1000). The source of information and the number of items covered is indicated in the heading to the table and it must be understood that the figures do not show the relative prices in the different countries, but merely exhibit the fluctuations in price-level in each country separately.

**Index-Numbers of Wholesale Prices in Australia and other Countries, 1901 to 1921, with Prices in 1911 as Base (= 1000).**

Year.	United Kingdom.			France.	Holland.	United States.	Canada.	Australia
	Board of trade.	"Economicist."	"Statist."	Statistique Générale	Central Bureau of Statistics.	Bureau of Labour.	Department of Labour.	Bureau of Census and Statistics.
No. of Items.	150	44	45	45	53	294	271	92
1901	883	891	875	841	*	833	840	974
1902	881	874	862	821	**	840	856	1,051
1903	886	904	862	845	**	840	867	1,049
1904	898	858	875	833	**	906	874	890
1905	892	887	900	870	**	840	893	910
1906	921	952	987	917	**	927	942	948
1907	969	1,047	1,000	963	**	989	961	1,021
1908	941	921	912	891	**	958	940	1,115
1909	952	952	925	896	*	1,021	956	998
1910	995	978	975	958	*	1,052	975	1,000
1911	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
1912	1,050	1,067	1,062	1,035	1,035	1,062	1,055	1,170
1913	1,065	1,052	1,062	1,021	991	1,052	1,064	1,088
1914	1,071	1,045	1,075	1,042	1,043	1,041	1,048	1,149
1915	1,315	1,328	1,336	1,428	1,435	1,052	1,162	1,604
1916	1,705	1,724	1,694	1,922	2,200	1,294	1,429	1,504
1917	2,220	2,158	2,189	2,671	2,835	1,341	1,860	1,662
1918	2,443	2,366	2,405	3,481	3,687	2,062	2,185	1,934
1919	2,708	2,474	2,569	3,658	2,048	2,230	2,302	2,065
1920	3,348	2,979	3,136	5,228	2,783	2,567	2,657	2,480
1921	2,333	1,904	1,994	3,470	1,791	3,631	1,933	1,903

\* Not available.

It will be noted both in this and in the succeeding table that with the exception of those for Germany and Poland, wholesale price index-numbers are considerably lower in 1921 than in 1920.

In the following table, wholesale price index-numbers for the years 1913 to 1921 are given for various countries, the prices for the year 1913, the year before the war, being taken as base (= 1000) :—

**Index-Numbers of Wholesale Prices in Various Countries, 1913 to 1921,  
with Prices in 1913 as Base (= 1000).**

Year.	UNITED KINGDOM.			BULGARIA.	DENMARK.	FRANCE.		GERMANY.		HOLLAND.	ITALY.
	Board of Trade.	"Economist."	"Statist."	General Statistical Bureau.	"Fhans-tidende"	Official.	Statistique Générale.	Official.	"Frankfurter Zeitung."	Official.	"Baci"
No. of Items	150	44	45	..	33	..	45	38	70	53	44
1913 ..	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
1914 ..	987	976	976	1,210	1,340	1,022	1,026	..	..	1,053	960
1915 ..	1,231	1,271	1,271	1,850	1,400	1,400	1,409	..	..	1,447	1,327
1916 ..	1,605	1,695	1,695	2,680	2,000	1,886	1,910	..	..	2,210	2,012
1917 ..	2,041	2,061	2,061	3,670	2,640	2,620	2,626	..	..	2,860	2,067
1918 ..	2,240	2,265	2,265	3,310	2,320	2,308	2,400	..	..	3,021	4,001
1919 ..	2,351	2,419	2,419	11,600	2,400	2,589	2,583	..	..	2,974	2,658
1920 ..	2,139	2,332	2,353	23,920	3,410	5,103	5,120	15,843	15,843	2,807	2,244
1921 ..	2,022	1,510	1,378	20,451a	1,780	3,452	3,470	19,110	18,070	1,811	5,775

  

Year.	NORWAY.	POLAND.	SWEDEN.	DUTCH EAST INDIES.	JAPAN.	STR. AFRICA.	UNITED STATES.	CANADA.	PERU.	AUSTRALIA.	NEW ZEALAND.
	"Oekonomisk Revue."	Prof. Fiedorowicz.	"Svensk Handels-tidning."	Department of Agriculture.	Bank of Japan.	Official.	Bureau of Labour Statistics.	Official.	Department of Statistics.	Official.	Official.
No. of Items.	100	..	47	..	50	188	204	271	58	92	..
1913 ..	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
1914 ..	1,150	1,060	1,160	900	955	966	1,000	1,004	..	1,056	1,044
1915 ..	1,500	2,180	1,450	1,000	967	1,070	1,010	1,092	..	1,474	1,230
1916 ..	2,330	3,610	1,350	1,180	1,172	1,226	1,240	1,343	..	1,392	1,337
1917 ..	3,410	10,000	2,440	1,350	1,484	1,407	1,760	1,749	..	1,525	1,507
1918 ..	3,450	15,000	2,300	1,680	1,950	1,531	1,960	2,054	..	1,778	1,753
1919 ..	3,220	21,370	3,300	2,170	2,305	1,648	2,120	2,104	..	1,889	1,777
1920 ..	3,770	123,950	3,470	..	2,504	2,233	2,440	2,497	2,360	2,280	2,117
1921 ..	2,600	588603b	2,110	..	2,005	1,604	1,550	1,817	2,100(c)	1,740	2,023b

(a) First seven months. (b) First ten months. (c) First nine months.

(ii.) *Retail Prices.*—The following two tables give index-numbers of retail prices, (a) cost of living, including articles other than food, and (b) food only, for the month of July in each year from 1914 to 1921, and where available for January 1922, the prices for July 1914 being taken as base (= 1000). As is the case with the wholesale price-index numbers, they shew merely the fluctuations in prices in each individual country, and are not comparable horizontally.

## Index-Numbers of Retail Prices in various Countries, for the month of July, 1914 to 1921, and for January, 1922, with Prices in July, 1914 as Base (= 1000).

(a) COST OF LIVING

No. of Towns and Localities.	UNITED KINGDOM.	BELGIUM.	DENMARK.	FINLAND.	FRANCE.	GERMANY.		ITALY.	NORWAY.
	630	50	100	20	Paris	47	Berlin	Rome.	30
July 1914	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
" 1915	1,256	..	1,160	1,060	..	..	..	900	1,170
" 1916	1,486	..	1,360	1,430	..	..	..	1,160	1,400
" 1917	1,800	..	1,550	2,510	..	..	..	1,460	1,900
" 1918	2,030	..	1,820	5,880	..	..	..	1,970	2,530
" 1919	2,080	..	2,110	9,640	2,380	..	..	2,050	2,750
" 1920	2,552	4,530	2,620	9,110	..	8,420	11,250	3,132	..
" 1921	2,220	2,790	2,370	11,390	3,070	9,630	11,250	2,870	3,020
Jan. 1922	1,880	2,870	2,120	10,550	2,970	16,400	19,340	4,300	2,830

  

No of Towns and Localities.	POLAND.	SWEDEN.	SWITZERLAND	BRITISH INDIA.	S. AFRICA.	CANADA.	UNITED STATES.	AUSTRALIA.	NEW ZEALAND.
	Warsaw	40	23	Bombay.	9	60	32	30	25
July, 1914	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
" 1915	..	..	1,190	..	1,030	970	1,020	1,190	1,070
" 1916	..	1,300	1,400	..	1,060	1,020	1,090	1,150	1,130
" 1917	..	1,660	1,800	..	1,140	1,300	1,280	1,160	1,190
" 1918	..	2,190	2,290	..	1,180	1,460	1,560	1,180	1,280
" 1919	..	2,370	2,510	..	1,260	1,550	1,750	1,320	1,330
" 1920	..	2,550	2,530	1,800	1,550	1,900	..	..	1,490
" 1921	2,570	2,090	1,770	1,730	1,530	1,550	1,700	..	1,570
Jan 1922	46830	2,160	1,790	1,730	1,220	1,490	1,740	..	1,540

(a) December, 1921

(b) November, 1921.

(b) PRICES OF FOODSTUFFS.

No. of Towns and Localities.	UNITED KINGDOM.	AUSTRIA.	BELGIUM.	CZECHO-SLOVAKIA.	DENMARK.	FINLAND	FRANCE		GERMANY.	HOLLAND.
	630	Vienna	602 Budgets.	Whole Country	100	20	Paris	320	47	Amsterdam.
July, 1914	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
" 1915	1,320	1,810	..	..	1,280	1,200	1,230	..	..	1,140
" 1916	1,610	3,860	..	..	1,460	..	1,290	1,420	..	1,170
" 1917	2,040	6,220	..	..	1,660	..	1,830	1,840	..	1,460
" 1918	2,100	17,880	..	..	1,870	..	2,060	2,440	..	1,750
" 1919	2,090	30,370	..	..	2,120	..	2,610	2,890	..	1,990
" 1920	2,620	55,700	4,590	..	2,530	9,820	3,730	2,880	11,560	2,100
" 1921	2,200	98,000	4,100	13,460	2,360	12,780	3,060	2,730	12,740	1,800
Jan., 1922	1,790	60300	4,380	15,440	1,970	11,230	3,100	3,490	22,190	1,540

  

No. of Towns and Localities.	ITALY		NORWAY.	POLAND	SWEDEN.	SWITZERLAND	BRITISH INDIA.	SOUTH AFRICA.	CANADA.	AUSTRALIA.	NEW ZEALAND.
	Rome.	Milan	30	Warsaw.	40	23	Bombay.	'9	60	30	25
July, 1914	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
" 1915	950	..	1,230	..	1,070	1,190	..	..	1,050	1,310	1,120
" 1916	1,110	1,540	1,530	..	1,520	1,410	..	1,160	1,140	1,300	1,170
" 1917	1,370	2,100	2,030	..	1,800	1,700	..	1,280	1,570	1,260	1,200
" 1918	2,030	3,210	2,710	..	2,580	2,220	..	1,840	1,750	1,310	1,390
" 1919	2,060	3,040	3,900	..	3,180	2,500	..	1,390	1,860	1,470	1,440
" 1920	3,180	4,450	3,190	..	2,870	2,390	..	1,970	2,270	1,940	1,670
" 1921	4,020	5,060	2,950	45,655	2,320	2,070	1,740	1,390	1,480	1,610	1,640
Jan., 1922	4,690	5,670	2,570	730810	1,890	1,760	1,690	1,210	1,430	1,420	1,470

(a) December, 1921.

(b) November, 1921.

## APPENDIX I.

## Average Current Retail Prices in Metropolitan and Country Towns, 1921.

Particulars.	Bread.		Flour.		Tea.		Coffee.		Sugar.		Rice.		Sago.		Jam.		Oat-meal.		Rais- ins.		Cur- rants.		Starch	
	Unit of Quantity	2 lbs.	25 lbs.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.
		d.	s.	d.	s.	d.	s.	d.	d.	d.	d.	d.	d.	d.	d.	d.	d.	d.	s.	d.	s.	d.	s.	d.
<b>N.S. WALES</b>																								
Sydney ..	6.4	6	1 6	10 12	1 6	5 8	5 1	3 9	9 7	3 7	1	0 20	11 40	10 2										
Newcastle	6.4	6	1 9	11 02	3 2	6 0	5 6	4 6	9 9	4 3	1	1 30	11 8	1 0 8										
Broken Hill	6.7	6	11 42	2 22	6 1	6 4	7 2	5 0	8 4	3 9	1	0 40	10 90	11 3										
Goulburn	6.2	6	1 72	0 62	3 2	6 2	6 4	4 7	9 5	4 0	1	2 0	0 9	1 2 5										
Bathurst ..	5.9	6	0 12	2 12	1 0	6 2	6 3	4 6	0 8	4 3	1	0 9	0 0	1 0 6										
<b>Weighted Aver.</b>	<b>6.4</b>	<b>6</b>	<b>2 0</b>	<b>10 52</b>	<b>2 0</b>	<b>5 9</b>	<b>5 3</b>	<b>4 0</b>	<b>9 6</b>	<b>3 8</b>	<b>1</b>	<b>0 30</b>	<b>11 40</b>	<b>10 8</b>										
<b>VICTORIA</b>																								
Melbourne	6.4	6	10 5	9 72	1 0	6 0	5 5	3 8	8 8	3 1	0	11 90	11 0	1 0 1										
Ballarat ..	6.7	6	1 9	8 4	10 5	6 2	5 6	3 8	8 7	3 4	0	11 80	11 6	1 0 7										
Bendigo ..	6.9	6	2 6	5 3	10 4	6 1	5 7	4 3	8 2	3 8	1	0 20	11 60	10 0										
Geelong ..	6.9	5	10 9	4 02	1 0	5 8	5 3	3 8	8 0	2 9	0	11 50	10 00	9 6										
Warrnambool	7.2	6	4 2	8 32	1 4	6 4	5 9	4 3	9 0	3 6	1	0 0	10 00	11 6										
<b>Weighted Aver.</b>	<b>6.5</b>	<b>6</b>	<b>8 9</b>	<b>9 02</b>	<b>0 6</b>	<b>6 0</b>	<b>5 5</b>	<b>3 8</b>	<b>8 7</b>	<b>3 2</b>	<b>0</b>	<b>11 9</b>	<b>0 50</b>	<b>11 9</b>										
<b>QUEENSLAND</b>																								
Brisbane ..	6.0	6	7 22	1 12	3 2	6 0	5 4	3 5	9 4	3 7	1	0 70	11 9	1 6										
Toowoomba	6.6	6	11 42	0 12	1 7	6 1	5 1	3 8	9 6	4 2	1	0 5	1 0 1	2 2										
Rockhampt'n Charters	7.0	7	1 12	0 72	2 4	6 0	5 4	3 6	8 7	4 0	1	0 40	11 00	11 7										
Towers	7.0	7	4 72	4 22	5 5	6 3	6 4	4 4	9 5	4 1	1	2 0	1 0	1 3 7										
Warwick ..	6.3	7	1 72	1 32	1 6	6 4	5 8	4 0	9 7	4 3	1	1 7	0 4	1 3 1										
<b>Weighted Aver.</b>	<b>6.3</b>	<b>6</b>	<b>9 22</b>	<b>1 32</b>	<b>3 1</b>	<b>6 1</b>	<b>5 4</b>	<b>3 6</b>	<b>9 4</b>	<b>3 8</b>	<b>1</b>	<b>0 5</b>	<b>1 0 1</b>	<b>1 7</b>										
<b>S. AUSTRALIA</b>																								
Adelaide ..	6.1	6	11 3	9 32	5 2	6 0	5 9	3 9	7 6	3 1	1	0 10	10 10	10 2										
Moonta etc.	6.1	6	2 7	9 72	9 8	6 0	6 7	5 3	8 2	3 7	0	11 90	10 3	1 0 2										
Port Pirie ..	6.0	6	10 62	0 82	7 1	6 2	7 3	5 5	8 3	4 1	1	0 70	10 70	11 7										
Mt. Gambier	6.3	7	0 62	3 32	8 7	6 3	7 1	5 3	8 3	3 2	1	0 50	10 60	10 5										
Peterborough	6.3	6	8 42	4 02	9 4	6 5	6 9	5 1	8 7	3 9	1	1 30	11 10	11 7										
<b>Weighted Aver.</b>	<b>6.1</b>	<b>6</b>	<b>10 5</b>	<b>8 62</b>	<b>5 7</b>	<b>6 0</b>	<b>6 0</b>	<b>4 1</b>	<b>7 7</b>	<b>3 2</b>	<b>1</b>	<b>0 20</b>	<b>10 20</b>	<b>10 4</b>										
<b>W. AUSTRALIA</b>																								
Perth ..	6.0	6	3 6	11 5	11 4	6 0	5 7	3 7	9 1	3 5	0	11 20	11 0	1 0 5										
Kalgoorlie ..	6.3	6	4 32	2 22	4 7	6 6	6 9	4 9	9 5	3 8	1	1 4	1 0	1 4 1										
Mid. Junction	6.0	6	6 62	3 2	11 6	6 0	5 8	4 1	8 9	3 9	0	9 90	10 4	1 0 3										
Bunbury ..	5.3	6	5 3	9 42	0 9	6 3	5 9	4 0	8 7	3 9	1	0 20	11 9	1 8										
Geraldton	6.1	6	4 12	1 1	11 7	6 4	6 4	4 4	9 6	4 4	1	1 4	1 4	1 4										
<b>Weighted Aver.</b>	<b>6.1</b>	<b>6</b>	<b>3 92</b>	<b>0 22</b>	<b>0 6</b>	<b>6 1</b>	<b>6 0</b>	<b>4 0</b>	<b>9 2</b>	<b>3 6</b>	<b>0</b>	<b>11 70</b>	<b>11 5</b>	<b>1 3</b>										
<b>TASMANIA</b>																								
Hobart ..	6.5	6	1 1	8 8	11 0	6 0	5 8	4 1	8 2	3 0	0	11 80	11 80	10 3										
Launceston	6.2	5	9 4	8 8	9 7	5 8	5 4	3 7	7 9	3 0	0	11 70	10 90	10 5										
Zeehan	7.4	6	7 52	3 32	4 1	6 1	6 4	4 7	8 7	3 7	1	1 2	0 2	1 2 4										
Beaconsfield	6.2	6	3 6	10 5	10 3	6 3	6 5	5 1	8 8	3 0	1	1 10	11 80	11 5										
Queenstown	6.4	6	7 4	11 32	0 4	6 0	6 0	4 2	8 5	3 6	1	2 20	11 8	1 4										
<b>Weighted Aver.</b>	<b>6.4</b>	<b>6</b>	<b>0 7</b>	<b>9 3</b>	<b>10 9</b>	<b>5 9</b>	<b>5 7</b>	<b>4 0</b>	<b>8 2</b>	<b>3 1</b>	<b>1</b>	<b>0 00</b>	<b>11 50</b>	<b>10 9</b>										
<b>Weighted Aver. Commonwealth</b>	<b>6.3</b>	<b>6</b>	<b>6 0</b>	<b>10 32</b>	<b>1 8</b>	<b>6 0</b>	<b>5 5</b>	<b>3 9</b>	<b>9 0</b>	<b>3 5</b>	<b>1</b>	<b>0 20</b>	<b>11 70</b>	<b>11 5</b>										

## Average Current Retail Prices in Metropolitan and Country Towns, 1921—cont.

Particulars.	Bluc.		C'ndtes		Soap.		Pota- toes.		Onions		Kero- sene.		Milk.		Butter		Cheese		Eggs.		Bacon Middle		Bacon Shoul- der.			
	Unit of	Quantity	dz.	sq.	per	lb.	per	lb.	14	lbs.	per	lb.	gal	quart	per	lb.	per	lb.	per	dz.	per	lb.	per	lb.		
		s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	
<b>N.S. WALES</b>																										
Sydney	1	4.3	1.4	6.6	1	7.4	1.6	2	11.8	8.1	2	0.8	1	4.1	2	8.4	1	10.5	1	3.0						
Newcastle	1	5.1	1.2	6.8	1	6.9	2.0	2	11.7	7.4	2	1.1	1	4.2	2	7.9	1	10.4	1	6.6						
Broken Hill	1	2.0	1.7	6.3	1	8.2	1.7	3	8.1	9.5	2	1.0	1	5.7	1	9.3	1	8.1	1	6.5						
Goulburn	1	6.0	2.1	7.3	1	1.8	2.5	3	0.8	7.3	2	0.9	1	4.6	2	3.0	1	10.3	1	6.3						
Bathurst	1	4.4	1.2	7.3	0	11.9	1.9	3	2.3	7.7	2	1.7	1	5.0	2	1.9	2	0.4	1	6.4						
<b>Weighted Aver.</b>	<b>1</b>	<b>4.3</b>	<b>1.4</b>	<b>6.6</b>	<b>1</b>	<b>7.2</b>	<b>1.6</b>	<b>2</b>	<b>11.7</b>	<b>8.0</b>	<b>2</b>	<b>0.8</b>	<b>1</b>	<b>4.2</b>	<b>2</b>	<b>7.9</b>	<b>1</b>	<b>10.4</b>	<b>1</b>	<b>4.0</b>						
<b>VICTORIA</b>																										
Melbourne	1	1.2	1.1	5.8	0	11.8	1.1	3	1.5	7.9	2	1.4	1	6.7	2	2.9	2	1.3	1	6.8						
Ballarat	1	1.1	0.4	6.1	0	9.5	1.1	3	7.9	7.8	2	1.6	1	5.6	1	10.0	2	1.2	1	6.8						
Bendigo	1	0.3	1.2	5.1	0	10.6	1.0	3	2.6	7.8	2	0.2	1	4.7	1	9.1	1	9.0	1	5.0						
Geelong	1	2.1	1.4	5.8	0	11.0	1.0	3	4.5	7.1	2	1.3	1	4.5	1	10.3	2	1.0	1	6.0						
Warrnambool	1	1.3	0.0	5.9	0	8.5	1.0	3	3.2	6.0	2	2.0	1	4.5	1	8.0	1	11.3	1	4.2						
<b>Weighted Aver.</b>	<b>1</b>	<b>1.2</b>	<b>0.9</b>	<b>5.8</b>	<b>0</b>	<b>11.5</b>	<b>1.1</b>	<b>3</b>	<b>2.2</b>	<b>7.8</b>	<b>2</b>	<b>1.3</b>	<b>1</b>	<b>6.3</b>	<b>2</b>	<b>1.2</b>	<b>1</b>	<b>10.1</b>	<b>1</b>	<b>6.6</b>						
<b>QUEENSLAND</b>																										
Brisbane	1	0.6	0.0	6.0	1	5.5	1.4	2	11.9	7.3	2	0.0	1	2.4	1	10.9	1	8.9	1	1.2						
Toowoomba	1	0.5	0.8	5.6	1	4.3	1.5	3	8.7	6.3	2	0.3	1	2.9	1	6.8	1	7.3	1	2.8						
Rockhampt'n Charters	1	3.0	1.0	5.6	1	5.2	1.4	2	11.3	6.6	2	0.1	1	3.5	2	0.6	1	8.2	1	4.2						
Towers	1	3.7	2.0	7.1	2	2.9	2.1	3	1.4	6.5	2	2.3	1	5.4	2	5.0	1	8.8	1	5.5						
Warwick	1	4.0	1.6	6.7	1	3.9	1.7	3	5.7	6.6	2	0.4	1	3.4	1	6.7	1	7.7	1	3.8						
<b>Weighted Aver.</b>	<b>1</b>	<b>1.2</b>	<b>0.5</b>	<b>6.0</b>	<b>1</b>	<b>6.1</b>	<b>1.4</b>	<b>3</b>	<b>0.5</b>	<b>7.0</b>	<b>2</b>	<b>0.2</b>	<b>1</b>	<b>2.8</b>	<b>1</b>	<b>11.0</b>	<b>1</b>	<b>9.0</b>	<b>1</b>	<b>2.1</b>						
<b>S. AUSTRALIA</b>																										
Adelaide	1	0.2	0.6	6.0	1	3.4	1.4	3	3.2	8.0	1	11.6	1	5.1	1	7.8	1	9.6	1	4.0						
Moonta, etc.	1	1.2	1.5	5.8	1	6.5	1.9	3	6.2	7.0	1	11.2	1	5.5	1	3.3	1	11.8	1	8.5						
Port Pirie	1	1.2	2.4	6.6	1	5.9	1.8	3	8.0	7.0	1	10.8	1	6.1	1	4.8	1	9.6	1	6.4						
Mt. Gambier	1	0.8	1.1	6.6	0	11.5	1.2	3	7.8	6.5	1	8.3	1	3.4	1	2.3	1	9.4	1	6.1						
Peterborough	1	0.0	2.7	0.7	1	6.6	1.8	3	8.5	6.5	1	8.5	1	6.3	1	3.0	1	10.8	1	3.6						
<b>Weighted Aver.</b>	<b>1</b>	<b>0.3</b>	<b>0.8</b>	<b>6.0</b>	<b>1</b>	<b>3.6</b>	<b>1.5</b>	<b>3</b>	<b>3.8</b>	<b>7.9</b>	<b>1</b>	<b>11.4</b>	<b>1</b>	<b>5.1</b>	<b>1</b>	<b>7.2</b>	<b>1</b>	<b>9.7</b>	<b>1</b>	<b>4.6</b>						
<b>W. AUSTRALIA</b>																										
Perth	1	4.8	0.9	5.2	1	7.2	1.9	3	2.0	9.0	2	3.2	1	5.8	2	4.7	1	10.3	1	2.4						
Kalgoorlie	1	7.6	2.1	7.1	2	2.2	2.7	4	0.3	9.8	2	5.2	1	7.0	2	6.5	1	11.6	1	7.0						
Mid. Junction	1	4.9	1.6	8.0	1	9.0	2.3	3	2.5	8.5	2	4.2	1	6.1	2	5.0	1	11.0	1	5.6						
Bunbury	1	3.8	0.6	5.8	1	6.0	2.4	3	1.1	7.5	2	2.4	1	6.8	2	3.5	1	11.3	1	5.3						
Geraldton	1	7.6	2.0	5.4	1	10.7	2.4	3	5.3	7.0	2	4.9	1	7.4	2	0.5	2	0.4	1	8.3						
<b>Weighted Aver.</b>	<b>1</b>	<b>5.5</b>	<b>1.2</b>	<b>5.7</b>	<b>1</b>	<b>8.8</b>	<b>2.1</b>	<b>3</b>	<b>4.2</b>	<b>9.0</b>	<b>2</b>	<b>3.7</b>	<b>1</b>	<b>6.1</b>	<b>2</b>	<b>4.9</b>	<b>1</b>	<b>10.7</b>	<b>1</b>	<b>3.7</b>						
<b>TASMANIA</b>																										
Hobart	1	0.3	11.6	5.6	1	2.5	1.9	3	3.7	8.6	2	1.8	1	5.4	1	11.3	1	9.1	1	1.6						
Launceston	0	11.9	11.3	5.8	1	2.3	1.7	3	1.0	7.8	2	0.6	1	3.6	1	8.5	1	8.9	1	2.6						
Zeehan	1	3.3	1.4	7.0	1	4.9	2.4	3	4.0	7.2	2	1.9	1	5.7	2	0.8	1	8.4	1	5.4						
Deaconsfield	1	3.1	0.5	6.6	1	1.0	2.3	3	4.8	6.0	2	0.2	1	5.5	1	7.2	1	9.0	1	6.1						
Queenstown	1	2.2	0.4	6.1	1	5.5	1.5	3	4.4	7.5	2	1.9	1	5.7	2	3.0	1	7.2	1	4.0						
<b>Weighted Aver.</b>	<b>1</b>	<b>0.6</b>	<b>11.7</b>	<b>5.8</b>	<b>1</b>	<b>3.0</b>	<b>1.9</b>	<b>3</b>	<b>3.2</b>	<b>8.1</b>	<b>2</b>	<b>1.4</b>	<b>1</b>	<b>4.9</b>	<b>1</b>	<b>11.0</b>	<b>1</b>	<b>8.9</b>	<b>1</b>	<b>2.5</b>						
<b>Weighted Aver. Commonwealth</b>	<b>1</b>	<b>2.5</b>	<b>1.6</b>	<b>6.1</b>	<b>1</b>	<b>4.0</b>	<b>1.5</b>	<b>3</b>	<b>1.5</b>	<b>7.9</b>	<b>2</b>	<b>1.0</b>	<b>1</b>	<b>5.1</b>	<b>2</b>	<b>3.1</b>	<b>1</b>	<b>11.1</b>	<b>1</b>	<b>4.7</b>						

Average Current Retail Prices in Metropolitan and Country Towns, 1921—cont.

Particulars	Ham.	Beef Fresh sirloin	Beef Fresh Rib.	Beef Fresh Flank	Beef Fresh Shin.	Steak Rump.	Steak Shoulder.	Steak Stew- ing	Beef Co'n'd round	Beef Co'n'd brisket with bone	Beef Co'n'd brisket with- out bone.	Mutt'n Leg.	Unit of Quantity		
													per lb.	per lb.	per lb.
	s.	d.	d.	d.	d.	s.	d.	s.	d.	s.	d.	d.	d.		
<b>N.S. WALES</b>															
Sydney ..	2	1.80	9.70	7.6	7.7	5.1	1	2.10	7.10	5.90	8.50	4.20	6.80	7.2	
Newcastle ..	2	1.50	9.30	7.8	6.8	5.8	1	1.80	8.00	7.20	8.80	4.60	7.40	9.1	
Broken Hill ..	1	9.00	10.30	8.5	7.1	6.4	1	4.61	0.30	11.20	11.20	7.60	0.20	9.8	
Goulburn ..	1	11.00	9.30	7.4	5.4	5.8	1	2.30	8.50	7.90	9.50	6.60	8.30	8.5	
Bathurst ..	2	2.30	8.80	7.7	5.8	5.9	0	11.70	7.50	7.10	8.70	6.30	8.20	9.0	
<b>Weighted Aver.</b>	<b>2</b>	<b>1.5</b>	<b>9.70</b>	<b>7.7</b>	<b>7.6</b>	<b>5.3</b>	<b>1</b>	<b>2.20</b>	<b>7.40</b>	<b>6.30</b>	<b>8.70</b>	<b>4.50</b>	<b>7.00</b>	<b>7.5</b>	
<b>VICTORIA</b>															
Melbourne ..	2	2.80	10.40	8.6	7.4	6.6	1	3.60	9.30	7.60	9.50	5.40	8.00	8.0	
Ballarat ..	2	2.90	10.60	9.2	7.3	5.9	1	2.40	9.20	8.70	10.70	4.60	8.00	7.9	
Bendigo ..	1	10.70	9.90	9.3	6.0	6.7	1	2.10	9.80	8.60	9.40	6.50	8.50	8.0	
Geelong ..	2	2.40	11.80	10.2	7.8	6.8	1	4.00	10.10	9.10	11.10	7.50	9.60	9.4	
Warrnambool ..	2	0.70	10.50	8.8	6.4	6.7	1	4.00	9.80	9.20	10.70	7.10	8.70	8.8	
<b>Weighted Aver.</b>	<b>2</b>	<b>2.50</b>	<b>10.50</b>	<b>8.8</b>	<b>7.3</b>	<b>6.6</b>	<b>1</b>	<b>3.50</b>	<b>9.40</b>	<b>7.90</b>	<b>9.90</b>	<b>5.70</b>	<b>8.10</b>	<b>8.0</b>	
<b>QUEENSLAND</b>															
Brisbane ..	2	1.30	8.60	5.9	5.7	4.9	0	9.90	6.10	6.00	7.80	4.30	6.30	8.0	
Toowoomba ..	2	0.90	6.40	4.3	3.6	3.4	0	8.30	4.20	4.10	5.90	3.70	5.50	7.0	
Rockhampt'n ..	2	2.0	8.60	6.6	5.4	4.8	0	9.30	5.70	5.00	6.90	4.0	6.20	8.4	
Charters Towers ..	2	3.00	7.50	4.7	4.3	4.5	0	9.10	5.30	5.30	6.50	3.60	6.00	7.1	
Warwick ..	2	1.70	7.40	5.8	5.5	4.3	0	8.70	6.10	6.10	7.30	5.00	5.40	8.1	
<b>Weighted Aver.</b>	<b>2</b>	<b>1.60</b>	<b>8.20</b>	<b>5.7</b>	<b>5.3</b>	<b>4.7</b>	<b>0</b>	<b>9.60</b>	<b>5.80</b>	<b>5.70</b>	<b>7.40</b>	<b>4.30</b>	<b>6.10</b>	<b>7.8</b>	
<b>S. AUSTRALIA</b>															
Adelaide ..	1	11.40	9.80	8.1	8.8	7.5	1	3.20	9.20	8.80	10.10	6.60	8.40	8.7	
Moonta, etc. ..	1	11.40	9.60	9.1	7.7	7.0	1	2.50	10.30	9.70	10.40	7.80	9.30	8.8	
Port Pirie ..	1	10.80	9.10	8.3	6.1	7.5	1	3.00	11.00	10.50	10.70	7.20	9.50	8.9	
Mt. Gambier ..	1	9.90	9.50	8.9	6.0	8.0	1	2.60	9.80	9.00	9.90	7.50	9.60	9.0	
Peterborough ..	1	11.40	8.90	8.3	6.0	7.3	1	2.40	11.20	10.10	10.80	7.30	9.60	9.1	
<b>Weighted Aver.</b>	<b>1</b>	<b>11.30</b>	<b>9.70</b>	<b>8.2</b>	<b>8.5</b>	<b>7.5</b>	<b>1</b>	<b>3.10</b>	<b>9.40</b>	<b>9.00</b>	<b>10.20</b>	<b>6.70</b>	<b>8.50</b>	<b>8.7</b>	
<b>W. AUSTRALIA</b>															
Perth ..	2	0.40	9.60	8.3	7.7	7.8	1	3.90	9.70	8.80	9.50	6.50	8.30	9.4	
Kalgoorlie ..	2	2.60	9.80	8.8	9.2	8.9	1	3.20	10.70	9.10	10.10	7.40	9.20	10.0	
Mid. Junction ..	2	1.20	9.80	8.7	8.6	8.0	1	2.40	10.10	9.10	9.80	7.00	8.80	9.5	
Bunbury ..	2	0.70	11.50	10.1	10.9	9.1	1	3.30	11.10	9.40	11.20	8.00	9.50	10.8	
Geraldton ..	2	2.50	10.60	9.6	7.7	7.9	1	2.70	9.70	9.20	9.20	7.30	8.80	8.3	
<b>Weighted Aver.</b>	<b>2</b>	<b>1.00</b>	<b>9.80</b>	<b>8.5</b>	<b>8.1</b>	<b>8.1</b>	<b>1</b>	<b>3.00</b>	<b>10.00</b>	<b>8.90</b>	<b>9.60</b>	<b>6.80</b>	<b>8.60</b>	<b>9.5</b>	
<b>TASMANIA</b>															
Hobart ..	2	1.31	0.00	10.1	8.3	7.8	1	4.80	10.80	10.51	0.00	7.40	9.90	9.6	
Launceston ..	1	10.80	11.00	10.0	8.0	8.2	1	2.30	10.00	9.80	10.80	7.60	10.10	9.4	
Zeehan ..	1	8.70	11.70	10.9	9.6	9.4	1	2.10	11.20	10.51	0.10	9.50	11.20	11.4	
Beaconsfield ..	1	8.90	10.30	9.3	8.8	9.0	1	0.30	10.00	10.00	10.50	8.10	10.30	9.8	
Queenstown ..	1	7.60	10.90	10.3	9.2	9.1	1	2.10	11.20	11.00	11.90	9.60	11.30	10.0	
<b>Weighted Aver.</b>	<b>1</b>	<b>11.80</b>	<b>11.50</b>	<b>10.1</b>	<b>8.3</b>	<b>8.1</b>	<b>1</b>	<b>3.50</b>	<b>10.60</b>	<b>10.30</b>	<b>11.50</b>	<b>7.70</b>	<b>10.10</b>	<b>9.7</b>	
<b>Weighted Aver. Commonwealth</b>	<b>2</b>	<b>1.50</b>	<b>9.90</b>	<b>8.1</b>	<b>7.4</b>	<b>6.2</b>	<b>1</b>	<b>2.40</b>	<b>8.40</b>	<b>7.40</b>	<b>9.30</b>	<b>5.40</b>	<b>7.70</b>	<b>8.1</b>	

## Average Current Retail Prices in Metropolitan and Country Towns, 1921—cont.

Particulars.	Mutt'n	Mutt'n	Mutt'n	Chops	Chops	Chops	Pork	Pork	Pork	Pork
	Sh'der.	Loin.	Neck.	Loin.	Leg.	Neck.	Leg.	Loin.	Belly.	Chops.
Unit of Quantity	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.
	d.	d.	d.	d.	d.	d.	s. d.	s. d.	s. d.	s. d.
<b>N. S. WALES</b>										
Sydney ..	5.4	0 7.9	5.8	0 9.1	0 8.3	6.6	1 5.5	1 6.4	1 3.6	1 6.8
Newcastle ..	6.8	0 8.3	6.0	0 9.0	0 9.2	7.5	1 4.1	1 4.1	1 2.3	1 4.3
Broken Hill ..	9.1	0 10.0	8.1	0 10.5	0 10.5	10.1	1 2.4	1 2.3	1 2.3	1 4.7
Goulburn ..	6.9	0 9.2	5.6	0 10.0	0 9.5	7.1	1 2.5	1 3.0	1 2.1	1 4.0
Bathurst ..	6.9	0 8.3	5.0	0 8.5	0 8.3	6.7	1 2.5	1 3.4	1 0.7	1 3.4
<b>Weighted Aver.</b>	<b>5.8</b>	<b>0 8.0</b>	<b>5.9</b>	<b>0 9.2</b>	<b>0 8.5</b>	<b>6.8</b>	<b>1 5.2</b>	<b>1 5.9</b>	<b>1 3.4</b>	<b>1 6.4</b>
<b>VICTORIA</b>										
Melbourne ..	5.7	0 7.3	4.6	0 8.7	0 9.2	5.6	1 4.2	1 4.7	1 4.2	1 5.3
Ballarat ..	5.9	0 7.4	5.2	0 8.3	0 9.3	6.7	1 2.4	1 2.9	1 3.0	1 3.4
Bendigo ..	6.2	0 7.6	5.4	0 9.1	0 9.0	7.0	1 3.3	1 3.3	1 3.3	1 3.8
Geelong ..	7.3	0 9.0	6.8	0 9.7	0 10.1	8.5	1 3.4	1 3.0	1 3.1	1 3.7
Warrnambool ..	5.4	0 8.5	5.2	0 9.9	0 10.0	7.5	1 2.3	1 3.3	1 3.3	1 3.6
<b>Weighted Aver.</b>	<b>5.8</b>	<b>0 7.4</b>	<b>4.8</b>	<b>0 8.8</b>	<b>0 9.2</b>	<b>5.9</b>	<b>1 4.0</b>	<b>1 4.4</b>	<b>1 4.0</b>	<b>1 5.0</b>
<b>QUEENSLAND</b>										
Brisbane ..	5.4	0 8.0	7.4	0 8.2	0 8.3	7.6	1 4.2	1 4.2	1 1.7	1 4.7
Toowoomba ..	4.1	0 6.7	5.2	0 6.6	0 7.2	6.7	1 1.1	1 0.8	1 0.0	1 1.0
Rockhampt'n ..	5.9	0 8.5	6.4	0 8.6	0 8.6	7.8	1 0.9	1 0.9	0 11.5	1 1.3
Charters Towers ..	4.3	0 7.1	5.8	0 7.3	0 7.3	7.3	0 11.5	0 11.5	0 10.8	0 11.5
Warwick ..	6.6	0 8.2	5.5	0 8.2	0 8.2	6.6	1 0.1	1 0.0	0 11.5	1 0.0
<b>Weighted Aver.</b>	<b>5.2</b>	<b>0 7.9</b>	<b>6.9</b>	<b>0 8.0</b>	<b>0 8.0</b>	<b>7.5</b>	<b>1 3.0</b>	<b>1 3.0</b>	<b>1 1.0</b>	<b>1 3.4</b>
<b>S. AUSTRALIA</b>										
Adelaide ..	7.3	0 8.2	6.8	0 9.5	0 9.9	8.1	1 3.1	1 4.1	1 4.1	1 5.0
Moonta, etc. ..	7.1	0 8.2	6.4	0 9.7	0 9.8	7.0	1 0.6	1 0.6	0 11.8	1 0.8
Port Pirie ..	7.1	0 7.9	6.0	0 10.3	0 10.3	8.8	1 1.8	1 1.8	1 1.0	1 2.3
Mt. Gambier ..	7.7	0 8.4	7.4	0 10.0	0 10.2	8.9	1 1.4	1 1.3	1 1.1	1 2.0
Peterborough ..	7.7	0 8.3	7.1	0 10.4	0 10.1	8.2	1 1.6	1 1.7	1 1.4	1 2.6
<b>Weighted Aver.</b>	<b>7.3</b>	<b>0 8.2</b>	<b>6.8</b>	<b>0 9.5</b>	<b>0 9.9</b>	<b>8.1</b>	<b>1 2.9</b>	<b>1 3.7</b>	<b>1 3.6</b>	<b>1 4.5</b>
<b>W. AUSTRALIA</b>										
Perth ..	7.3	0 8.4	6.3	0 9.0	0 10.3	7.7	1 3.1	1 3.1	1 2.0	1 3.9
Kalgoorlie ..	7.9	0 9.5	7.8	0 10.3	0 10.4	8.6	1 2.8	1 2.8	1 1.3	1 3.3
Mid. Junction ..	7.7	0 8.6	6.1	0 9.8	0 9.9	8.2	1 2.6	1 2.6	1 1.4	1 2.7
Bunbury ..	9.0	0 10.4	7.4	0 11.5	0 11.5	9.3	1 3.0	1 2.8	1 2.4	1 4.7
Geraldton ..	6.4	0 7.4	6.2	0 9.1	0 9.0	7.8	0 11.6	0 11.6	0 10.6	0 11.6
<b>Weighted Aver.</b>	<b>7.5</b>	<b>0 8.7</b>	<b>6.6</b>	<b>0 10.0</b>	<b>0 10.3</b>	<b>7.9</b>	<b>1 2.9</b>	<b>1 2.9</b>	<b>1 1.7</b>	<b>1 3.8</b>
<b>TASMANIA</b>										
Hobart ..	7.5	0 9.4	7.1	0 10.9	0 11.4	8.5	1 3.6	1 4.3	1 4.4	1 6.1
Launceston ..	8.5	0 9.4	7.1	0 11.2	0 11.0	8.7	1 2.9	1 3.1	1 3.0	1 3.3
Zeehan ..	9.9	0 10.8	8.8	0 11.8	0 11.8	10.1	1 1.7	1 2.1	1 1.3	1 2.5
Beaconsfield ..	7.8	0 9.0	8.1	0 10.2	0 10.2	10.2	1 1.5	1 1.5	1 1.5	1 1.5
Queenstown ..	9.3	0 10.8	8.2	0 11.3	0 11.3	10.4	1 1.6	1 1.6	1 1.5	1 1.6
<b>Weighted Aver.</b>	<b>8.0</b>	<b>0 9.6</b>	<b>7.3</b>	<b>0 11.0</b>	<b>0 11.2</b>	<b>8.8</b>	<b>1 3.1</b>	<b>1 3.6</b>	<b>1 3.5</b>	<b>1 4.1</b>
<b>Weighted Aver. Commonwealth</b>	<b>6.1</b>	<b>0 7.9</b>	<b>5.8</b>	<b>0 9.1</b>	<b>0 9.1</b>	<b>6.9</b>	<b>1 4.1</b>	<b>1 4.6</b>	<b>1 3.3</b>	<b>1 5.1</b>

## APPENDIX II

## Current Weekly House Rents† in Metropolitan and Country Towns, 1921.

TOWN.	AVERAGE PREDOMINANT WEEKLY RENTS FOR HOUSES HAVING--													
	Under 4 Rooms.		4 Rooms.		5 Rooms.		6 Rooms.		7 Rooms.		Over 7 Rooms.		Weighted Average for all Houses.	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
<b>N.S. WALES--</b>														
Sydney ..	14	2	13	4	24	7	25	2	29	7	35	9	23	0
Newcastle ..	11	0	14	5	20	9	26	0	32	1	39	4	20	1
Broken Hill* ..	6	9	10	8	13	5	16	8	19	10	23	0	11	5
Goulburn ..	11	0	14	1	18	7	24	11	29	2	38	6	21	4
Bathurst ..	7	2	9	5	13	0	17	6	21	3	32	6	14	7
Weighted Aver.	13	6	17	7	20	1	24	1	29	3	35	6	22	2
<b>VICTORIA--</b>														
Melbourne ..	12	1	16	8	21	0	27	1	32	8	40	5	23	5
Ballarat ..	6	4	7	8	11	8	15	8	18	9	28	1	14	3
Bendigo ..	6	0	9	11	12	11	17	9	20	11	30	4	14	7
Geelong ..	8	5	12	7	16	4	20	11	24	1	28	3	18	0
Warrnambool..	8	6	12	8	17	11	20	10	23	6	28	5	18	0
Weighted Aver.	11	1	15	3	19	7	25	4	30	5	38	3	21	11
<b>QUEENSLAND--</b>														
Brisbane ..	8	1	11	1	14	4	18	8	22	6	28	10	16	10
Toowoomba ..	8	5	9	9	13	0	17	0	20	1	25	11	16	1
Rookhampton ..	7	6	8	7	10	3	14	0	18	2	21	0	13	1
Charters Towers	7	2	9	5	11	8	14	10	17	5	22	0	11	6
Warwick ..	8	1	10	1	13	0	16	2	19	5	22	6	15	1
Weighted Aver.	7	9	10	6	13	6	17	7	21	1	27	0	15	11
<b>S. AUSTRALIA--</b>														
Adelaide ..	10	1	14	7	20	2	24	8	29	10	36	1	20	2
Moonta, etc. ..	7	0	9	3	13	0	17	2	18	9	20	10	13	3
Port Pirie* ..	9	8	12	4	15	4	18	4	19	2	23	0	14	1
Mt. Gambler ..	6	7	8	7	10	11	14	5	15	4	18	10	11	9
Peterborough ..	10	6	11	1	14	11	17	0	19	6	24	0	14	8
Weighted Aver.	9	9	14	0	19	2	23	7	28	2	33	11	19	1
<b>W. AUSTRALIA--</b>														
Perth ..	10	8	14	2	17	7	21	6	24	1	27	5	16	6
Kalgoorlie ..	10	2	13	6	16	5	19	0	22	1	24	2	13	2
Mid. Junction ..	8	3	10	9	14	11	19	2	22	1	23	5	13	9
Bunbury ..	7	11	11	10	14	2	15	7	18	8	27	6	11	1
Geraldton ..	10	3	14	9	18	0	22	6	30	3	40	6	15	6
Weighted Aver.	10	5	13	10	17	2	20	8	23	7	26	11	15	6
<b>TASMANIA--</b>														
Hobart ..	12	1	17	0	21	0	24	10	29	8	37	2	22	6
Launceston ..	9	2	12	2	17	5	16	5	23	6	29	11	17	11
Zeehan ..	4	0	6	3	8	8	10	5	13	7	14	3	6	4
Beneconsfield ..	1	11	2	4	3	4	3	11	6	6	6	11	3	2
Queenstown ..	7	0	10	0	13	0	14	0	17	6	20	0	9	9
Weighted Aver.	10	1	14	0	18	1	19	11	25	3	31	6	18	8
Weighted Aver. 30 Towns ..	11	5	15	4	19	3	23	8	28	3	34	8	20	7

\* See remarks on page 48, paragraph (i).

† The rents are shown to the nearest penny.

## APPENDIX III

Average Annual Wholesale Prices in Melbourne, 1920 and 1921.

COMMODITY.	UNIT.	1920.	1921.	COMMODITY.	UNIT.	1920.	1921.
<b>GROUP I. METALS</b>		<i>s. d.</i>	<i>s. d.</i>	<b>GROUP V. GROCERIES, &amp;c.</b>		<i>s. d.</i>	<i>s. d.</i>
Iron—Pig—				Currants .. ..	lb.	0 8½	0 9½
Mixed Nos.	ton	256 8	220 0	Raisins .. ..	"	0 9	0 9½
Rod and Bar	"	572 6	596 8	Herrings .. ..	doz. 1 lb.		
Angle and Tee	"	563 4	582 11	tins	10 3½	10 7	
Plata .. ..	"	990 5	759 2	Salmon .. ..	"	22 4	22 1
Hoop .. ..	"	975 0	931 8	Sardines .. ..	doz. hlvs	13 7½	12 10
Galvanized				Tea .. ..	lb.	1 1½	0 10
Corrugated	"	1161 3	831 7	Coffee .. ..	"	2 0½	2 1½
Wire, Fencing	"	483 4	430 0	Cocoa .. ..	"		1 5
Zinc—Sheet ..	"	1895 10	1754 2	Sugar .. ..	ton	881 10½	980 0
Lead—Sheet ..	"	1047 11	884 9	Macaroni .. ..	lb.	0 6½	0 6½
Piping .. ..	"	1322 6	959 2	Sago .. ..	cwt.	37 5½	26 7
Copper—Sheet ..	lb.	2 3½	2 5½	Rice .. ..	ton	1090 0	842 11
Coal (on Wharf)	ton	35 10½	39 8	Salt—Fine .. ..	"	111 8	120 11
Tinned Plates ..	cwt.	73 0	36 7	Rock .. ..	"	283 4	250 0
Quicksilver ..	lb.	7 11	6 1	Mustard .. ..	doz. 1 lb.		
				tins	48 3½	44 8	
<b>GROUP II. TEXTILES</b>				lb.	1 4	1 3½	
<b>LEATHER, &amp;c.</b>				Blue .. ..	"	1 1½	1 1
Jute Goods—				Matches .. ..	gross	6 10½	6 1½
Branbags .. ..	doz.	13 2	6 7	Candles .. ..	lb.		0 9½
Cornsnacks ..	"	14 7	8 5	Kerosene .. ..	gallon	2 6½	2 7
Woolpacks ..	each	6 5	3 11	Tobacco .. ..	lb.	7 6½	8 0
Leather—							
Light Crop ..	lb.	2 9	1 5	<b>GROUP VI. MEAT</b>			
Waxed Kip ..	"	3 3	2 1	Beef .. ..	100 lb.	65 11	38 2
Waxed Split ..	"	1 9	1 4	Mutton .. ..	lb.	0 7½	0 5
Cotton—Raw ..	"	1 9½	0 9½	Lamb .. ..	"	0 8½	0 6½
Wool .. ..	"	1 4½	0 11½	Veal .. ..	"	0 5½	0 4½
Twine, Reaper ..	"	*	*	Pork .. ..	"	0 11½	0 11½
and Binder ..	"	*	*				
Tallow .. ..	ton	1333 3	610 10	<b>GROUP VII.</b>			
<b>GROUP III. AGRICULTURAL PRODUCE</b>				<b>BUILDING</b>			
Wheat .. ..	bushel	7 6½	8 11	<b>MATERIAL</b>			
Pfour .. ..	ton	335 1½	401 0	Timber, Flooring			
Bran .. ..	"	170 7	168 0	6 x 1½ .. ..	100 ft. lb.	34 0	30 1
Pollard .. ..	"	170 6	168 2	6 x 2 .. ..	"	30 4	25 3
Oats .. ..	bushel	4 10½	2 7½	6 x 3 .. ..	"	27 4	22 4
Oatmeal .. ..	ton	670 10	425 10	6 x 4 .. ..	"	19 3	18 0
Barley—English	bushel	7 3½	4 5	Weatherboards	"	21 1	16 10
Cape .. ..	"	6 2½	3 5	Oregon .. ..	1000 ft. ep	467 11	327 3
Maize .. ..	"	7 11½	4 9	Shelving .. ..	"	951 8	893 0
Hay .. ..	ton	260 11	182 6	Cement .. ..	cask	27 6	42 0
Straw .. ..	"	94 9	59 1	White Lead .. ..	ton	1750 0	1662 0
Peas .. ..	bushel	10 2½	8 3	Slates .. ..	1000	633 4	*
Potatoes .. ..	ton	191 0	95 3				
Malt .. ..	bushel	8 7	7 1	<b>GROUP VIII.</b>			
Chaff .. ..	ton	180 0½	91 10	<b>CHEMICALS—</b>			
Onions .. ..	"	284 3	71 7	Cream of Tartar	lb.	3 2	1 11
<b>GROUP IV. DAIRY</b>				Carbonate of			
<b>PRODUCE—</b>				Soda .. ..	ton	418 9	379 2
Ham .. ..	lb.	1 11½	1 16	Saltpetre .. ..	"	1175 0	976 8
Bacon .. ..	"	1 7½	1 6½	Sulphur .. ..	"	892 4	369 4
Cheese .. ..	"	1 3½	1 4	Caustic Soda .. ..	"	760 0	655 10
Butter .. ..	"	2 1½	1 10	Potassium			
Lard .. ..	"	1 5½	0 11	Cyanide .. ..	lb.	1 6	1 5½
Eggs .. ..	doz.	1 8	1 6	Alum .. ..	ton	653 4	817 6
Honey .. ..	lb.	0 8	0 8				
Beeswax .. ..	"	2 0	1 11				
Condensed Milk	doz. tins	11 4½	12 4				

\* Not available.

NOTE.—Many of these prices are the average, not of all classes of commodities, but only of certain brands which have been on the market for a great number of years, and which were adopted for the purpose of computing index-numbers shewing the general fluctuations in prices from year to year.

APPENDIX IV.

Minimum Rates of Wage for Adult Male Workers in the Main Occupations in the Capital Town of each State for a Full Week's Work, at 31st December, 1921.

NOTE.—Ruling or predominant rates of wage are distinguished from Award, Determination or Industrial Agreement rates of wage by an asterisk (\*). Except where otherwise specified by a numerical prefix in small type, the hours of labour constituting a full week's work are forty-eight. Award, Determination or Agreement Rates are quoted from the latest Awards, Determinations, or Agreements which were in force at the 31st December, 1921. Where two or more Award, Determination or Agreement Rates are quoted, the reason for such is that different rates of wage have been fixed for various classes or grades of work. It will be seen that in certain cases of this nature the wages are shown in the form, say, 75s. to 80s., indicating that in addition to the two rates specified, there are also certain intermediate rates in force. In other cases the rates are shown in the form 75s. and 80s., indicating that there are only two minimum or standard rates in force for different classes or grades of work, and that there are, of course, no intermediate minimum or standard rates.

GROUP I.—WOOD, FURNITURE, SAW MILL AND TIMBER YARD.

Industry and Occupation.	Sydney.		Melbourne.		Brisbane.		Adelaide.		Perth.		Hobart.	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
<b>Coopering.</b>												
Coopers .. .. .	£	10 0	£	10 0	£	11 0 0	11 0 0	£	11 4 0	£	11 0 0	
<b>Furniture and Bedding.</b>												
Bedding Makers ..	£	9 7 2	9 6 6	£	10 10	8 4 0	10 1 0	8 7 6				
Boult's Carver Operators	£	10 7 0	10 5 0	£	10 7 3	9 2 0	10 5 0	9 7 0				
Cabinetmakers ..	£	10 1 9	10 1 6	£	10 7 3	9 2 0	10 1 0	9 3 6				
Carpet Cutters ..	£	11 0 0	10 7 6	£	11 0 0	..	..	9 3 6				
" Layers .. ..	£	10 1 0	10 1 6	£	10 5 0	..	8 5 0	9 3 6				
" Planners .. ..	£	10 1 0	10 7 6	£	10 1 0	9 2 0	8 5 0	9 3 6				
Chairmakers .. ..	£	10 1 9	10 1 6	£	10 7 3	9 2 0	10 1 0	9 3 6				
Drape Cutters .. ..	£	11 0 0	10 1 6	£	11 0 0	..	..	9 3 6				
French Polishers ..	£	10 1 9	10 1 6	£	10 7 3	9 2 0	9 8 0	9 3 6				
Upholsterers .. ..	£	10 1 9	10 1 6	£	10 7 3	9 2 0	9 8 0	9 3 6				
Wood Carvers .. ..	£	10 1 9	10 1 6	£	10 7 3	9 2 0	10 5 0	9 3 6				
" Machinists ..	£	10 1 9	9 8 0	£	10 7 3	9 2 0	9 8/ & 10 5/	90/ & 97/				
" Turners .. ..	£	10 1 9	10 1 6	£	10 7 3	9 2 0	10 1 0	9 3 6				
<b>Matress Making—Wire.†</b>												
Finishers .. .. .	£	8 9 6	9 5 6	£	10 10	8 5/6 to 9 6/	..	8 7 6				
Makers .. .. .	£	8 9 6	9 5 6	£	10 10	8 5/6 to 9 6/	9 8 0	8 7 6				
Varnishers .. .. .	£	8 9 6	9 5 6	£	10 10	8 0 6	..	8 7 6				
<b>Organ Building.</b>												
Journeyman .. ..	£	10 9 6	£ 80/ & 100/	£	10 2 6	£ 90 0*	..	..				
<b>Overmantels and Mantelpiece</b>												
Journeyman .. ..	£	10 1 9	10 1 6	£	10 7 3	8 6 6	10 1 0	9 3 6				

Various numbers of hours constituting a full week's work.

(1) 18 hours. (1a) 15 hours. (1b) 16½ hours. (1c) 28 hours. (2) 30 hours. (3) 33 hours. (3a) 36 hours. (4) 36 hours. (4a) 41½ hours. (4b) 40 hours. (4c) 41 hours. (5) 42 hours. (5a) 43 hours. (5b) 43½ hours. (5c) 43¾ hours. (6) 44 hours. (7) 44½ hours. (8) 46 hours. (8a) 45½ hours. (9) 45½ hours. (10) 46 hours. (10a) 46½ hours. (11) 46½ hours. (11a) 46¾ hours. (12) 47 hours. (12a) 47½ hours. (12b) 47½ hours. (13) 47½ hours. (13a) 48 hours. (14) 49 hours. (15) 49½ hours. (16) 49½ hours. (17) 50 hours. (18) 51 hours. (18a) 51½ hours. (19) 52 hours. (20) 52½ hours. (21) 52½ hours. (22) 53 hours. (23) 53½ hours. (24) 53½ hours. (25) 54 hours. (26) 54½ hours. (26a) 54½ hours. (27) 55 hours. (27a) 55½ hours. (27b) 55½ hours. (28) 56 hours. (28a) 56½ hours. (29) 56½ hours. (30) 57 hours. (31) 58 hours. (32) 59 hours. (33) 60 hours. (33a) 60 hours. (34) 63 hours. (35) 65 hours. (35a) 66 hours. (36) 70 hours (37) 72 hours. (38) 77 hours. (38a) 88 hours per fortnight. (38b) 86 hours per fortnight. (38c) 84 hours. (39) 7 nights. (39a) 96 hours per fortnight. (39b) 98 hours per fortnight. (39c) 112 hours per fortnight. (39d) 114 hours per fortnight. (40) 116 hours per fortnight. (40a) 120 hours per fortnight. (41) 136 hours per fortnight. (42) 144 hours per fortnight. (42a) 156 hours per fortnight. (43) 50 hours (summer), 46 hours (winter). (43a) 50 hours (summer), 48 hours (winter). (44) 52 hours (summer), 45 hours (winter). (44a) 52 hours (day), 48 hours (night). (45) 54 hours (summer), 48 hours (winter). (46) 54½ hours (summer), 52½ hours (winter). (47) 55 hours (summer), 46 hours (winter). (47a) 55 hours (summer), 50 hours (winter). (47b) 55 hours (summer), 52 hours (winter). (48) 55 hours (summer), 54 hours (winter). (48a) 56 hours (summer), 44 hours (winter). (48b) 55½ hours (summer), 54½ hours (winter). (49) 56 hours (summer), 48 hours (winter). (49a) 56 hours (summer), 52 hours (winter). (49b) 56 hours (summer), 53 hours (winter). (50) 57 hours (summer), 44 hours (winter). (50a) 57 hours (summer), 48 hours (winter). (50b) 57 hours (summer), 52½ hours (winter). (51) 58 hours (summer), 46 hours (winter). (52) 58 hours (summer), 50 hours (winter). (53) 58 hours (summer), 56 hours (winter). (54) 59 hours (summer), 58 hours (winter). (55) 60 hours (summer), 56 hours (winter). (56) 60 hours (summer), 58 hours (winter). (57) 84 hours and 72 hours alternate weeks. (58) 48 hours, 51 hours, 54 hours (four months each in each year). (59) 56 hours and 59 hours within certain radius. (60) 56 hours and 60 hours within certain radius. (61) 58 hours (summer), 54 hours (winter). (62) 176 hours per month. (63) 200 hours per month. (64) 48 hours (summer), 46 hours (winter).

† Sydney rates from 27th January, 1922. † 44 and 48 hours per week.

GROUP I.—WOOD, FURNITURE, SAWMILL AND TIMBER YARD.—continued.

Industry and Occupation.	Sydney.		Melbourne.		Brisbane.		Adelaide.		Perth.		Hobart.	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
<b>Piano Making.</b>												
Cabinet Makers ..	£104	0	107	6	£102	6	1292/1000*	..	..	..	..	..
Framemakers—Iron ..	£101	6	89	6	..	..	..	..	..	..	..	..
"    Wood ..	£101	6	98/ & 104/6	..	..	..	..	..	..	..	..	..
French Polishers ..	£104	0	101	6	£102	6	†92/6-100*	..	..	..	..	..
Veneers ..	£104	0	89	6	£102	6	..	..	..	..	..	..
Wood Carvers ..	£104	0	98/ & 104/6	..	..	..	..	..	..	..	..	..
"    Turners ..	£104	0	107	6	..	..	..	..	..	..	..	..
<b>Picture Framing.</b>												
Compo. Workers ..	£98	0	88	0	£98	0	..	..	..	..	..	..
Filters Up ..	£98	0	88	0	£98	0	..	..	..	..	..	..
General Hands ..	£98	0	86	0	£98	0	65/ to 85/*	90	0	..	66	0*
Gilders ..	£98	0	93	0	£98	0	65/ to 85/*	..	..	..	..	..
Joiners ..	£98	0	93	0	£98	0	65/ to 85/*	..	..	..	..	..
Mount Cutters ..	£98	0	93	0	£98	0	75/ to 100/*	..	..	..	..	..
Sawyers—Band or Jig ..	£98	0	92/ & 98/	..	£98	0	75/ to 87/*	..	..	..	..	..
<b>Saw Milling &amp; Timber Yards.</b>												
Box and Case Makers ..	£98	0	£92	0	£93	6	£91	0	87	0	£94	0
Labourers ..	£92	0	£82	0	£92	7	£81	0	81	6	£84	0
<b>Machinists—</b>												
Box Printing ..	£95	0	£88	0	£93	6	£87	0	..	..	£91	0
Boult Carver ..	£107	0	£102	0	£99	0	£101	0	..	..	£104	0
Buzzer or Jointer ..	£101	0	£96	0	£94	5	£95	0	87	6	£98	0
General Joiner ..	£107	0	£99	0	£92	7	£98	0	99	6	£101	0
Morticing or Boring ..	£95	0	£89	0	£93	6	£88	0	87	6	£91	0
Moulding ..	£100	0	£96	0	£102	8	£95	0	87/6 & 93/6	..	£102	0
"    own Grinder ..	£107	0	£101	0	..	..	£100	0	..	..	£105	0
Nailing ..	£96	0	£92	0	£98	0	£91	0	90	6	£91	0
Planing ..	£104	0	£96	0	£93	1	£95	0	99	6	£98	0
Sandpapering ..	£95	0	£90	0	£92	7	£89	0	87/6 & 91/	..	£92	0
Shaping ..	£107	0	£102	0	£111	10	£101	0	102	6	£104	0
Tenoning ..	£101	0	£98	0	£98	1	£95	0	87	6	£98	0
Ordermen ..	£98	0	£93	0	£95	4	£92	0	93	6	£96	0
Fullers or Tailors Out ..	£92	0	£82/ & 87/	..	£84/5-95/4	..	£81/ & 86/	..	84	6	£84/ to 99/	..
Saw Doctors ..	£116	0	£105/ to 118/	..	£108	2	£107/ to 117/	..	99	6	£108/ to 132/	..
"    Sharpeners ..	£104	0	£96	0	£93	11	£95	0	99	6	£99	0
<b>Sawyers—</b>												
Band or Jig ..	£104/ & 100/	..	£93/ & 99/	..	£101	9	£92/ & 98/	..	87/6 to 93/6	..	£95/ to 101/	..
Circular ..	£99/ to 104/	..	£92/ & 96/	..	£97	9	£91/ & 95/	..	87/6 to 93/6	..	£94/ to 102/	..
Gang Frame ..	£96	0	£93/ & 96/	..	£95	4	£92/ & 95/	..	90	6	£98	0
Recut Band ..	£96/ to 104/	..	£93/ to 100/	..	£99	0	£92/ & 98/	..	90	6	£102	0
Stackers .. per hour	2	7½	2	0	2	5½	2	6	1	9½	1	10½
Tallymen ..	£98	0	£93	0	£95	4	£92	0	87	6	£96	0
Wood Turners ..	£107	0	£98	0	£101	0	£98	0	102	6	£98	0
<b>Undertaking.</b>												
Coachmen ..	£92	0	£84	0	85/ & 92/6	..	82/ & 88/	..	90	0	..	..
Coffin Makers or Trimmers ..	101	6	89/ & 95/	..	87/6 & 92/6	..	87	6	90	0	80	0*
<b>Venetian Blind Making.</b>												
Journeymen ..	93/ & 97/	..	72	0*	£107	3	92	0	..	..	90	0

GROUP II.—ENGINEERING, METAL WORKS, ETC.

<b>Agricultural Implements.</b>												
Assemblers ..	£91	8	89	0	£85	6	81	0	£83	0	..	..
Blacksmiths ..	£101/6 & 105/5	..	99	0	..	..	90	0	£98	1	..	..
Bulldozermen ..	£90	0	95	0	..	..	87	0	£89	10	..	..
Carpenters ..	£84	6	98	0	..	..	90	0	£95	4	..	..
Drillers ..	£90	0	89	0	..	..	81	0	£84	4	..	..
Engine Drivers ..	£94/ to 100/	..	99/6 & 102/	..	..	..	84	0	..	..	..	..
Fitters ..	£93/6, 101/3 & 101/3	..	95/ & 98/	..	..	..	90	0	£95	4	..	..
Grinders ..	£90	0	92	0	..	..	70	0	..	..	..	..
Labourers—unskilled ..	£82	0	86	0	..	..	79	6	£78	10	..	..
Machinists—Iron ..	£90/ to 97/7½	..	92	0	..	..	87/ & 90/	..	£89	10	..	..
"    Wood ..	£90/ to 97/7½	..	95	0	..	..	84/ & 90/	..	..	..	..	..
Painters—Brush ..	£82	6	89	0	..	..	81	0	..	..	..	..
"    Scroll ..	£89	6	94	0	..	..	90	0	..	..	..	..
Patternmakers ..	£111	4½	105	0	..	..	97	0	£103	7	..	..

\* Ruling or predominant rates, see note at top of page 194. † 44 and 48 hours per week.

NOTE.—The numerical prefixes in small type refer to the fact that the number of working hours constituting a full week's work is other than 48. For reference to these prefixes see footnote to table on page 194.

## GROUP II.—ENGINEERING, METAL WORKS, ETC.—continued.

Industry and Occupation.	Sydney.		Melbourne		Brisbane.		Adelaide.		Perth.		Hobart.	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
<b>Agricultural Implements—cont.</b>												
Sheet Iron Workers ..	80	0	98	0	..	..	90	0	..	..	..	..
Storemen ..	88	0	86	0	85	6	79	6	92	7	..	..
Strikers ..	82	6	89	0	..	..	81	0	81	7	..	..
Turners ..	101	3½	96	0	..	..	90	0	95	4	..	..
Wheelwrights ..	83	0	98	0	..	..	90	0	..	..	..	..
<b>Bedstead Making—Metallic.†</b>												
Blacksmiths ..	93 & 90/		92	0	95	4	86	6	..	..	..	..
Chillfilters—Modellers ..	94	0	102	0	99	0	96	0	..	..	..	..
Other ..	94	0	95	0	80/2 & 91/8		80	0	..	..	..	..
Chippers ..	80	0	90	0	88	0	81	0	..	..	..	..
Cutters, etc. ..	89	0	90	0	88	0	81	6	..	..	..	..
Electroplaters ..	94	0	103	0	97	0	97	6	..	..	..	..
Fitters Up ..	90	0	92/ & 95/		83	11	84	6	..	..	..	..
Foundry Hands ..	89	0	93	0	88	0	80	6	..	..	..	..
Frame Setters ..	92	0	93	0	90	9	87	6	..	..	..	..
Furnacemen ..	89 & 94/		93	0	91	8	80	6	..	..	..	..
Japanners ..	90	0	92	0	87	6½	80/6 & 83/6		..	..	..	..
Lacquers ..	93	0	90	0	87	6½	81	6	..	..	..	..
Mounters ..	90	0	93	0	87	6½	82/6 & 84/6		..	..	..	..
Polishers ..	91	0	89	0	78	10	80	6	..	..	..	..
<b>Boiler Making.</b>												
Journeyman ..	107	8½	110	0	106	4	111	0	99	0	120	0
Railwayment ..	110	5½	110	0	104	6	102	0*	115	9	110	0
<b>Brass Working.</b>												
Coremakers ..	103/7 & 107/8½		93	0	100	4	85	6	90	0	108	0
Dressers ..	90	0	84	0	87	1	79	6	84	6	90	0
Finishers ..	99/5½ & 107/8½		101	6	106	4	90	6	104	0	102/ to 120/	
Furnacemen ..	93/11½ to 96/		96	0	92/7 & 96/3		85	6	95	0	90	0
Moulders ..	101/7/ & 107/8½		101	6	102/8 & 106/4		96	6	99	0	103	0
Polishers ..	99/5½ & 107/8½		92	0	106	4	85	6	..	..	88	6
<b>Cycles and Motors.</b>												
Assemblers ..	89	10	88/ & 93/		106/4 & 110/70 to 106/		111	5	70	0	70	0
Cleaners ..	85	3	..	..	85	3	..	..	60	0	60	0
Filers ..	87	1	88	0	85	3	..	..	111	5	60	0
Fitters ..	91	8	93	0	106/4 & 110/4		102 to 106		111	5	80	0
Frame Builders ..	81/7 & 91/8		93/ & 95/6		106/4 & 110/4		80 to 89/6*		..	..	70	0
Repairers ..	91	8	93/ & 95/6		109/4 & 110/4		75 to 109/		..	..	70	0
Turners—Cycle ..	91	8	..	..	..	..	100	0	111	5	80	0
Motor ..	91	8	104	0	..	..	106	0	..	..	80	0
Wheel Builders ..	87	1	88	0	106/4 & 110/4		..	..	..	..	70	0
<b>Electrical Installation.</b>												
Armature Winders ..	108	6	108	0	110	11	102	0	104	0	102	0
Cable Joiners ..	108	6	116	6	108	2	102	0	..	..	96	0
Fitters ..	108	6	108	0	110	11	102	0	104	0	102	0
Linesmen ..	100	6	108	0	108	2	93	0	92	0	81/ & 90/	
Mechanics ..	100	6	108	0	108	2	99	0	104	0	94	0
Patrolmen ..	..	..	89	6	89	10	99	0	..	..	78	0
Wireman ..	100	6	108	0	108	2	98	0	95	0	90	0
Assistant ..	..	..	89	6	87	1	..	..	..	..	78	0
Other Adults ..	..	..	89	6	87	1	79	0	80	0	78	0
<b>Electrical Supply.</b>												
Armature Winders ..	108	6	115	0	110	11	102	0	104	0	111	0
Cable Joiners ..	108	6	106	0	108	2	102	0	..	..	94	6
Carboner, Arc Lamp Attend.	6	88	6	94	0	92	7	87	0	..	88/6 & 94/6	
Instrument Makers ..	108	6	106	0	110	11	99	0	104	0	111	0
Linesmen ..	100	6	103	6	108	2	93	0	92	0	85/6 & 94/6	
Meter Fixers ..	100	6	94	0	..	..	87	0	..	..	88	6
Testers ..	100	6	102	6	108	2	93	0	..	..	94	6
Patrolmen—Night ..	..	..	106	0	89	10	99	0	..	..	85	6
Shift Electricians ..	108	6	115	0	114	7	..	..	..	..	130	0
Sub-Station Attendants ..	..	..	107/6 & 115/		..	..	..	..	..	..	100	6
Switchboard Attendants ..	..	..	107/6 & 115/		87	1	87	0	..	..	85	6
Switchmen ..	..	..	90	0	..	..	93	0	..	..	..	..
Other Adults ..	..	..	88	0	87	1	79	0	..	..	85	6

\* Ruling or predominant rates, see note at top of page 194. † Sydney rates from 27th January, 1922. ‡ Melbourne rates from 3rd January, 1922.

NOTE.—The numerical prefixes in small type refer to the fact that the number of working hours constituting a full week's work is other than 48. For reference to these prefixes see footnote to table on page 194.

GROUP II.—ENGINEERING, METAL WORKS, ETC.—continued.

Industry and Occupation.	Sydney.		Melbourne.		Brisbane.		Adelaide.		Perth.		Hobart.	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
<b>Electrical Trades.</b>												
Fitters .. .. .	£108	6	108	0	£110	11	102	0	104	0	102	0
Mechanics.. .. .	£100	6	108	0	£108	2	99	0	104	0	94	0
Wiremen .. .. .	£100	6	108	0	£108	2	93	0	95	0	90	0
<b>Electroplating.</b>												
Makers Up .. .. .	900	6	86	0	..	..	100/ to 110/*					
Platers .. .. .	996	6	110	0	997	0	96	6	992	7	80	0
Polishers .. .. .	6/0/6 & 92/6		96	0	900/ & 97/		85	0	..		..	
<b>Engineering.</b>												
Blacksmiths .. .. .	£126	5	£122	10	£110	0	£120	0	£111	5	£125	9
Bolt and Nut Machinists .. .. .	£107	6	£104	5	..	..	£102	0	994	9	£106	10
Borers and Slotters .. .. .	£126	5	£122	10	999	0	£120	0	£111	5	£125	9
Brassfinishers .. .. .	£126	5	£122	10	£106	4	£120	0	£111	5	£125	9
Coppersmiths .. .. .	£126	5	£122	10	£110	0	£120	0	£111	5	£125	9
Drillers—Radial .. .. .	£126	5	£122	10	991	8	£120	0	£111	5	£125	9
Other .. .. .	£107	6	£104	5	991	8	£102	0	994	9	£106	10
Drophammer Smiths .. .. .	£126	5	£122	10	£106	4	£120	0	£111	5	£125	9
Fitters .. .. .	£126	5	£122	10	£106	4	£120	0	£111	5	£125	9
Lappers and Grinders .. .. .	£113/9 & 196/5		£110/7 & 122/10		£106	4	£108/£120/ 111/5		£109/3 & 111/5		£113/2 & 195/9	
Millers—Universal .. .. .	£126	5	£122	10	..	..	£120	0	£111	5	£125	9
Other .. .. .	£126	5	£122	10	£106	4	£120	0	£111	5	£125	9
Oilversmiths .. .. .	£126	5	£122	10	£106	4	£120	0	£111	5	£125	9
Pattern Makers .. .. .	£135	11	£132	1	£111	10	£129	0	£119	9	£135	2
Planers—Rail & Plate Edge .. .. .	£113	9	£110	7	991	8	£108	0	£100	3	£113	2
Other .. .. .	£126	5	£122	10	999	0	£120	0	£111	5	£125	9
Snappers .. .. .	£126	5	£122	10	990	0	£120	0	£111	5	£125	9
Springsmiths .. .. .	£126	5	£122	10	..	..	£120	0	£111	5	£125	9
Turners .. .. .	£126	5	£122	10	£106	4	£120	0	£111	5	£125	9
<b>Ferrying.</b>												
Firemen .. .. .	£105	0	105	0	990	0	105	0	72	0*	..	
Floormen .. .. .	£100	0	100	0	990	0	100	0	60/ to 72/*		..	
Shoemsmiths .. .. .	£105	0	105	0	990	0	105	0	72	0*	..	
<b>Ironworking—Assistants.</b>												
Boilermakers' Helpers .. .. .	988	0	91	0	987	1	88	0	84	6	88	6
Labourers .. .. .	985	0	86	0	987	1	82	6	70	0	84	0
Engineers' Labourers .. .. .	985	0	84	0	988	5	82	0	79/ & 84/6		188/6 & 94/3	
Furnacemen's Assistants .. .. .	988	0	91	0	988	5	85	6	79/ & 84/6		88	6
Moulders' Labourers .. .. .	985	0	86/ & 88/		988	5	82	0	84	6	88	6
Strikers † .. .. .	988/ & 90/		91	0	987	1	88	0	84	6	188/6 & 94/3	
<b>Moulding—Iron.</b>												
Coremakers—Machine .. .. .	£107	8½	95	0	£106	4	106	6	90	0	120	0
Other .. .. .	£107	8½	103/ & 110/		£106	4	106	6	90	0	120	0
Dressers and Fottlers .. .. .	990	0	90	0	987	1	85	6	84	6	90	6
Furnacemen .. .. .	998/114/ to 995/		94	0	992/7 & 96/3		85	6	95	0	90	0
Moulders—Machine .. .. .	£103	7	96	0	£102	8	93	0	90	0	120	0
Other .. .. .	£107	8½	103/ & 110/		£106	4	93/ & 106/6		90	0	120	0
<b>Moulding—Piano Frames.</b>												
Moulders .. .. .	959/9 & 100/10		103	0	£102/8 & 106/4		..		..		..	
<b>Moulding Pipes—Bank.</b>												
Casters and Finishers .. .. .	988	0	86	0	991	8	96	0*	..		..	
Coremakers .. .. .	988	0	103/ & 110/		984	4	98	0*	..		..	
Footmen—4-in. and under .. .. .	996	0	95	0	993	6	96	0*	989	10	..	
5 and 6-ins. .. .. .	996	0	99	0	993	6	96	0*	995	4	120	0
Headmen—4-in. and under .. .. .	£102	0	103	0	£100	10	102	0*	995	4	..	
5 and 6-ins. .. .. .	£104	10	110	0	£100	10	102	0*	£100	10	120	0
<b>Moulding Pipes—Machine.</b>												
Coremakers—Faucet .. .. .	988	0	103/ & 110/		984	4	..		..		..	
Spigot .. .. .	988	0	95/ & 99/		984	4	..		..		..	
Finishers and Casters .. .. .	988	0	103/ & 110/		991	8	..		..		..	

\* Ruling or predominant rates, see note at top of page 194. † Melbourne rates from 3rd January, 1922. ‡ 44 and 48 hours.

NOTE.—The numerical prefixes in small type refer to the fact that the number of working hours constituting a full week's work is other than 48. For reference to these prefixes see footnote to table on page 194.

## GROUP II.—ENGINEERING, METAL WORKS, ETC.—continued.

Industry and Occupation.	Sydney.		Melbourne.		Brisbane.		Adelaide.		Perth.		Hobart	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
<b>Moulding Pipes—Vertical.</b>												
Casters .. .. .	91	0	92	0	91	8	..	..	93	6	120	0
Coremakers .. .. .	91	0	92	0	84	4	96	0*	87/6 & 93/6	..	120	0
Corers .. .. .	91	0	92	0	91	8	..	..	80	0	..	..
Rammers .. .. .	91	0	92	0	86	2	96	0*	93	6	120	0
<b>Moulding—Steel.</b>												
Coremakers .. .. .	107	8½	94 to 108/	..	..	..	100	0	99	0	120	0
Moulders .. .. .	107	8½	94 to 108/	..	102/8 & 106/4	..	93/ & 106/6	..	99	0	120	0
<b>Moulding—Stove.</b>												
Moulders .. .. .	95/9½ & 100/10	..	103	0	90	0	91	0	96	0	..	..
<b>Ovenmaking.</b>												
Blacksmiths .. .. .	93	1½	91	0	..	..	89	6	111	5	..	..
Grinders and Polishers ..	92/1½ & 93/1½	..	93	0	78	10	84	6	80	2	..	..
Ovenmakers .. .. .	95/9½ & 101/9	..	95	0	90	0	80/6 & 94/6	..	92	0	..	..
<b>Sheet Metal Working.</b>												
Canister Makers .. .. .	82	6	87/ & 94/	..	95	4	88	6	92/ & 98/	..	96/ & 105/	..
<b>Japanners—</b>												
Coating or Brushwork	100	C*	91	0	97	2	82	0	..	..	..	..
Grainers, Liners, etc.	105	0*	92	0	97	2	83	6	..	..	..	..
Ornamental .. .. .	105	0*	98	0	97	2	92	6	..	..	..	..
Machinists .. .. .	82/6 & 88/6	..	94	0	97	2	80/6 & 88/6	..	92/ & 98/	..	..	..
Solderers .. .. .	82/6 & 86/6	..	91/ & 94/	..	97	2	80	6	92/ & 98/	..	..	..
Tinsmiths .. .. .	90	6	98/ & 102/	..	97	2	92/6 & 96/0	..	92/ & 98/	..	90	0
<b>Wireworking—Barbed Wire.†</b>												
Toolsharpenor or Machinist	93	1½	94	0	..	..	79/6 & 81/	..	..	..	..	..
<b>Galvanising†</b>												
Galvanisers .. .. .	93	0½	104	0	110	0	92	6	..	..	..	..
Picklers .. .. .	88	5½	98	0	93	6	83	6	..	..	..	..
Assistant .. .. .	82	0½	92	0	..	..	..	..	..	..	..	..
<b>Nailmaking—†</b>												
Case Wiremen .. .. .	82	0½	80	0	..	..	79	6	..	..	..	..
Labourers .. .. .	82	0½	80	0	..	..	79	6	..	..	..	..
Setters Up .. .. .	100	4½	97	0	..	..	79/6 to 87/	..	..	..	..	..
Storemen .. .. .	89	4½	92	0	..	..	79	6	..	..	..	..
Toolmakers .. .. .	100	4½	104	0	..	..	79	6	..	..	..	..
<b>Wire Netting Working—†</b>												
<b>Weavers—</b>												
Hand-Loom .. .. .	93	0½	86	0	..	..	..	..	..	..	..	..
Power-Loom .. .. .	93	0½	86	0	..	..	..	..	..	..	..	..
Strikers .. .. .	88/ & 90/	..	93	0	..	..	..	..	..	..	..	..
<b>Wire Working—</b>												
Journeyman .. .. .	95	0	94	0	..	..	84	0	90	0*	90 to 105/*	..

## GROUP III.—FOOD, DRINK, TOBACCO, ETC.

<b>Aerated Waters and Cordials.</b>												
Bottlers .. .. .	92	6	82	6	85	0	82	6	85	0	75	0
Bottlewashers .. .. .	90	6	80	0	85	0	82	6	80	0	75	0
<b>Drivers—</b>												
Motor .. .. .	94/6 & 97/6	..	87/ to 95/	..	88/ to 96/	..	93/ & 97/	..	90/0 & 94/6	..	93/ to 101/	..
One Horse .. .. .	90	6	88	0	86	0	88	0	90	6	88	0
Two Horses .. .. .	93	0	93	0	91	0	93	0	90	6	93	0
Grooms or Stablemen ..	90	6	87	0	85	0	87	0	87	0	87	0
Loaders .. .. .	90	6	80	0	85	0	82	6	80	0	75	0
Packers .. .. .	90	6	80	0	85	0	82	6	85	0	75	0
Wipers .. .. .	90	6	80	0	80	0	82	6	85	0	75	0
<b>Baking—Bread.</b>												
Board Hands .. .. .	100	6	120	0	103/ & 105/6	..	93	0	96	0	93	6
Carters—One Horse ..	94	0	100	0	89	0	85	0	88	0	88	0
Two Horses .. .. .	94	0	105	0	92	0	85	0	93	0	93	0
Doughmen .. .. .	103/ & 105/6	..	120	0	110	6	93	0	100	0	93	6
Forehands .. .. .	105/6 & 110/6	..	128	0	110/6 & 115/6	..	93	0	97/6 to 120/	..	100	0
Ovenmen .. .. .	105	6	120	0	105	6	93	0	100	0	93	6
Singlehands .. .. .	105	6	128	0	110	6	93	0	102	6	95	0

\* Ruling or predominant rates, see note at top of page 194. † Rates for Sydney are taken from awards covering employees of Lysaght Bros. & Co. Ltd.

NOTE.—The numerical prefixes in small type refer to the fact that the number of working hours constituting a full week's work is other than 48. For reference to these prefixes see footnote to table on page 194.

GROUP III.—FOOD, DRINK, TOBACCO, ETC.—continued.

Industry and Occupation.	Sydney.		Melbourne.		Brisbane.		Adelaide.		Perth.		Hobart.	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
<b>Baking—Biscuits and Cakes.†</b>												
Adult Males .. .. .	838	0	84	0	181	0	70	0	84	0	80	0
Bakers .. .. .	899	6	94	0	188	6	84	6	95	0	87	6
Brakemen .. .. .	892	0	87	0	181	0	82	6			82	6
Mixers .. .. .	892	0	94	0	188	6	82	6	95	0	93	6
Oven Firemen .. .. .	898	6	94	0	181	0	82	6			87	6
Storemen .. .. .	897	0	84	0	185	0	79	6	84	0	80	0
<b>Brewing.</b>												
Adult Males .. .. .	890	6	888	0	888	0	890	0	92	6	75	6
Bottle Packers .. .. .	890	0	888	0	888	0	890	0	92	6	75	6
Bottles and Washers .. .. .	890	6	888	0	888	0	890	0	92	6	75	6
Cellarman .. .. .	893	6	891	0	893	0	896	0	92	6	78	6
Drivers—												
One Horse .. .. .	90	6	88	0	88	0	890	0	92	6	88	0
Two Horses .. .. .	93	6	93	0	93	0	893	0	92	6	93	0
Motor, under 3 tons .. .. .	99	6	93/ & 97/		88/ to 96/		896	0			93/ & 97/	
" 3 tons & over .. .. .	99	6	101	0	101/ & 106		899	0	100/ & 102/6		101	0
Engine Drivers .. .. .	103/6 & 105/6		107	9	85/ to 124/		811	0	110	6	88/6 to 94/6	
Firemen .. .. .	100	6	898	0	895	0	8105	0	95	6	84/6 & 85/6	
Greasers and Trimmers .. .. .	893	0	891	3	891/ & 92/		899	0	95	6	79/6 & 81/	
Malt Hands .. .. .	892	6	888	0	888	0	890	0	92	6	75	6
Stabblers and Grooms .. .. .	90	6	87	0	85	0	893	0	92	6	87	0
Towermen .. .. .	892	6	888	0	888	0	893	0	92	6	75	6
<b>Butchering—Carcase.</b>												
Carters—One Horse .. .. .	96	0	91	0	880	0			85	0	88	0
Two Horses .. .. .	103	6	91	0	889	0			85	0	93	0
Chilling Room Hands .. .. .	110	0			895	0			830	0		
Labourers—Beef .. .. .	105	0	1002	0	885	0	85	0	885	0	78	0
Mutton .. .. .	90	0	1002	0	885	0	85	0	880	0	78	0
Scalders .. .. .	110	0	96	0	895	0	99	0	885/ & 107/8		78	0
Staghterment—Beef .. .. .	145	0	10120	0	8105	0	114	0	8107	6	105	0
Mutton .. .. .	†		10120	0	8105	0	8114	0	8107	6	105	0
<b>Butchering—Retail.</b>												
Carters—												
Cash Cutting .. .. .	107	0	98	0	1005	0	94	6	90	0	80	0
One Horse .. .. .	89	6	91	0	1086	0	88	0	80	0		
Two Horses .. .. .	89	6	91	0	1089	0	93	0	80	0		
General Hands .. .. .	80	6	98	0	1095	0	94	6	90	0	80	0
Salters .. .. .	107	0	98	0	1095	0	94	6	90	0	80	0
Shopmen .. .. .	93/6 & 107/		98	0	1095	0	94	6	95	0	80	0
Smallgoodsmen .. .. .	107	0	98	0	1095	0	94	6	95	0	80	0
" Assistant .. .. .	99	6	98	0	1085	0	84	0	85	0	80	0
<b>Butter Making.</b>												
Buttermakers .. .. .	103	0	91	0	100	0	84	6			90	0
Cream Graders .. .. .	95	0	99	0	95	0					99/ & 100/	
Cream or Milk Testers .. .. .	90	0	94	0	95	0					90/ & 100/	
Machinists—												
Milk Drying, etc. .. .. .			80	0							80	0
Pasteurizer .. .. .	85	0	85	0							80	0
Separator, Weighing, etc. .. .. .	85	0	85	0							80	0
Storemen or Packers .. .. .	85	0	85	0	885	0	79	6			80	0
Other Adults .. .. .	85	0	84	0	85	0	79	6			80	0
<b>Cheesemaking.</b>												
Journeyman .. .. .			90	0	100	0					80	0
Other Adults .. .. .			84	0	85	0					80	0
<b>Cold Storage and Ice.</b>												
Carters—												
Motor .. .. .	896	0	93	0	88	0	93/ & 97/		93	0	803	0
One Horse .. .. .	88	0	to 101	6	to 96	0	848	0	897	0	to 101	0
Two Horses .. .. .	893	6	888	0	86	0			888	0	888	0
Chamber Hands .. .. .	894	0	893	0	91	0	893	0	893	0	893	0
Pullers and Stackers .. .. .	893	6	890	0	8123	6	79	6	87	6	75	0
" .. .. .	895	6					to 90	0*				
" .. .. .	87	6	809	0	8129	6	79/6 to 90/6*		87	0	82	0*

\* Rating or predominant rates, see note at top of page 194. † Sydney hours from first pay after 1st January, 1922. ‡ Piece-work rates. § Rates from Meat Export Award.

NOTE.—The numerical prefixes in small type refer to the fact that the number of working hours constituting a full week's work is other than 48. For reference to these prefixes see footnote to table on page 194.

GROUP III.—FOOD, DRINK, TOBACCO, ETC.—continued.

Industry and Occupation.	Sydney.		Melbourne.		Brisbane.		Adelaide.		Perth.		Hobart.	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
<b>Confectionery.</b> †												
Journeyman .. .. .	10102	0	96	6	87	6	84/6 & 88/6	100	0*	80	0*	
Labourers .. .. .	1085	0	86	0	77	0	79	6	80	0*		
Storemen—Head .. ..	10102	0	94	0	89	0	84	6	89	0*		
Other .. .. .	1085	0	89	0	to 111	6	79	6				
						84	0					
<b>Ham and Bacon Curing.</b>												
Casing Cleaners—Foreman	94/ & 100/		105	0	114	0						
Curers—First Hand ..	116	0	105	0	114	0	79	6	92	6		
Assistant .. .. .	101	0	92	6	97	0			85	0		
Cutters Up—First Hand	102	0	105	0	108	0	79	6	85	0		
Assistant .. .. .	94	6	97	6	99	0			77	6		
Ham Baggers .. .. .			90	6	102	0	79	6	80	0		
Lardmen .. .. .	89	6	87/6 & 97/6		102	0	79	6	85	0		
Rollers and Trimmers ..	94	6	97	6	95	9	70	6	80/ & 85/			
Scalders .. .. .	89	6	97	6	104	6	85	0	87	6		
Shavers .. .. .	89	6	97	6	93	0	79	6	80	0		
Slaughtermen .. .. .	†		105	0	114	0	85	0	92	6		
Assistant .. .. .			97	6	94	0	79	6	80	0		
Smallgoodsmen—												
First Hand .. .. .	102	0	105	0	114	0	79	6	92	6		
Assistant .. .. .	89	6	92	6	93	0			85	0		
Smokers—First Hand ..	94	6	97	6	108	0	79	6	80	0		
Assistant .. .. .	89	6	87	6	93	0			77	6		
Washers—First Hand ..	94	6			95	9	79	6	80	0		
Assistant .. .. .	89	6	87	6	93	0			77	6		
<b>Jam Making and Preserving.</b>												
Adult Males .. .. .	85	0	84	0	78	0	79	6	84	0	78	0
Solderers .. .. .	82/0 & 86	6	91/ & 94/		97	2	83/0 & 85/0		84	0	84	0
<b>Malting.</b>												
Maltsters .. .. .	90	6	88	0	85	0	96	0	92	6		
<b>Meat Packing.</b> §												
Cappers .. .. .	98	0	86/ & 94/		123	6						
Fillers and Podgers ..	88	0	87	0	108	0						
Gullotine Hands .. ..	87	0	86	0	114	0						
Jokermen .. .. .	98	0	96/ & 94/		116/6 & 120/							
Lacquers .. .. .	98	0	87	0	108/ & 114/							
Margarine Makers ..	82/ & 87/		92/ & 90/									
Packers .. .. .	88	0	87	0	108	0						
Seamers .. .. .	98	0	86/ & 94/		120	6						
<b>Milk Delivery.</b>												
Carters—One Horse ..	1997	0	28	0	87	6	88	0	1785	0	88	0
Two Horses .. .. .	1997	0	93	0	92	6	93	0			94	0
<b>Milling—Condiments.</b>												
Grinders .. .. .	93	6	90	0	85	0	90	0			78	0
Mixers or Blenders ..	86	6	90	6	85	0	90	0			78	0
Stone Dressers .. .. .	94	0	93	0	85	0	93	0			78	0
Other Adults .. .. .	86	6	87	6	86	0	87	6			73	0
<b>Milling—Flour.</b>												
Engine Drivers .. .. .	97/ to 106/		95/ & 98/		93/ to 109/		95/ & 98/		95/ & 98/		82/6 to 94/6	
Firemen .. .. .	91/ to 97/		92	0	91	0	92	0	92	0		
Millers—Head .. .. .	110	0	108	0	107	6	108	0	108	0	100	0
Shift .. .. .	101/ to 109/		98/ to 107/		99/ to 107/		98/ to 107/		98/ to 107/		90	0
Millwrights .. .. .	104	0	104	0	104	0	104	0	104	0	90	0
Packers .. .. .	87	6	91	0	87	6	91	0	91	0	80	6
Purifiers .. .. .	89	0	90	0	87	6	90	0	90	0	78	0
Silkmen .. .. .	89	0	90	0	87	6	90	0	90	0	78	0
Smuttermen .. .. .	87	6	91	0	89	6	91	0	91	0		
Storemen—Head .. ..	89/ & 93/		94	0	92	6	94	0	94	0	85	0
Topmen .. .. .	89	0	90	0	87	6	90	0	90	0	78	0
Truckers and others ..	87	6	86/ & 89/				86/ & 89/		88/ & 89/		78	0
Wheat Carriers per hour	2	6 1/2	2	3	2	4	2	3	2	3	2	3
<b>Milling—Oatmeal.</b>												
Kilnmen .. .. .	89	0	90	0	85	0	90	0			78/ & 80/	
Millers—Head .. .. .	99	6	96	0	89/ to 104/		96	0			100	0

\* Rating or predominant rates, see note at top of page 194. † Melbourne rates from 2nd January, 1922. ‡ Piece-work rates. § Brisbane rates taken from Meat Export Award. Sydney rates from 6th January, 1922.

NOTE.—The numerical prefixes in small type refer to the fact that the number of working hours constituting a full week's work is other than 48. For reference to these prefixes see footnote to table on page 194.

## GROUP III.—FOOD, DRINK, TOBACCO, ETC.—continued.

Industry and Occupation.	Sydney.		Melbourne.		Brisbane.		Adelaide.		Perth.		Hobart.	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
<b>Milling—Rice.</b>												
Dryingroom Hands .. ..	692	6	87	6	85	0	87	6	..	..	..	..
Millers—Head .. ..	699	6	98	0	89/ to 104/	0	96	0	..	..	..	..
Stonedressers .. ..	694	0	93	0	85	0	93	0	..	..	..	..
Other Adults .. ..	686	6	87	6	85	0	87	6	..	..	..	..
<b>Pastrycooking.†</b>												
Carters .. ..	88	0	88	0	80	0	185	0	88	0	88	0
Packers .. ..	683	0	84	0	85	0	..	..	..	..	80	0
Pastrycooks .. ..	698	0	107	0	6110	6	93	0	95/ & 102/6	..	93	6
„ Assistant .. ..	685	0	100	0	6103	0	..	..	..	..	80	0
<b>Poultryers.‡</b>												
Bench Hands—1st Rate ..	694	6	85	0	..	..	..	..	..	..	..	..
„ 2nd Rate .. ..	689	6	78/ & 83/	..	..	..	..	..	..	..	..	..
Foremen .. ..	6102	0	105	0	..	..	..	..	..	..	..	..
<b>Tea Packing.</b>												
Foremen .. ..	6105	0*	96	0	689/ to 104/	..	103	0	..	..	..	..
Headmen .. ..	695	0*	91	0	680/ to 104/	..	93	6	..	..	..	..
Other Adults .. ..	685	0*	85	0	85	0	79	6	..	..	..	..

## GROUP IV.—CLOTHING, HATS, BOOTS, ETC.

<b>Bootmaking.</b>												
Bootmakers .. ..	695	9	695	9	695	9	695	0	695	9‡	695	9
<b>Dyeing and Cleaning.</b>												
Clothes Cleaners .. ..	90/6 to 97/6											
Dyers—Black .. ..	6112	0	112	0	112	0	112	0	690	0*	112	0
„ Colour .. ..	6112	0	112	0	112	0	112	0	690	0*	112	0
Dye-house Labourers ..	687	6	87	6	87	6	87	6	680	0	87	6
<b>Hatmaking—Straw.‡</b>												
Bleachers .. ..	..	..	686	6	..	..	..	..	..	..	..	..
Blockers .. ..	695	0	696	6	687	0	630	0*	..	..	..	..
Foremen .. ..	695	0	6108	0	..	..	..	..	..	..	..	..
Stiffeners .. ..	695	0	696	6	687	0	680	0*	..	..	..	..
<b>Tailoring—Order.</b>												
Cutters .. ..	6110	0	6115	6	6115	6	6115	6	6110	0	6115	6
Pressers .. ..	6102	6	6102	6	6102	6	6102	6	6100	0	6102	6
Tailors .. ..	6102	6	6102	6	6102	6	6102	6	6100	0	6102	6
Trimmers .. ..	6100	0	6102	6	6102	6	6102	6	6100	0	6102	6
<b>Tailoring—Ready-made.</b>												
Brushers .. ..	690	6	690	6	690	6	690	6	..	..	690	6
Cutters .. ..	6100	0	6102	6	6102	6	6102	6	695	0	6102	6
Folders .. ..	690	6	690	6	690	6	610	6	..	..	690	6
Machinists .. ..	6102	6	6102	6	6102	6	6102	6	..	..	6102	6
Pressers—Coat Hands ..	6102	6	6102	6	6102	6	6102	6	695	0	6102	6
„ Trouser and Vest Hands ..	6102	6	6102	6	6102	6	6102	6	695	0	6102	6
Tailors .. ..	6102	6	6102	6	6102	6	6102	6	695	0	6102	6
Trimmers .. ..	6100	0	6102	6	6102	6	6102	6	695	0	6102	6
Under Pressers—												
„ Coat Hands .. ..	687	6	687	0	687	6	687	6	690	0	687	6
„ Trouser and Vest Hands ..	687	6	687	6	687	6	687	6	690	0	687	6
<b>Textile Working—Woolen Mills.</b>												
Carders .. ..	683	0	84	0	85	0	79/6 & 84/**	..	..	..	78	0
Dyehousemen .. ..	683	6	84	0	85	0	82/6 & 84/**	..	..	..	80	0
Labourers—General ..	682	0	84	0	85	0	79/6 & 84/**	..	..	..	78	0
„ Wullyhouse .. ..	682	6	84	0	85	0	82/6 & 84/**	..	..	..	78	0
Milling Hands .. ..	682	6	84	0	85	0	85/ & 84/**	..	..	..	78	0
Pattern Weavers ..	682	6	84	0	85	0	79/6 & 84/**	..	..	..	78	0
Scourers .. ..	682	6	84	0	85	0	82/6 & 84/**	..	..	..	80	0

\* Rolling or predominant rates, see note at top of page 194. † Sydney hours from 1st January 1922. ‡ Sydney hours from 15th January 1922. § Six-day week—48 hours; five-day week—46½ hours. || Sydney hours from 20th January, 1922. ¶ Piecework rates.

NOTE.—The numerical prefixes in small type refer to the fact that the number of working hours constituting a full week's work is other than 48. For reference to these prefixes see footnote to table on page 194.

## GROUP IV.—CLOTHING, HATS, BOOTS, ETC.—continued.

Industry and Occupation.	Sydney.		Melbourne.		Brisbane.		Adelaide.		Perth.		Hobart.	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
<b>Textile Working—Woolen</b>												
Mills—cont.												
Spinners .. .. .	82	6	85	0	92	6	80/6 & 85/**				78	0
Tuners .. .. .	80/6 to 97/6		86/ to 94/		85/ to 92/6		85/ to 94/**				78	0
Twisters in .. .. .	95	6	84	0	↑		79/6 & 84/**				78	0
Warpers .. .. .	83	0	85	0			79/6 & 85/**				78	0
Other Adults .. .. .	82	6	84	0	85	0	79/6 & 84/**				78	0
<b>Hemaking.</b>												
Cutters—Lining .. .. .			80/ to 95/**									
Silk .. .. .	85/ to 95/**		80/ to 95/**									
<b>Waterproof Clothing.</b>												
Cutters—Rubber Material .. .. .	105	0*	82/6 to 90,*									
Other .. .. .	105	0*										
Garment Makers .. .. .	93	0*										

## GROUP V.—BOOKS, PRINTING, BINDING, ETC.

<b>Bookbinding.†</b>													
Feeders .. .. .			82	0	85	0	83	0				78	0
Finishers .. .. .	99	0	106	0	101	0	102	0	101	6		109	0
Journeyman Bookbinders .. .. .	99	0	106	0	101	0	102	0	101	6		109	0
Marblers .. .. .	99	0	106	0	101	0	102	0	101	6		109	0
Paper Rulers .. .. .	90/ to 111/6		106	0	101	0	102	0	101	6		100	0
<b>Engraving—Process.‡</b>													
Engravers .. .. .	98	6	90/ to 100/				91	0					
Etchers—Half-tone .. .. .	103	6	90/ to 100/		105	0	102	0					
Line .. .. .	98	6	97	6	100	0	96	0					
Mounters .. .. .	91	0	85	0	92	6	83	0					
Operators .. .. .	103	6	90/ to 100/		105	0	102	0					
Printers .. .. .	98	6	92	6	95	0	83	0					
Router .. .. .	91	0	90	0	92	6	83	0					
<b>Lithographing.†</b>													
Printers .. .. .	99	6	106	0	105	0	102	0				100	0
Rotary Machinists .. .. .	104	6	110/ & 114/		105	0	103	0	101	6		102/ & 104/	
Stone Polishers .. .. .	99	6	90	0	85	0	83	0				100	0
<b>Printing—Daily Newspapers.</b>													
Compositors—Day Work .. .. .	114	0	120	0	107	4	105	0	119	0		100	0
Night Work .. .. .	124	0	140	0	114	8	111	0	129	0		105	0
Linotype Attendants—													
Day Work .. .. .	99	0	94	0	93	6	85	0	109	0		96/ & 100/	
Night Work .. .. .	114	0	101	5	98	6	91	0	114	0		101/ & 105/	
Operators—Day Work .. .. .	↑		↑		117	4	↑		130	0		↑	
Night Work .. .. .	↑		↑		124	8	↑		140	0		↑	
Machinists (First Hand)—													
Day Work .. .. .	114	0	111	7	116	0	109	0	114	0			
Night Work .. .. .	124	0	129	3	121	0	119	0	124	0		90	0
Publishers .. .. .	94/ & 99/		94/ to 108/10		85/ to 98/6		90	0	94/ to 101/			100	0
Readers—Day Work .. .. .	119	0	127	6	88/6 & 103/6		100	0	119	0		100	0
Night Work .. .. .	134	0	130	0	93/6 & 108/6		110	0	129	0		105	0
Readers' Assistants—													
Day Work .. .. .	89	0	92	6	85	0	83	0	90	0			
Night Work .. .. .	99	0	95/ & 100/		90	0	89	0	100	0		90	0
Stereotypers (1st Class)—													
Day Work .. .. .	106	6	105	9	96/ & 103/6		94	0	106	6			
Night Work .. .. .	111	6	116	1	101/ & 108/6		100	0	116	6		95	0
Stereotypers' Assistants—													
Day Work .. .. .	99	0	94	0	87	6	87	0	94	0			
Night Work .. .. .	104	0	104	6	92	6	93	0	104	0		85	0
<b>Printing—Job. Offices.†</b>													
Compositors .. .. .	102	0	104	0	101	0	102	0	101	6		100	0
Electrotypers .. .. .	107	0	106	0	101	0	102	0				100	0
General Hands .. .. .			82	0	88	0	83	0	87	6		78	0
Linotype Operators .. .. .	108	2	115	0	105/ & 112/4		110	0	126	0		110	0
Machinists .. .. .	92/ to 101/		106	0	85/ to 101/		102	0	101	6		100	0
Monoline Operators .. .. .	108	2	115	0	105/ & 112/4		110	0	126	0		110	0
Monotype Operators .. .. .	108	2	115	0	101/ & 106/		110	0	120	0			
Casting Machinists .. .. .			82	0	85	0	83	0					
Readers .. .. .	102	0	111	0	101	0	102	0	87	6		100	0
Stereotypers .. .. .	97	0	106	0	101	0	102	0	101	6		100	0
Typograph Operators .. .. .	108	2	115	0	105/ & 112/4		110	0	126	0			

\* Ruling or predominant rates see note at top of page 194. † Piece-work rates. ‡ Sydney rates from 5th January, 1922. § Other than in newspaper offices. ¶ In Perth 48 hours per week may be worked, payment for the extra four hours being made at the ordinary time rate. An employer is not entitled to change from a 44 to a 48 hour week unless one week's notice is given to his employees.

NOTE.—The numerical prefixes in small type refer to the fact that the number of working hours constituting a full week's work is other than 48. For reference to these prefixes see footnotes to table on page 194.

GROUP VI.—OTHER MANUFACTURING.

Industry and Occupation.	Sydney.		Melbourne		Brisbane.		Adelaide.		Perth.		Hobart.	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
<b>Asphalting.</b>												
Layers—Cold Work ..	697	0	87	0	..	..	87	0	..	..	..	..
Hot Work ..	697	0	87	0	..	..	..	..	..	..	..	..
Mastic Boilers ..	697	0	..	..	..	..	..	..	..	..	..	..
Potmen ..	697	0	84	0	..	..	..	..	..	..	..	88/6
Rubbers Down ..	..	..	86	0	..	..	..	..	..	..	..	to 94/6
Yardmen and Labourers	696	0	84	0	..	..	87	0	..	..	..	..
<b>Boatbuilding.</b>												
Boatbuilders ..	..	..	8a70	100/*	8108	2	130	0*	130	0	110	0 *
<b>Brickmaking.</b>												
Burners ..	2s	11l. 9to 114/10	8a110	7	88/	to 94/	8a110	7½	2s101/6	bo	84	0
Carters—One Horse ..	885	0	88	0	86	0	88	0	88	0	88	0
Two Horses ..	890	0	93	0	91	0	93	0	93	0	93	0
Clayholmen ..	97	0	89	0	82	6	90	6	87	0	81	0
Drawers ..	90	0	80/0	to 94/6	82	0	96	6	87	0	87	0
Labourers ..	93	0	84	0	80	8	85	6	87	0	81	0
Loaders Out ..	93	0	..	..	80	8	..	..	..	..	81	0
Lottamen ..	90	0	84	0	80	8	85	6	87	0	81	0
Machinemen ..	95	0	188/6	& 90/0	82	0	88/6	& 91/0	87/	& 90/	81	0
Panmen ..	93/	& 97/	180/9	to 95/	80	8	194/0½	&	87	0	81	0
Pit Foremen ..	105	0	..	..	86	2	95	6	93	0	81	0
Men ..	97	0	89/	to 95/	82	0	90	6	87	0	81	0
Shooters ..	101	0	80/	to 95/	86	2	96	6	93	0	84	0
Setters ..	99	0	80/6	& 92/6	80/8	& 82/6	96	6	95	0	87	0
Truckers ..	93	0	84	0	80	8	85	6	87	0	81	0
Whealers ..	93	0	84	0	80/8	& 82/6	85	6	87/	& 90/	81	0
Yardmen ..	93	0	84	0	80	8	85	6	87	0	81	0
<b>Broom-making—Millet</b>												
Sorters—Head ..	697	0	110	0	6100	0	..	..	..	..	73/	& 75/*
Other ..	85/	& 89/	98	0	692	0	..	..	..	..	63	0*
<b>Brushmaking.</b>												
Bass Broom Drawers ..	699	6	95	0	..	..	80	0	..	..	..	..
Finishers ..	699	6	95	0	..	..	80	0	..	..	..	..
Machinists—Boring ..	699	6	95	0	102	6	80	0	..	..	..	..
Boutts Carver ..	6104	0	95	0	..	..	80	0	..	..	..	..
Paint Brush Makers ..	6104	0	100	0	..	..	93	0	..	..	..	..
Pan Workers—Hair & Bass	699	6	95	0	..	..	86	6	..	..	..	..
<b>Candle Making.</b>												
Acidifiers ..	687	0	93	0	1086	0	93	0	..	..	..	..
General Hands ..	685	0	91	0	1082	0	91	0	..	..	..	..
Glycerine Distillers ..	689	6	93	0	1082	0	93	0	..	..	..	..
Moulders ..	685	0	91	6	1086	0	91	6	84/	to 93/6*	82	0*
Press-room Gangers ..	637	0	90	6	1083/	& 85/	90	6	..	..	..	..
Stillmen ..	690	0	93	0	1080	0	93	0	..	..	..	..
<b>Cardboard Box Makers.</b>												
Gullfotine and other Cutters	688/	& 89/6	94	0	693	6	91/	& 102/	..	..	..	..
Other Adults ..	682	0	82	0	685	0	82	0	..	..	..	..
<b>Coachmaking—Road.</b>												
Bodymakers ..	6101	0	102	6	699	11	98	6	98	0	102	6
Labourers ..	682	0	83	6	680	8	79	6	70	0	83	6
Painters ..	6101	0	102	6	699	11	98	6	98	0	102	6
Labourers ..	685	0	86	6	688	0	84	6	84	0	88	6
Smiths ..	6101	0	102	6	699	11	98	6	98	0	102	6
Strikers ..	682	0	87	0	682	3	83	0	82	6	87	0
Trimmers ..	6101	0	102	6	699	11	98	6	98	0	102	6
Vycomen ..	688	0	88	6	686	2	84	6	84	0	88	6
Wheelmaking Machinists	6101	0	102	6	699	11	98	6	98	0	102	6
Wheetwrights ..	6101	0	102	6	699	11	98	6	98	0	102	6
<b>Coachmaking—Axlemaking.</b>												
Centre Turners ..	6101	0	102	6	699	11	98	6	98	0	102	6
Faceplate Workers ..	6101	0	102	6	699	11	98	6	98	0	102	6

\* Ruling or predominant rates, see note at top of page 194. † Sydney hours from 1st January, 1922. ‡ Sydney rates from 6th January, 1922. § Piece-work rates. ¶ Sydney rates from 5th January, 1922. ¶ Sydney rates from 6th, and Melbourne, Adelaide, Perth and Hobart from 1st January, 1922.

NOTE.—The numerical prefixes in small type refer to the fact that the number of working hours constituting a full week's work is other than 48. For reference to these prefixes see footnote to table on page 194.

## GROUP VI.—OTHER MANUFACTURING—continued.

Industry and Occupation.	Sydney.	Melbourne.	Brisbane.	Adelaide.	Perth.	Hobart.
<b>Coachmaking—Springmaking†</b>						
Fitters .. .. .	s. d. 101 0	s. d. 102 6	s. d. 99 11	s. d. 98 6	s. d. 98 0	s. d. 102 6
Spring Makers .. .. .	101 0	102 6	99 11	98 6	98 0	102 6
<b>Fellmongering.</b>						
Bate Hands .. .. .	91 0	81 0	80 6	80/*&90/11	86 0	..
Green Hands .. .. .	93 0	81 0	86 6	90 11	86 0	..
Labourers .. .. .	91 0	78/ & 81/	85 0	79/6*&90/11	86 0	..
Limepit Men .. .. .	91 0	81 0	89/6 & 92/6	90 11	86 0	..
<b>Machinists—</b>						
Burring .. .. .	93 0	83 0	95 6	..	..	..
Fleshing .. .. .	93 0	83 0	92 6	..	..	..
Scouring .. .. .	91 0	86 0	96 6	90 11	86 0	..
Setting Out .. .. .	93 0	83 0	92 6	79/6*&90/11	..	..
Soakholemen .. .. .	91 0	83 0	92 6	79/6*&90/11	86 0	..
Sweathouse Men .. .. .	97 0	78 0	92 6	90 11	86 0	..
Wool Sorters .. .. .	95 0	80 0	92 6	90 11	86 0	..
<b>Fibrous-Plaster Working.</b>						
Flxers' Assistants .. .. .	98 0	93 3	..	95 4	..	..
Shop Hands .. .. .	114 0	96 3	..	96 0	..	..
Other Adults .. .. .	98 0	96 3	..	95 4	..	..
<b>Gas Making and Supply.†</b>						
Blacksmiths .. .. .	126 5	111 9	110 0	107 0	111 5	113 3
Coke Trimmers .. .. .	101 6	90 0	85 3	..	..	..
Engine Drivers .. .. .	118 7	103/9 & 109/9	93/ to 109/	98 6	85/ to 91/6	..
Gas Fitters .. .. .	121 3	111 9	115 6	106 6	104 0	112 7
Labourers .. .. .	93 6	88 0	85 3	82 6	80 8	89 6
Mainlayers .. .. .	109 0	104 3	90 3	100 3	90 4	105 9
Metarmakers .. .. .	100 0	111 9	97 2	..	90 0	112 7
Motor Testers .. .. .	94 0	105 6	..	100 3	..	93 6
Service Layers .. .. .	109 0	104 3	96 3	100 6	90 4	105 0
Labourers .. .. .	93 6	88 0	88 0	82 6	80 8	89 6
Stokers .. .. .	109 6	109/9 to 116/3	106/ & 107/	100 3	109 1	105 0
Yardmen .. .. .	93 6	88 0	85 3	82 6	80 8	89 6
<b>Glassfoundry.</b>						
Bottlestoppers .. .. .	98 0	98 3	98 0	98 0	98 0	..
Furnacemen .. .. .	89 0	89 0	89 0	89 0	89 0	..
Assistants .. .. .	89 0	89 0	89 0	89 0	89 0	..
Labourers .. .. .	89 0	89 0	89 0	89 0	89 0	..
Lehrmen .. .. .	89 0	89 0	89 0	89 0	89 0	..
Packers .. .. .	89 0	89 0	89 0	89 0	89 0	..
Sorters .. .. .	89 0	89 0	89 0	89 0	89 0	..
<b>Glassworking and Glazing.</b>						
Bevellers .. .. .	106 4	103 0	95 0	95 0	..	93 6
Cementers .. .. .	87 1	86 0	..	78/ to 95/*	..	..
Cutters & Glaziers—Plate .. .. .	106 4	103 0	94 0	95 0	..	..
Other .. .. .	106 4	103 0	94 0	95 0	..	..
Lead Light Glaziers .. .. .	106 4	91/ & 103/	..	95 0	..	..
Packers .. .. .	93 0	91 0	..	79/6 to 90/*	..	..
Silverers .. .. .	108 7½	103 0	95 0	95 0	..	..
<b>Horsehair Working.</b>						
Curiers .. .. .	90 0*	94 0	..	..	..	..
Drafting Hands .. .. .	90 0*	94 0	..	..	..	..
Wet Hacklers and Others .. .. .	90 0*	80/ to 94/	..	..	..	..
<b>Jewellery, Clock and Watch Making.</b>						
Chainmakers .. .. .	98/6 & 101/	101 6	97 6	190 6	94 0	1260/6 to 85*
Engravers .. .. .	101 0	107 6	97/6 & 100/	190 6	96 0	1260/6 to 85/*
Mounters .. .. .	98 6	101 6	97 6	190 6	96 0	1260/6 to 85/*
Setters .. .. .	101 0	104 0	100 0	199 6	96 0	1260/6 to 85/*
Watch and Clock Makers .. .. .	100 0	90/ & 100/	102 6	197 0	100 0	..
Repairs .. .. .	100 0	90/ & 100/	102 6	197 0	100 0	12100 0*
<b>Leather—Small Goods.</b>						
General Hands .. .. .	99 0	100 0	100 0	95 0	100 8	100 0
<b>Manures—Animal.‡</b>						
Fertiliser Hands .. .. .	88 6	95 0	113 0	..	..	..

\* Ruling or predominant rates, see note at top of page 194. † Sydney rates from 6th, Melbourne, Adelaide, Perth and Hobart rates from 1st January, 1922. ‡ Melbourne and Hobart rates from 1st January, 1922. § Piecework rates. || Hours of labour per week; 48 (daylight), 45 (artificial light). ¶ Brisbane rates from Meat Export Award.

NOTE.—The numerical prefixes in small type refer to the fact that the number of working hours constituting a full week's work is other than 48. For reference to these prefixes see footnote to table on page 194.

## GROUP VI.—OTHER MANUFACTURING—continued.

Industry and Occupation.	Sydney.		Melbourne		Brisbane.		Adelaide.		Perth.		Hobart.	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
<b>Manures—Artificial.</b>												
Acid Retortmen .. ..	..	..	91 6	..	..	..	30 0	..	83 6	..	..	..
Bagging Men .. ..	..	..	85 6	..	..	..	83 0	..	85 6	..	..	..
Bin Workers .. ..	..	..	85 6	..	..	..	83 0	..	85 6	..	..	..
Bone Mill Feeders .. ..	..	..	85 0	..	..	..	83 0	..	85 6	..	..	..
Chamber Burners .. ..	..	..	91 6	..	..	..	89 0	..	88 6	..	..	..
Crushers and Mixers .. ..	..	..	91 0	..	..	..	89 0	..	88 6	..	..	..
Labourers .. ..	..	..	85 6	..	..	..	83 0	..	85 6	..	..	..
<b>Masonry—Marble and Stone</b>												
Carvers .. ..	£140	10	£140	6	£115	6	112 0	£113/8&117/4	..	..	..	..
Machinists—Carborundum	£634/	&101/8	104 6	..	£115	6	92 0	£118/8&117/4	..	..	..	..
Other .. ..	..	..	116 0	..	£115	6	92 0	£113/8&117/4	..	..	..	..
Masons .. ..	£112	6	£115	0	£115	6	100 0	£113/8&117/4	..	..	£110	0
<b>Polishers—</b>												
Machine-Granite .. ..	£99	0	104 6	..	£97	2	88 0	£88	0	..	..	..
Marble .. ..	£99	0	104 6	..	£97	2	88 0	£88	0	..	..	..
Other Granite .. ..	£99	0	£95	6	£97	2	88 0	£88	0	..	..	..
Marble .. ..	£99	0	£95	6	£97	2	88 0	£88	0	..	..	..
<b>Masonry—Monumental</b>												
Carvers .. ..	£121	5½	£122	0	£115	6	112 0	£113/8&117/4	..	..	£110	0
Fixers .. ..	£116	8	98 0	..	£115	6	96 0	£113/8&117/4	..	..	£110	0
Labourers .. ..	£98	0	93 0	..	£97	2	79 6	£82	6	..	£90	0
Letter Cutters .. ..	£108	7½	£115	0	£115	6	104 0	£113/8&117/4	..	..	£110	0
Masons .. ..	£106	9½	£115	0	£115	6	100 0	£113/8&117/4	..	..	£110	0
<b>Opticians.</b>												
Journeyman .. ..	£95	to 108/	£100	0	£97/6	&110/	£89.6	to 102/	96	0	..	..
<b>Paper Bag Making.</b>												
Guillotine Cutters	£80	0	87 6	..	£93	6	102 0	£99	0	..	..	..
Machinists .. ..	..	..	87/6	& 92/6	£93	6	83/	& 91/	£99	0	..	..
<b>Paper Making.</b>												
Beatermen .. ..	£105	0	102 0	..	..	..	..	..	..	..	..	..
Assistant .. ..	£88	0	81 0	..	..	..	..	..	..	..	..	..
Breakermen .. ..	£88	0	87 0	..	..	..	..	..	..	..	..	..
Cutters .. ..	£85	0	84/	& 87/	..	..	..	..	..	..	..	..
Guillotine Men .. ..	£88	0	84 0	..	..	..	..	..	..	..	..	..
Machinists .. ..	£105	0	105 0	..	..	..	..	..	..	..	..	..
Assistant .. ..	£88	0	81 0	..	..	..	..	..	..	..	..	..
Packers .. ..	£87	6	81 0	..	..	..	..	..	..	..	..	..
Ragboltermen .. ..	£90	0	84 0	..	..	..	..	..	..	..	..	..
Rippers .. ..	£87	6	84 0	..	..	..	..	..	..	..	..	..
Other Adults .. ..	£85	0	81 0	..	..	..	..	..	..	..	..	..
<b>Polish Making.</b>												
Foremen .. ..	..	..	90 0	..	..	..	90 0	..	..	..	..	..
Grinders .. ..	..	..	90 0	..	..	..	90 0	..	..	..	..	..
Millhands .. ..	..	..	90 0	..	..	..	90 0	..	..	..	..	..
Mixers .. ..	..	..	90 0	..	..	..	90 0	..	..	..	..	..
Other Adults .. ..	..	..	87 6	..	..	..	87 6	..	..	..	..	..
<b>Portmanteau Making.</b>												
Journeyman .. ..	£99	0	100 0	..	100 0	..	95 0	100 8	100 0	..	..	..
<b>Potteries—General.</b>												
Burners—Head .. ..	95 0	..	89 0	..	88 0	..	88 0*	..	..	..	84 0	..
Assistant .. ..	90/	& 92/6	86 0	..	88 0	..	75/ to 88/	..	..	..	78 0	..
Hollow-ware Pressers	100 0	..	87 0	..	80 8	..	90 0*	..	..	..	84 0	..
Labourers .. ..	90 0	..	84 0	..	80 8	..	68/ to 75/	**	..	..	78 0	..
Sagger Makers .. ..	102 6	..	86 0	..	..	..	69/ to 75/	**	..	..	..	..
Sanitary Pressers .. ..	95 0	..	88 0	..	80 8	..	..	..	..	..	84 0	..
Throwers—1st Class .. ..	105 0	..	94 0	..	89 0	..	90/ & 105/	**	..	..	87 0	..
2nd Class .. ..	..	..	84/ & 88/	..	88 0	..	..	..	..	..	81 0	..
Turners .. ..	97 0	..	87 0	..	..	..	..	..	..	..	..	..
<b>Potteries—Pipemaking.</b>												
Burners—Head .. ..	100 0	..	89 0	..	94 0	..	90 0*	94 0	..	..	84 0	..
Assistant .. ..	..	..	86 0	..	88 0	..	..	80 0	..	..	78 0	..
Drawers .. ..	95 0	..	84 0	..	80 8	..	84 0*	80 0	..	..	..	..
Junction Stickers .. ..	97 0	..	86 0	..	80 8	..	..	86 0	..	..	79 6	..
Moulders .. ..	102 0	..	87 6	..	80 8	..	..	94 0	..	..	78/ & 79/6	..
Mould Makers .. ..	95 0	..	94 0	..	82 6	..	90 0*	92 0	..	..	..	..
Setters .. ..	99 0	..	87 0	..	80 8	..	..	86/ & 94/	..	..	79 6	..

\* Ruling or predominant rates; see note at top of page 194. † Hours of labour per week; 48 (day-light), 45 (artificial light). ‡ Sydney rate from 5th January, 1922.

NOTE.—The numerical prefixes in small type refer to the fact that the number of working hours constituting a full week's work is other than 48. For reference to these prefixes see footnote to table on page 194.

## GROUP VI.—OTHER MANUFACTURING.—continued.

Industry and Occupation.	Sydney.		Melbourne		Brisbane.		Adelaide.		Perth.		Hobart.	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
<b>Potteries—Tile Making, (other than Roofing).</b>												
Labourers .. .. .	85	0	84	0	80	8	80	0	..	..	78	0
Moulders or Pressers .. .. .	97/ & 102/		87	6	80/8 & 84/4		88	0	..	..	78/ to 84/	
Setters—Head .. .. .	99	0	87	6	80	8	90	0	..	..	..	
Other .. .. .	99	0	87	6	80	8	90	0	..	..	79	6
<b>Quarrying. †</b>												
Borers—Hand or Machine .. .. .	100	6	93	0	94	2	96	0	84	4	88	0
Assistant .. .. .	92	6	84	0	88	2	90	0	..	..	81	0
Dressers .. .. .	107	0	100	0	88	2	87	0	..	..	84	0
Facemen .. .. .	102	6	93	0	94	2	87	0	..	..	78	0
Gutters .. .. .	112	6	..	..	97	10	..	..	..	..	84	0
Hammermen .. .. .	98	6	100	0	94	2	90	0	81	7	84	0
Labourers or Strippers .. .. .	92	6	84	0	88	2	87	0	78	10	78	0
Loaders, Pluggers or Truckers .. .. .	92	6	84	0	88	2	87	0	78	10	78	0
Machine Feeders .. .. .	104	6	87	0	93	8	90	0	84	4	81	0
Quarrymen .. .. .	107	0	..	..	97	10	87	0	99	0	88/ to 102/	
Spallers .. .. .	96	6	93	0	92	4	90	0	84	4	84	0
<b>Rope Making. ‡</b>												
Clothes Line Lappers .. .. .	82	0	81	0	85	0	..	..	..	..	..	
Feeders for First Spreader .. .. .	88	0	84	0	85	0	82	6	..	..	..	
Foremen—Head .. .. .	97	0	..	..	93	0	89	6	..	..	..	
Jonny .. .. .	94	0	..	..	86	0	84	6	..	..	..	
Knockers Out and Dampers .. .. .	..	..	..	..	..	..	..	..	..	..	..	
Down .. .. .	82	0	81	0	85	0	70	6	..	..	..	
Others .. .. .	86	6	84	0	..	..	70	6	..	..	..	
Packers .. .. .	88	0	81	0	85	0	70	6	..	..	..	
Reelers—Hand .. .. .	83	6	82	0	85	0	70/ & 82/6		..	..	..	
Steam .. .. .	85/ & 88/		85	0	85	0	86	6	..	..	..	
<b>Rubber Working §</b>												
Calendar Hands .. .. .	101/3 & 105/		101/3 & 105/		..	..	..	..	..	..	..	
Compound Weighers .. .. .	89	0	89	0	..	..	..	..	..	..	..	
Cycle Tyre Makers .. .. .	87	6	87	6	..	..	..	..	..	..	..	
Dough Mixers .. .. .	89	0	89	0	..	..	..	..	..	..	..	
Forcing Machinists .. .. .	89	0	80	0	..	..	..	..	..	..	..	
Heaters .. .. .	89	0	80	0	..	..	..	..	..	..	..	
Hossmakers .. .. .	89	0	80	0	..	..	..	..	..	..	..	
Mechanical Lathe Hands .. .. .	90	0	90	0	..	..	..	..	..	..	..	
Mill Hands .. .. .	95	0	95	0	..	..	..	..	..	..	..	
Moulders—Other .. .. .	89	0	80	0	..	..	..	..	..	..	..	
Press Hands .. .. .	89	0	80	0	..	..	..	..	..	..	..	
Spreaders .. .. .	89	0	80	0	..	..	..	..	..	..	..	
Surgical, Packing and other Makers .. .. .	90	0	90	0	..	..	..	..	..	..	..	
Textile Cutters .. .. .	86/ & 89/		86/ & 89/		..	..	..	..	..	..	..	
Tube Repairers .. .. .	89	0	89	0	88	0	70/ to 90/*		..	..	..	
Joiners .. .. .	87	6	87	6	88	0	70/ to 90/*		..	..	..	
Tyre Moulders .. .. .	105	0	105	0	..	..	..	..	..	..	..	
Vulcanisers .. .. .	89	0	89	0	88	0	70/ to 90/*		..	..	..	
Wrappers .. .. .	86	6	86	6	..	..	..	..	..	..	..	
Other Adults .. .. .	85	0	85	0	..	..	..	..	..	..	..	
<b>Saddlery and Harnessmaking.</b>												
Collarmakers .. .. .	99	0	100	0	100	0	95	0	100	8	100	0
Harnessmakers .. .. .	99	0	100	0	100	0	95	0	100	8	100	0
Machinists .. .. .	99	0	100	0	100	0	95	0	100	8	100	0
Saddlers .. .. .	99	0	100	0	100	0	95	0	100	8	100	0
<b>Sail Making. ¶</b>												
Sailmakers .. .. .	108	7	100	0	107	0	89	0	70/ to 90/*		..	
<b>Ship Building.</b>												
Carpenters and Joiners .. .. .	110	0	110	0	110	0	110	0	110	0	110	0
Dockers .. .. .	108	0	108	0	99	0	108	0	..	..	..	
Painters .. .. .	108	0	108	0	99	0	108	0	..	..	..	
Shipwrights—New Work .. .. .	110	0	119	2	119	2	130	0	130	0	110	0*
Old Work .. .. .	110	0	119	2	119	2	130	0	130	0	110	0*
<b>Soap Making.</b>												
Foremen .. .. .	97	0	94	6	102	0	94	6	..	..	..	
General Hands .. .. .	95	0	87	6	102	0	87	6	87	6*	82	0*
Mixers .. .. .	95	0	92	6	102	0	92	6	87	6*	..	
Soap Makers .. .. .	97	0	..	..	102	0	..	..	87	6*	..	
Assistant .. .. .	87	0	96	6	102	0	96	0	..	..	..	
<b>Tallow Making.</b>												
Tallowmen .. .. .	93	6	95	0	108/ to 111/		84	0	..	..	..	

\* Ruling or predominant rates, see note at top of page 104. † Sydney hours from 1st January, 1922. ‡ Sydney rates 27th January, 1922. § Melbourne hours, 40½ and 48 per week. ¶ Sydney rates from 6th January, 1922. ¶ Rates taken from Meat Export Award.

NOTE.—The numerical prefixes in small type refer to the fact that the number of working hours constituting a full week's work is other than 48. For reference to these prefixes see footnote to table on page 194.

## GROUP VI.—OTHER MANUFACTURING—continued.

Industry and Occupation.	Sydney.		Melbourne.		Brisbane.		Adelaide.		Perth.		Hobart.	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
<b>Tanning and Currying. †</b>												
Beamsmen .. ..	98	6	96	6	96	6	96	6	96	6	96	6
Curriers .. ..	103	6	101	6	101	6	101	6	101	6	101	6
Fancy Leather Finishers	93	6	91	6	91	6	91	6	91	6	91	6
Japanners or Enamellers	96	6	94	6	94	6	94	6	94	6	94	6
Jiggers and Grainers—												
Bookbinding Leather	96	6	94	6	94	6	94	6	94	6	94	6
Labourers .. ..	89	6	87	6	87	6	87	6	87	6	87	6
Limemen and Yardmen	80	0	88	0	88	0	88	0	88	0	88	0
<b>Machinists—</b>												
Fishing .. ..	98	6	96	6	96	6	96	6	96	6	96	6
Scouring .. ..	91	6	89	6	89	6	89	6	89	6	89	6
Scudding .. ..	93	6	91	6	91	6	91	6	91	6	91	6
Shaving .. ..	100	6	98	6	98	6	98	6	98	6	98	6
Splitting .. ..	103	6	101	6	101	6	101	6	101	6	101	6
Unhairing .. ..	93	6	91	6	91	6	91	6	91	6	91	6
Whitening .. ..	100	6	98	6	98	6	98	6	98	6	98	6
Other .. ..	91	6	89	6	89	6	89	6	89	6	89	6
Rollers and Strikers	95	6	93	6	93	6	93	6	93	6	93	6
Tablemen .. ..	93	6	91	6	91	6	91	6	91	6	91	6
<b>Tent and Tarpaulin Making.</b>												
Cutters—1st Hand ..	£103	0	100	0	98	0	..	..	..	..	12s90	0*
" 2nd Hand .. ..	103	0	78	0	98	0	..	..	..	..	12s75	0*
Dressers .. ..	103	0	78	0	..	..	80	0	..	..	..	..
Machinists .. ..	103	0	78	0	..	..	..	..	..	..	..	..
Sewers—Hand .. ..	103	0	85	0	93	6	..	..	..	..	..	..
Tent Makers .. ..	103	0	85	0	98	0	..	..	70/ to 90/*	..	..	..
<b>Wickerworking.</b>												
Bamboo or Wickerworkers	105	0	87	6	£107	3	87	0	101	0	90	0
Basket Makers & Repairers	109	0	91	6	97/6 & 100/6	..	87	0	..	..	..	..
Upholsterers .. ..	£101	9	87	6	£107	3	87	0	..	..	..	..

## GROUP VII.—BUILDING.

<b>Bricklaying.</b>												
Bricklayers—Surface ..	£115	6*	£110	0	£115	6	£88	0	£117	4	£110	0
" Sewer and Tunnel ..	121	0*	117	4	115	6	88	0	117	4	116/ & 122/	..
<b>Carpentering.</b>												
Carpenters .. ..	£110	0	£102	8	£115	6	95	4	108/ & 114/	..	£110	0
<b>Joinery.</b>												
Machinists—												
1st Class .. ..	£107	0	£101	0	£115	6	£100	0	..	..	£105	0
2nd Class .. ..	101	0	99	0	108	2	95	0	..	..	98	0
3rd Class .. ..	96	0	90	0	108	2	89	0	..	..	92	0
<b>Labouring—Building. †</b>												
Bricklayers' Labourers ..	99	11	97	2	97	2	95	4	95	4	99	0
Carpenters' Labourers ..	99	11	97	2	97	2	95	4	95	4	99	0
Concrete Workers .. ..	99	11	97	2	102	8	95	4	95	4	99	0
Earth Excavators .. ..	96	3	97	2	97	2	95	4	95	4	99	0
Gear Workers .. ..	99	11	97	2	97	2	95	4	95	4	99	0
Masons' Labourers .. ..	99	11	97	2	97	2	95	4	95	4	99	0
Plasterers' Labourers ..	99	11	97	2	97	2	95	4	95	4	99	0
Scaffold Hands .. ..	99	11	97	2	97	2	95	4	95	4	99	0
<b>Lathing and Ceiling.</b>												
Lathers .. ..	95/ & 106/*	..	..	..	£115	6	..	..	90/ to 120/*	..	99	0
Metal Ceilings .. ..	110	0*	101	9*	115	6	..	..	100/ to 120/*	..	£110	0*
<b>Masonry.</b>												
Masons .. ..	£112	6	£115	0	£115	6	88	0	113/8 & 117/4	..	£110	0
<b>Painting (House) and Glazing.</b>												
Glaziers .. ..	£104	0	96	3	115	6	94	104	102	0	£110	0
Painters .. ..	104	0	96	3	115	6	94	104	102	0	110..	0..
Paperhangers .. ..	104	0	96	3	115	6	94	104	102	0	110	0
Signwriters .. ..	112	0	96	3	115	6	94	104	102	0	110	0

\* Ruling or predominant rates, see note at top of page 194. † The rates of wage quoted for Builders' Labourers for Sydney, Brisbane and Perth are those payable under State Award or Agreement. The rates quoted for Melbourne, Adelaide and Hobart were awarded by the Commonwealth Court of Conciliation and Arbitration. ‡ Employees in New South Wales received 2s per week above rates for other States in lieu of payment for certain holidays.

NOTE.—The numerical prefixes in small type refer to the fact that the number of working hours constituting a full week's work is other than 48. For reference to these prefixes see footnote to table on page 194.

## GROUP VII.—BUILDING—continued.

Industry and Occupation.	Sydney.		Melbourne		Brisbane.		Adelaide.		Perth.		Hobart.	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
<b>Plastering.</b>												
Fibrous Plaster Fixers	£114	1½*	£96/3to10/9		£115	6	£95	4			£110	0
Plasterers—Surface	£121	0*	£110	0	£115	6	£88	0	£117	4	£110	0
„ Sewer or Tunnel	£124	8*	£123	9	£121	6	£101	9			£110/£110/	
					£125	0						
<b>Plumbing and Gasfitting.</b>												
Galvanised Iron Workers	£110	0	£102	8	£115	6	£95	4	104	0	£99/ & 110/	
Gasfitters	£110	0	£102	8	£115	6	£95	4	104	0	88	0
Plumbers	£110	0	£102	8	£115	6	£95	4	104	0	£99/ & 110/	
<b>Roofing.</b>												
Shinglers	£118	0	£110	0	£115	6						
Slaters	£116	0	£110	0	£115	6	£84	0*	108	0*	£110	0*
Tilers	£116	0	£110	0	£115	6	†		108	0*	£110	0*
<b>Tile Laying.</b>												
Tile Layers	£108	0	†		£115	6	£100	0*			£110	0
<b>Tuckpointing.</b>												
Tuckpointers			£99	0	£115	6	£96/	to 102/*	†		£120	0*
<b>Water Supply and Sewerage</b>												
Carpenters	£109	0	£102	8			100	0*	£95	4	111	0
Concrete Workers	£101/ & 103/		£99	0	£96/	to 105/2			£84	4	94	6
Labourers	£95	6	£82	6	£85	0	70	0*	£78	10	85	6
Miners—Sewer	£105	5	£89/10/ & 93/6		£112	6			£87	1	91	6
Pipejoints and Setters	£97/ & 103/		£93	6	£90/6 & 92/4		84	0*	£34/4 & 95/4		91	6
Timbermen	£103 & 109/						84	0*	£87	1	91	6
Toolsharpeners	£103	0	£89	10	97	10	87	0*	£87	1	96	6

## GROUP VIII.—MINING.

Industry and Occupation.	N.S.W.		Victoria.		Q'land.		S. Aust.		W. Aust.		Tasmania.	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
<b>Coal Mining.†</b>												
Blacksmiths	110/6	to 117/8	117	0	131/6	to 134/6					104/ & 118/6	
Bracemen	105/6	to 107/0	113	6	105/6	to 124/0						
Carpenters	113/6	to 131/6	111	6	115/6	to 134/6					104	0
Dputies	129	6	130	0	124/6 & 128/						122 & 123/	
to 132	6											
<b>Engine Drivers—</b>												
Winding and Loco...	113/6	to 124/9	109/ & 117/6		133/6	to 150/			124/6 & 127/6		110/	to 121/6
Other	105/6	to 116/	109	0	105/6	to 139/						
Labourers—Surface	99	0	99	0	99/	to 117/6					99/ & 100/6	
Underground	99/	to 105/6	99	0	101/	to 120/0			99	0	99/ & 100/6	
<b>Miners—</b>												
Machine	†		†		†				†		†	
Manual—Dry Work..	†		†		†				†		†	
Wet Work..	†		†		†				†		†	
Platmen or Banksmen	105/6	to 109/	113	6	99/	to 120/6			109	0	100	6
Shaftsinners—Dry Work	104/3	to 123/6	126	0	124/6-142/6							
Wet Work	107/8	to 124/6	132	0	133/9-151/9							
Shiftmen—Dry Work	99/	to 126/6	113	6	116/6-134/6				119	6	116/6 & 120/	
Wet Work	99/	to 126/6	119	6	125/9-143/9							
Shotfirers	123/6	to 129/6			116/6 & 134/6				119	6		
Showellers	99/	to 105/6	99	0					110	0		
Skilpreparers	99/	to 106/6	99	0							104	0
Strikers	99/	to 102/	99	0								
Timbermen	102/	to 119/	126	0	116/6 & 134/6				109	0		
Weighmen	109/	to 112/6	120	0							111	0
Wheelers	103/6	to 109/	105	6	105/6-126/6				109/6 & 115/6		100	6

\* Ruling or predominant rates, see note at top of page 194. † Piece-work rates. ‡ The hours of labour for coal miners in the Commonwealth were fixed by a special tribunal appointed under the War Precautions Act as follows:—Eight hours bank to bank inclusive of one half hour for meal time, on Monday, Tuesday, Wednesday, Thursday and Friday and six hours bank to bank, inclusive of one half hour for meal time on Saturday, Sundays and holidays. The customary number of shifts per fortnight is eleven, the collieries not working on pay Saturday. An industrial agreement registered under the State Arbitration Act in Western Australia provides that no person shall be employed below ground in coal mines for more than seven consecutive hours in twenty-four hours, or for more than forty-two hours in any week. The wages for Victoria are those paid at the State Coal Mine, Wonthaggi.

NOTE.—The numerical prefixes in small type refer to the fact that the number of working hours constituting a full week's work is other than 48. For reference to these prefixes see footnote to table on page 194.

GROUP VIII.—MINING—continued.

Industry and Occupation.	N.S.W.		Victoria.		Q'land.		S. Aust.		W. Aust.		Tasmania.	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
Gold and Other Mining—Except Coal.†												
Battery Feeders .. ..	85/ to 96/	69/ to 79/6	79/ to 96/3						94/6to106/0	72/ & 75/		
Bracomen .. ..	88/ to 96/	74/ to 84/6	81/5to101/9	07 6					94/6to115/6	75/ & 78/		
Engine Drivers—Stationary	88/ to 100/	85/ to 106/7	82/ to 121/	75/ to 84/					88/ to 107/6	82/ to 96/		
Winding & Loco. ..	98/ to 107/	95/ to 114/5	90/ to 132/	81/ & 84/					98/ to 114/6	92/ to 103/		
Firemen .. ..	82/ to 88/	79/ to 93/6	79/ to 106/4	69/ to 75/					82/ to 95/6	76/ to 94/		
Labourers .. ..	85/ to 90/	09/ to 79/6	77/ to 96/3	66/ to 69/					91/6to109 6	72/ & 75/		
Miners—Machine	91/ to 99/	75/ to 97/6	83/6 to 110/72/	72/ to 86/6					101/6-126/6	81/ to 87/		
Manual—Dry Work	91/ to 99/	78/ to 95/6	83/0to101/9	72/ to 86/6					96/6to121/6	81/ to 87/		
Wet Work .. ..	97/ to 105/	84/ to 101/6	95/4 to 110/78/	78/ to 92/6					103/6-130/6	87/ to 93/		
Platmen .. ..	88/ to 96/	74/ to 84/6	81/5to101/9	67 6					94/6to115 6	75/ & 78/		
Shaft Sinkers—Dry Work	94/ to 99/	84/ to 97/6	83/6 to 110/						103/6-126/6	87/ & 93/		
Wet Work .. ..	100/ to 105/	90/ to 103/6	83/6 to 110/	86 6					110/6-135/6	93/ & 96/		
Shift Bosses .. ..		79/ to 95/6	115/6 to 120/1	30/ & 93/								
Timbermen .. ..	92/6 to 105/	79/6 to 95/	89/ to 110/	75/ & 84/					103/6-126/6	84/ to 93/		

GROUP IX.—RAILWAY AND TRAMWAY TRANSPORT.

Industry and Occupation.	Sydney.		Melbourne.		Brisbane.		Adelaide.		Perth.		Hobart.	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
Railways.‡												
Engine Drivers (Loco.)—												
1st Class .. ..	180 0	123 0	120/ to 130/		117 0		138 0		123 0			
2nd Class .. ..	124 0	114/ & 117/	114/ to 124/		112 6		126 0		120 0			
3rd Class .. ..	118 0	108/ & 111/	108/ to 118/		108 0		118 0		117 0			
4th Class .. ..	112 0	102/ & 105/	102/ to 112/		105 0		110 0		114 0			
5th Class .. ..	106 0		102/ to 112/				104 0		108/ & 111/			
Firemen—1st Class ..	100 0	96 0	95/ to 105/		97 6		98 0		102 0			
2nd Class .. ..	94 0	93 0	95/ to 105/		93 0		92 0		99 0			
3rd Class .. ..	88 0	87/ & 90/	89/ to 99/		90 0		86 0		93/ & 96/			
Guards—1st Class ..	97/ to 103/	105 0	115/ to 125/		96 0		104 0		108/ & 111/			
2nd Class .. ..	91/ to 97/	93/ to 102/	106/ to 116/	84/ & 93/	101 0		102/ & 105/					
3rd Class .. ..	89/ to 91/	87/ to 93/	100/ to 110/		81 0		80/ & 85/		96/ & 99/			
Porters .. ..	82/ to 91/	81/ to 96/	89/ to 100/		75 0		80/ & 85/		84/ to 93/			
Shunters—1st Class ..	104 6-113/6	105 0	114/ to 124/		90 0		92 0		96 0			
2nd Class .. ..	95/6 to 106/	99 0	108/ to 118/		87 0		86 0		93 0			
3rd Class .. ..	91 0	93 0	104/ to 114/		84 0							
Ordinary .. ..	91 0	87/ & 90/	96/ to 106/		81 0		86 0					
Signalmen—Special ..		105 0	108/ to 118/	96/ & 105/	107 0							
1st Class .. ..	109/ & 112/	99 0	106/ to 116/		93 0		98 0		93/ & 96/			
2nd Class .. ..	106 0	96 0	101/ to 111/		90 0		95 0		87/ & 90/			
3rd Class .. ..	103 0	93 0	95/ to 105/		84 0		92 0					
4th Class .. ..	91/ to 100/	87/ & 90/	90/ to 100/		81 0		83/ & 86/					
Tramways—Electric & Cable												
Car Washers or Cleaners	182 0	88 6	802 7		80 6		86 0		87 6			
Conductors—1st Year ..	695 0	88 6	85/ & 88/		82/6 & 84/6		88/ & 95/		84 6			
2nd Year .. ..	988 0	91 6	88/ & 93/		84 6		95 0		87 6			
3rd Year .. ..	991 0	94 6	93/ & 103/		88/6 & 90/6		96 0		89/ to 93/6			
Firemen—Four Fires ..	105 0	100 6	97/6 & 98/		90 0		96 0					
Less than 4 fires ..	188/ to 95/	97 6	96/ & 98/		93 0		93 0					
Horse Drivers .. ..	82 0	88 6	101 0		87 6		90 0		88 0			
Labourers .. ..	922 0	84/6 to 88/6	85 0		80 6		86 0		84/6 & 87/6			
Lamp Trimmers .. ..	82 0	91 6										
Maintenance Men .. ..	82 0	91 6	892 7		81 6		90 0		90 6			
Motormen or Grippmen—												
1st Year .. ..	901 0	88 6	85/ & 88/		84 6		95 0		90 0			
2nd Year .. ..	904 0	91 6	88/ & 93/		87 6		95 0		90 6			
3rd Year .. ..	997 0	94 6	93/ & 103/		90 6		95 0		93 6			
Night Watchmen .. ..	182 0	84 6	888 0		80 6		100 0		84 6			
Overhead Wiremen—												
Leading .. ..	906 0	97 6	123 11		94 6		108 0		93 6			
Other .. ..	887 0	94 6	110 2		84/6 & 91/6		98 0		90 6			
Pitmen .. ..	997 0	100/6 & 103/6	93 6 & 100/6		84/6 & 87/6		95 0		93/6 & 99/6			
Signalmen .. ..	97/ to 103/	97/6 & 100/6	96/ & 100/		90/6 & 93/6							
Tower Wagon Drivers—												
Horse .. ..	988 0	88 6	91 0		87 6		90 0		88 0			
Motor .. ..	907 0	94 6			90 6		95 0		93 6			
Track Cleaners .. ..	82 0	88 0	85 0		81 6		100 0		87 6			
Trimmers or Fuelmen ..	188 0		92 0		81/ & 84/		86 0					

\* Ruling or predominant rates, see note at top of page 194. † Rates of wage in force at Mt. Morgan from 20th February, 1922, are included. ‡ The number of hours constituting a full week's work in the mining industry is as follows:—N.S.W.—Broken Hill—Underground workers, 35 hours; surface workers, 44 hours. Other Districts—Underground workers, 44 hours; surface workers, 48 hours. Victoria, W. Australia and Tasmania—Miners and others underground, 44 hours; engine-drivers and workers aboveground, 48 hours. Queensland—Central Division—Miners and others underground work three shifts of 48, 44 and 40 hours each week, payment to be made as though 48 hours had been worked each week; engine drivers and others above ground, 48 hours. Mt. Perry—Miners, etc., 46 hours. Other Districts—Miners, etc., 44 hours. South Australia—Miners and others underground, 44 hours day shift, 40 hours night shift; engine-drivers and others above ground, 48 hours. § The hours of labour for railway employees are 48 per week (in New South Wales and Victoria 96 per week). [For continuation of footnote see next page.]



GROUP XI.—SHIPPING, WHARF LABOUR, ETC.—continued.

Industry and Occupation.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tasmania.
<b>Passenger Vessels—Inter-State†</b>						
Bakers .. per month		£350			£370	
Barmen ..		£316			£316	
Butchers ..		£300			£320	
Cooks—Chief ..		£420			£450	
Second ..		£340			£340	
Third ..		£280			£280	
Ship's ..		£330			£330	
Pantrymen ..		£338			£326	
Scaullerymen ..		£260			£260	
Chief Saloon Steward ..		£326			£326	
Second ..		£356			£356	
Second Saloon ..		£356			£356	
Fore Cabin ..		£336			£336	
Bedroom & other ..		£316			£316	
		<i>Wages in Vessels of 4000 tons Gross Register and under.</i>			<i>Wages in Vessels of over 4000 tons Gross Register.</i>	
<b>All Vessels—Inter-State.† †</b>						
A.B. Seamen per month			316 8			
Boatswains ..			336 8			
Donkeymen ..			376 8			
Firemen ..			356 8			
Greasers ..			356 8			
Lamp Trimmers ..			336 8			
Fuel Trimmers ..			316 8			
<b>Marine Engineers.† †</b>						
Chief .. per month		<i>Under 100 N.H.P.</i>		<i>100 or more N.H.P.</i>		
Second ..		610/ to 660/		680/ to 1020/		
Third ..		500/		500/ to 660/		
Fourth ..		450/		450/ to 550/		
5th, 6th, 7th, & 8th ..		...		390/ to 490/		
				380/		
		<i>INTERSTATE PASSENGER VESSELS.</i>		<i>INTERSTATE CARGO VESSELS.</i>		
		<i>Lowest Class, 125 tons &amp; under.</i>	<i>Highest Class, over 10,000 tons.</i>	<i>Lowest Class, 80 tons &amp; under.</i>	<i>Highest Class, over 8,000 tons.</i>	
<b>Merchant Service.† †</b>						
Masters .. per month		£10s.	£100s.	£2s.	£110s.	
Officers—Chief ..		£70s.	£30s.	£10s.	£570s.	
Second ..		£40s.	£70s.	£370s.	£490s.	
Third ..		...	£10s.	...	£450s.	
Fourth & Fifth ..		...	£370s.	...	£370s.	

GROUP XII.—AGRICULTURAL, PASTORAL, ETC.

Industry and Occupation.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tasmania.
<b>Farming.**</b>						
General Hands* †	42 0a	25/ to 45/	25/ to 40/	30/ to 45/	40/ to 55/	30/ to 40/
Harvesters* † ‡	42 0a	48/ to 80/	48/ to 80/	60/ to 80/	48/ to 80/	48/ to 72/
Milkers* †	42 0a	25/ to 45/	25/ to 40/	30/ to 40/	35/ to 50/	30/ to 45/
Ploughmen* †	42 0a	30/ to 50/	30/ to 45/	35/ to 45/	40/ to 60/	35/ to 50/
Chaffcutters—Portable ..		1084 0				£292.6 & 05/
Stationary ..		1084 0				£292.6 & 05/
Threshers—Feeders ..				75 0		£105 0
Machinists ..				to 86 11†		£92 6
<b>Gardening.† †</b>						
Gardeners ..	90 0	£75 0	£94 8	60/ to 80/*	88 0	88 6
Labourers ..	85 0	£72 0	£85 0	60/ to 72/*	80 0	85 6
Nurserymen ..	90/ & 97/6	75 0	90 0	70/ to 90/*	75/ to 100/*	88 6
Labourers ..	85 0	70 0	85 0	60/ to 72/*	72 0*	85 6
<b>Pastoral Workers.***</b>						
Cooks †	102 0	102 0	102 0	102 0	100 0	102 0
Shearers .. per 100	40 0	40 0	40 0	40 0	30 0 ‡	40 0
Shed Hands †	90 0	90 0	90 0	90 0	70 0	90 0
Wool Pressers †	110 0	110 0	110 0	110 0	100 0	110 0
<b>Rural Workers.</b>						
Fruit Harvesters ..	88 0	80/ & 86/		80/ & 86/	74 6	

\* Ruling or predominant rates, see note at top of page 194. † Rates of wage quoted are in addition to victualling and accommodation. ‡ Rates of wage quoted are in addition to Board and Lodging provided. † Minimum rates under the Commonwealth Award are classified according to nominal horse-power of vessels. †† Minimum rates under the Commonwealth Award are classified for Interstate vessels, and for vessels within a State according to tonnage; the lowest and highest classes for Interstate passenger and cargo vessels are here given. \*\* Hours in the farming industry vary considerably, and no reliable particulars can be published. †† 51 hours during harvest months, and 48 hours during other than harvest months. ††† Marine Engineers—Not more than 8 hours per day in cases where one and where three or more engineers are employed, and not more than 12 hours per day where two engineers are employed, to be worked without payment for overtime. Masters and Officers.—Ordinary length of duty in a day at sea or in port or partly at sea and partly at port shall be 8 hours.

[For continuation of footnote see next page]

## GROUP XIII.—DOMESTIC, HOTELS, ETC

NOTE.—The rates of wage specified for employees in Clubs, Hotels and Restaurants represent the weekly cash payment where Board and Lodging are not provided. If Board and Lodging are provided the following amounts, fixed by Industrial Tribunals, may be deducted from the under-mentioned rates of wage—Sydney, 10s. 7d. to 23s. (according to class of establishment); Melbourne, 20s.; Brisbane, 16s. and 17s.; Adelaide, 22s. (Restaurants); and 25s. (Hotels and Clubs); Perth, 24s. 6d.; and Hobart, 25s. per week.

Industry and Occupation.	Sydney.		Melbourne.		Brisbane.		Adelaide.		Perth.		Hobart.		
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	
<b>Clubs—Residential.</b>													
Barmen .. ..	39s	85 0	82	6	85	0	87	0	84/ to 95/*				
Billiard Markers ..	39s	85 0	72	0	85	0	79	6	66 6*	25	60	0	
Lift Attendants .. ..	39s	85 0	19s	7 2	85/ & 87/		70	6					
Porters—Day Work ..	39s	85 0	74	0	85	0	79	6	66 6*		25	57 6	
Night Work .. ..	39s	85 0	74	0	85	0	79	6	77 0*			25	57 6
<b>Cooks—Hotels &amp; Restaurants</b>													
Chefs .. ..	85/ to 143/6		79/ to 110/		90/ & 104/		104/6 to 129/6		100/ & 108/		69/ to 119/6		
Cooks—Second .. ..	85/ to 113/6		76/6 to 89/		89 0		80/6 to 104/		86/ & 92/		25	55/6 to 96/	
Third .. ..	85/ to 103/6		75/ to 79/		80 0		80/0 & 93/		80 0		25	55/6 to 78/	
Kitchenmen .. ..	82/ & 85/		74 0		85 0		79 6		77 6		25	61 0	
<b>Hairdressing. †</b>													
Full Hands .. ..	100 0		100 0										
Hairdressers .. ..	95 0		190 0		98 0		87 0		100 0		180 0	6	
<b>Hotels.</b>													
Barmen .. ..	85 0		82 6		85 0		87 0		95 0		25	82 0	
Billiard Markers ..	85 0		72 0		85 0		79 6		75 0		25	61 6	
Handymen .. ..	85 0		72 0		85 0		79 6		75 0		25	51/ & 50/6	
Lift Attendants .. ..	85 0		19s	7 2	85/ & 87/		70 6				25	54/ & 51/6	
Porters—Day Work ..	85 0		74 0		85 0		79 6		75 0		25	4 0	
Night Work .. ..	85 0		74 0		85 0		79 6		80 0		25	61 6	
Waiters—Head .. ..	95 0		78 0		85 0		84 0				25	78/ & 90/	
Other .. ..	85 0		74 0		85 0		79 6		84 0		25	60/6 to 78/	
<b>Restaurants.</b>													
Pantrymen .. ..	82/ & 85/		74 0		85 0		79 6		77 6		25	61 6	
Walters .. ..	82/ & 85/		74 0		85 0		79/6 & 82/		84 0		25	60/6 to 78/	

## GROUP XIV.—MISCELLANEOUS AND GENERAL LABOUR.

<b>Bill Posting.</b>												
Billposters .. ..	87	0	75	0	85	0	670/ to 80/*		80/ to 90/*		78	0
<b>Factory Engine Driving. †</b>												
Engine Drivers (Stationary)												
1st Class .. ..	103/ & 106/		102	0	109	0	90/ & 102/		97/ & 100/		104/ & 104/	
2nd Class .. ..	100 0		96 0		101 0		96 0		94 0		98 0	
3rd Class .. ..	97 0		90 0		93 0		93 0		91 0		95 0	
Firemen—1st Class ..	91 0		90 0		91 0		90 0		85 0		89 0	
2nd Class .. ..	88/ & 89/6		91/6 & 96/				82/6 & 89/		82/ & 83/6		86/ & 87/6	
Greasers .. ..	88 0		91 6		91 0		84 0		82 0		80 0	
Trimmers .. ..	86 6		91 6		90 0		82 6		80 6		84 6	
<b>Fuel Distribution—Coal and Coke.</b>												
Baggers and Loaders ..	87 6		104 0				86 0				6	84 0*
Carters—One Horse ..	87 6		85 0		86 0		88 0		88 0		88 0	
Two Horses .. ..	92 6		93 0		91 0		93 0		93 0		93 0	
Trimmers .. ..	87 6		104 0				86 0				6	97 0*

\* Ruling or predominant rates, see note at top of page 104. † Hobart rates from 2nd January, 1922. ‡ Sydney, Adelaide, Perth and Hobart rates from 21st February, 1922.

Five intervals of 24 consecutive hours' leave to be allowed each master, officer or engineer each calendar month. §§ Not more than 8 hours per day. ¶ Not more than 9 hours per day. (In the tropics 8 hours) ||| Hours shall not exceed 8 per day in terminal ports, 9 per day in intermediate ports, nor 10 per day at sea. ¶¶ Brisbane and Perth rates are for employees of local authorities. \*\*\* Shearers' and Woolpressers' hours are 44 per week; shed hands' hours are the same as shearers with such additional time as may be necessary to finish picking up fleeces, etc. Should the time engaged picking up, etc., exceed 30 minutes per day, all time thereafter must be paid as overtime. The hours of cooks are not regulated. In New South Wales it is understood that certain sheds are still working 48 hours. (a) Living wage declared by N.S.W. Board of Trade for adult male employees engaged in rural occupations.

NOTE.—The numerical prefixes in small type refer to the fact that the number of working hours constituting a full week's work is other than 48. For reference to these prefixes see footnote to table on page 194.

GROUP XIV.—MISCELLANEOUS AND GENERAL LABOUR—continued.

Industry and Occupation.	Sydney.	Melbourne	Brisbane.	Adelaide.	Perth.	Hobart.
<b>Fuel Distribution—Firewood.</b>						
Carters—One Horse ..	s. 87 6	d. 85 0	s. 86 0	d. 88 0	s. 88 0	d. 88 0
Two Horses ..	92 6	80 0	91 0	93 0	93 0	93 0
Sawyers ..	87 6	89 6	92 7	95 0	..	86 0*
Yardmen ..	87 6	88 6	..	84 0	..	82 0*
Other Adults ..	87 6	83/6 & 85/6	..	88 0	..	..
<b>Marine Stores.</b>						
Bottle Washers ..	987 6*	80 0	85 0	900 0	80 0	..
Foremen ..	995 0*	83 0	90 0	100 0	..	..
General Hands ..	885 0*	77 0	85 0	90 0	80 0	..
<b>Municipal.</b>						
Labourers ..	994 10½	87 0	985 0	79 6	80 0	85 6
Street Sweepers ..	994 10½	92 0	985 0	79 6	80/ & 82/	85 6
<b>Shop and other Assistants.</b>						
Boot Salesmen ..	996 6	1994 0	1295 0	85 0	85 0	1085/ to 100/
Chemists' Assistants† ..	994/ & 103/	110 0	103 6	280 0	..	110 0
Clerks ..	980 6	1085 0	1100 0½	988 0	85 0§	985 0
Confectionery Salesmen ..	985 0	..	1195 0	..	85 0	..
Drapery Salesmen ..	996 6	12100 0	1195 0	85 0	85 0	1085/ to 100/
Fruit Salesmen ..	995 0	..	1195 0	..	..	..
Furniture Salesmen ..	996 6	12102 6	1195 0	84/6 to 89/6	85 0	85/ to 100/
Grocery Salesmen ..	991 6	90 0	1195 0	82 0	85 0	1180 0
Newsagents' Assistants ..	988 0	..	1195 0	85 0	85 0	90 0
Railway Bookstall Assistants ..	988 0	..	1195 0	..	85 0	90 0
Tobacconists' Assistants ..	987 6	1490 0	1195 0	..	85 0	..
<b>Clothing—Men's.</b>						
Collectors, Doormen and Travellers ..	996 6	12105 0	..	..	89 6	..
Departmental Managers ..	9104/ & 109/	12117 0	..	..	..	10105 0
Parcels Office men ..	..	1287 6	..	..	84 0	..
Salesmen ..	996 6	12105 0	1295 0	85 0	85 0	1085 to 100,
<b>Hardware.</b>						
Managers—Branch ..	9104/ & 109/	102 6	..	..	..	..
Departmental ..	9104/ & 109/	107 6	..	..	..	110 0
Salesmen—						
Junior ..	982/ & 80/6	60/ to 83/6	1268/ to 87/6	79/6 & 82/	..	60/ to 85/
Outside ..	..	102 0	..	84/6 to 89/6	..	95 0
Senior ..	996 6	97 6	1295 0	84/6 to 89/6	85 0	90 0
<b>Storemen—Packing, Cleaning, etc.</b>						
Night Watchmen ..	985/ & 87/6	12112 9	988 0	284 0	..	90/ to 75,*
Office Cleaners ..	85/ to 90/	1980 0	85 0	..	80 0	1175 0
Packers—General ..	986/ to 90/	86 0	988 6	82 6	85 0	70 0
Storemen—General ..	987/6 & 93/	86 0	988 6	82 6	84 0	70 0
<b>Wholesale Grocery.</b>						
Packers—Head ..	992/ to 113/6	91/ to 101/6	993/6 to 118/6	93 6	85 0	86/6 & 93/
Other ..	988 6	86 0	988 6	79 6	85 0	79 0
Storemen—Head ..	992/ to 113/6	93/6 to 109/6	993/6 to 118/6	93 6	87 0	86/6 & 93/
Other ..	987 0	86/ & 93/6	988 6	79 6	84 0	79 0
<b>Wholesale Hardware.</b>						
Packers ..	991 0	90 6	988 6	79 6	85 0	80 0
Storemen ..	988 0	90 6	988 6	79 6	84 0	80 0
<b>Surveying.</b>						
Surveyors' Cooks (for 7 days) ..	90 6	280 0*	99 0½	250/ to 99*	93 4*	..
Foremen ..	94 0	81 0*	..	..	98 0*	..
Labourers ..	88 0	72 0*	85 0	72/ to 84/*	92 0*	..

\* Ruling or predominant rates, see note at top of page 194. † Sydney rates from 6th January, 1921. ‡ In retail shops same hours as other employees. § Hours usually worked prior to 21st March, 1922. ¶ Number of hours per week not regulated.

NOTE.—The numerical prefixes in small type refer to the fact that the number of working hours constituting a full week's work is other than 48. For reference to these prefixes see footnote to table on page 194.

## APPENDIX V.

Minimum Rates of Wage for Adult Female Workers in the Main Occupations in the Capital Town of each State for a Full Week's Work, at 31st December, 1921.

(See Explanatory Note at top of page 194.)

## GROUP III.—FOOD, DRINK, TOBACCO, ETC.

Industry and Occupation.	Sydney.		Melbourne.		Brisbane.		Adelaide.		Perth.		Hobart.	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
Biscuit Making. † Adult Females .. ..	64	0	42	0	64	0	35	0	*35	0	45	0
Butter Making. Adult Females .. ..	..	..	48	0	43	0	37	6	..	..	45/ & 60/	..
Cheese Making. Adult Females .. ..	..	..	48	0	43	0	..	..	..	..	..	..
Confectionery. † Chocolate Dippers .. ..	43	0	50	0	*42	0	35	0	*27/6 to 32/6*	25/ to 35/*	..	..
Other Adults .. ..	43	0	50	0	*42	0	35	0			..	..
Jam Making and Preserving. Fillers .. ..	43	0	48	0	45	6	40	6	*35	0	45	6
Other Adults .. ..	43	0	42	0	40	0	35	0	*35	0	40	0
Pasty Cooks. † Adult Females .. ..	43/ to 64/0	..	42	0	*43	0	..	..	..	..	..	..
Tea Packing. Head Women .. ..	*43	0	52	0	*46/6 to 50/	..	..	..	..	..	..	..
Other Adults .. ..	*43	0	44	0	43	0	37	6	*35	0	..	..
Tobacco Working—Cigars. ‡ Ringers .. ..	43	0	24	0	..	..	..	..	..	..	..	..
Wrapper Leaf Strippers .. ..	43	0	50/ & 55/	..	..	..	..	..	..	..	..	..

## GROUP IV.—CLOTHING, HATS, BOOTS, ETC.

Bootmaking. § Machinists—Wax Thread .. ..	55	0	55	0	46	0	55	0	..	..	55	0
Other Adults .. ..	46	0	46	0	40	0	46	0	40	0	40	0
Dressmaking. Adult Females .. ..	46	0	46	0	46	0	46	0	45	0	46	0
to 67 9 .. ..	to 67	9	to 67	9	to 67	9	to 67	9	to 53	0	to 67	9
Dyers and Cleaners. Adult Females .. ..	46	0	40	0	46/0 to 54/	..	46	0	*55	0	46	0
to 54 0 .. ..	to 54	0	to 54	0	to 54	0	to 54	0	..	..	to 54	0
Hat Making—Straw. † Finishers .. ..	43	0	47	3	44	6	..	..	..	..	..	..
Machinists .. ..	48	0	47	3	44	6	..	..	..	..	..	..
Millinery. Adult Females .. ..	47	6	46	0	46	0	46	0	*45	0	46	0
& 50 0 .. ..	and 48	3	& 48	3	& 48	3	& 48	3	..	..	& 48	3
Shirt Making. Adult Females .. ..	46	0	46	0	46	0	46	0	45/ & 53/	..	46	0
& 48 3 .. ..	& 48	3	& 48	3	& 48	3	& 48	3	..	..	& 48	3
Tailoring—Order. Machinists—Coat Hands .. ..	53	0	53	0	53	0	53	0	*62	6	53	0
Trousers, Vest Hds. .. ..	49	0	49	0	49	0	49	0	*62	0	49	0
Tailoresses—Coat Hands .. ..	53	0	53	0	53	0	53	0	*62	6	53	0
Trousers, Vest Hds. .. ..	49	0	49	0	49	0	49	0	53	1 1/2	49	0
Tailoring—Ready-made. Machinists—Coat Hands .. ..	49	0	49	0	49	0	49	0	48	0	540	0
Trousers, Vest Hds. .. ..	48	3	48	3	48	3	48	3	48	0	548	3
Tailoresses—Coat Hands .. ..	49	0	49	0	49	0	49	0	48	0	549	0
Trousers, Vest Hds. .. ..	46	0	46	0	46	0	46	0	46	0	546	0

\* Ruling or predominant rates, see note at top of page 194. † Sydney hours from 1st January, 1922. ‡ Melbourne rates from 2nd January, 1922. § Sydney hours from 15th January, 1922; †† Sydney hours from 20th January, 1922.

Note.—The numerical prefixes in small type refer to the fact that the number of working hours constituting a full week's work is other than 48. For reference to these prefixes see footnote to table on page 194.

## GROUP IV.—CLOTHING, HATS, BOOTS, ETC.—continued.

Industry and Occupation.	Sydney.		Melbourne		Brisbane.		Adelaide.		Perth.		Hobart.	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
<b>Textile Working—Woolen Mills</b>												
Comb Minders .. ..	40	3	42	0	43	0	42	0*	..	..	35	0
Drawers and Menders ..	50/3 & 55/3		42	0	43	0	42	0*	..	..	35	0
Gilbox Minders .. ..	46	3	42	0	43	0	42	0*	..	..	35	0
Warpers .. ..	50/3 & 55/3		45	6	43	0	45/ & 45/6*	..	..	..	35	0
Weavers—Loom .. ..	55	3	46	0	43	0	46/ & 51/3*	..	..	..	35	0
Other Adults .. ..	46	3	42	0	43	0	32/3 & 42/*	..	..	..	35	0
<b>Tie Making.</b>												
Machinists .. ..	43/ to 50/*		44/ to 45/*		..	..	..	..	..	..	..	..
Needlewomen .. ..	43	0*	40/ to 47/6*		..	..	..	..	..	..	..	..
Pressors, Boxers & others	43	0*	40/ to 45/*		..	..	..	..	..	..	..	..
<b>Underclothing.</b>												
Adult Females .. ..	46/9 to 60/		46, 9 to 54/9		46/9 to 54/9		46/9 to 54/9		45/ & 53/		46/9 to 54, 9	
<b>Waterproof Clothing.</b>												
Garment Makers .. ..	49	9*	..	..	..	..	..	..	..	..	..	..
Needlewomen .. ..	49	9*	..	..	..	..	..	..	..	..	..	..

## GROUPS I., II., V., AND VI.—PRINTING AND OTHER MANUFACTURING.

<b>Bedding and Furniture.</b>												
Bedding Machinists .. ..	46	0	48	0	44	0	42	0	50	0	45	0
Mattress (Wire) Workers	..	..	59	0	..	..	..	..	50	0	45	0
Picture Frame Workers	40	0	48	0	..	..	..	..	45	0	..	..
<b>Bookbinding.</b>												
Folders .. ..	46	0	48	0	43	0	47	0	45	0	45	0
Sewers .. ..	48/ to 50/		50	6	48	0	50	0	45	0	47	6
<b>Erasing.</b>												
Coremakers .. ..	43	0	50	0	..	..	..	..	..	..	..	..
Other Adults .. ..	43	0	..	..	..	..	..	..	..	..	..	..
<b>Brush Making.</b>												
Base Broom Drawers .. ..	49	0	..	..	45	0	38	0	..	..	..	..
Bench Drawers .. ..	49	0	44	0	..	..	30	0	..	..	..	..
Machinists—Treadle Knot	49	0	44	0	..	..	36	0	..	..	..	..
<b>Candle Making.</b>												
Adult Females .. ..	43		44	9	..	..	44	9	..	..	..	..
<b>Cardboard Box Making.</b>												
Box Makers .. ..	45	6	48/ & 53/6		43	0	45	6	45	0	..	..
Other Adults .. ..	45	6	46	0	43	0	41/6 & 43/6		45	0	..	..
<b>Jewellery.</b>												
Chainmakers .. ..	48/6 & 53/6		57	6	65	0	..	..	..	..	..	..
Enamel Fillers .. ..	43	0	45	0	65	0	..	..	..	..	..	..
Gliders .. ..	48	6	65	0	65	0	55	0†	53	6	..	..
Polishers .. ..	48	6	55/ to 65/		65	0	55	0†	..	..	..	..
Scratch Brushers .. ..	48	6	45	0	65	0	55	0†	..	..	..	..
Workers N.E.I. .. ..	53	6	90	0	65	0	..	..	..	..	..	..
<b>Leather Small Goods.</b>												
Hand Stitchers .. ..	40	6	49	8	49	8	46	0	50	0	49	8
Other Adults .. ..	49	6	49	8	49	8	46	0	50	0	49	8
<b>Paper Making.</b>												
Adult Females .. ..	43	0	40/6 & 41/6		..	..	..	..	..	..	..	..
<b>Paper Bag Making.†</b>												
Adult Females .. ..	45	6	42	0	43	0	41	6	..	..	..	..
<b>Polish Making.</b>												
Adult Females .. ..	43	0*	44	9	..	..	41	9	..	..	..	..
<b>Portmanteau Making.</b>												
Adult Females .. ..	49	6	49	8	49	8	46	0	50	0	49	8
<b>Potteries.</b>												
Adult Females .. ..	43	0	43	0	47	8	..	..	..	..	..	..

\* Ruling or predominant rates, see note at top of page 194. † Hours of labour per week: 48 (daylight), 45 (artificial light). ‡ Sydney rates from 5th January, 1922.

NOTE.—The numerical prefixes in small type refer to the fact that the number of working hours constituting a full week's work is other than 48. For reference to these prefixes see footnote to table on page 194.

## GROUPS I., II., V. AND VI.—PRINTING AND OTHER MANUFACTURING—continued.

Industry and Occupation.	Sydney.		Melbourne.		Brisbane.		Adelaide.		Perth.		Hobart.	
	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.	d.
<b>Printing.</b>												
Jobbing Office Assistants	46	0	48	0	43	0	47/ & 50/		45	0	45	0
Lithographing Feeders ..	48	0	48	0	43	0	50	0	45	0	45	0
<b>Rubber Working.</b>												
Adult Females .. ..	45	9	45	9	..	..	..	..	..	..	..	..
<b>Saddlery and Harness Making</b>												
Adult Females .. ..	49	0	49	8	49	8	40	0	50	0	49	8
<b>Sail Making.</b>												
Adult Females .. ..	48	0	37/6 to 45/		45	0	42	0	50	0*	..	..
					& 50	0						
<b>Soap Making.</b>												
Adult Females .. ..	43	0	44	9	43	0	44	9	..	..	..	..
<b>Tent and Tarpaulin Making</b>												
Machinists .. ..	46/to 49/		37/6 to 45/		45	0	42	0	50	0*	..	..
					& 50	0						
<b>Wickerworking.</b>												
Adult Females .. ..	48	0	..	..	..	..	47	6	50	0	45	0

## GROUP XIII.—DOMESTIC, HOTELS, ETC.

NOTE.—The rates of wage mentioned herein for employees in Hotels and Restaurants represent the weekly cash payment where Board and Lodging are not provided. If Board and Lodging are provided the following amounts, fixed by Industrial Tribunals, may be deducted from the under-mentioned rates of wage: Sydney, 10s. 7d. to 23s. (according to class of establishment); Melbourne, 20s.; Brisbane, 15s. and 17s.; Adelaide, 22s. (Restaurants); and 25s. (Hotels); Perth, 24s. 6d.; and Hobart 25s. per week.

<b>Hotels.</b>												
Barmaids' .. ..	56	0	60	0	67	0	75	0	95	0	25	1 6
Housemaids .. ..	50	0	45	0	43	0	53	0	57	6	25	47/ to 51/
Laundresses .. ..	55	6	48	0	48	0	58	0	60	0	25	54 0
Waitresses—Head ..	51	0	48	0	43	0	58	0	..	..	25	60 6
Other .. ..	51	0	45	0	43	0	53	0	50	0	25	47 0
												to 54 0
<b>Laundries.†</b>												
General Hands .. ..	43	0	25/ to 40/*		43	0	38	6	54	0	24	0
Machinists—Shirt & Collar	43	0	30/ to 48/*		43	0	42	0	60	0	24	0
Sorters .. ..	43	0	32 6 to 43 *		43	0	42	0	54	0	24	0
Starchers .. ..	43	0	22/6 to 32/*		43	0	38	6	54	0	24	0
Washers .. ..	43	0	32/6 to 38/*		43	0	39	6	60	0	24	0
<b>Office Cleaning.</b>												
Adult Females .. ..	44/to 55/		62	4	58/ & 58/		1025	0*	1	6§	..	..
							to 35	0*				
<b>Restaurants.</b>												
Pantry Maids .. ..	43	0	45	0	43	6	39	0	57	6	25	18 0
to 48	0											
Waitresses .. ..	44	6	45	0	43	6	40/6 to 50/6		50	6	25	47/ to 54 6
to 47	6											

## GROUP XIV.—SHOP ASSISTANTS, CLERKS, ETC.

<b>Clerks, etc.</b>												
Cashiers .. ..	50	3	52 6		52 3	0	52	9	50	0	4	60 0
Clerical Assistants ..	50	3	52 6		52 3	0	52	9	..	..	4	60 0
			& 55	0								
<b>Saleswomen.</b>												
Boot .. ..	54	0	47	6	55	0	36	6	50/ & 55/		10	50 0
Drapery .. ..	54	0	50	0	55	0	36	6	50/ & 55/		10	50 0
Fruit & Confectionery ..	43	0	..	..	55	0	..	..	50	0	10	25 0*
												& 150 0
News Agent & Bookstall	50	0	..	..	55	0	36	6	50	0	60	0
Tobacconists .. ..	56	0	48	0	55	0	..	..	50	0	10	40 0

\* Retail or predominant rates, see note at top of page 194. † 40½ and 48 hours. ‡ Sydney hours from 1st January, 1922. § Per hour. With minimum of 25 hours per week. || In retail shops same hours as other employees.

NOTE.—The numerical prefixes in small type refer to the fact that the number of working hours constituting a full week's work is other than 48. For reference to these prefixes see footnote to table on page 194.