INTERNATIONAL LABOUR STATISTICS.

It will be seen from the foreging table that 108 of the fatal, and 1957 of the non-fatal accidents occurred in connection with metalliferous mining, as against 23 fatal and 2088 non-fatal accidents in connection with coal mining. The number of accidents occurring below ground was considerably larger than that occurring above ground, the respective figures being 90 fatal, and 3005 non-fatal, accidents below ground, and 41 fatal and 1040 non-fatal accidents above ground.

6. Number of Accidents per 1000 Persons Employed in Mining.— In the following table particulars are given for the year 1913 of the number of persons who met with accidents per 1000 persons employed.

Number of Fatal and Non-fatal Accidents per 1000 Persons Engaged in Mining, 1913.

	FATAL 2	COIDENTS,	Non- Acor	FATAL DENTS.	ALL ACCIDENTS.		
STATE	Metai Mining	Coal Mining,	Metal Mining	Coat Mining.	Fatal.	Non-fatal.	
New South Wales Victoria Queensland South Australia Western Australia Tasmanla	2,26 0,73 1,49 0 34 2 18 1,02	1 00 2,18 0 86	50.67 4 88 12 62 1 35 48.58 10.62	100.60 86.31 18 01 155,63 7,35	1.64 0.87 1.37 0.34 2.10 0 92	75.03 8 05 13.64 1.35 52 64 10.31	
COMMONWEALTH	1 57	1 07	28.46	89.34	1,43	43 84	

SECTION XV.--INTERNATIONAL LABOUR

STATISTICS.

1. General.—The particulars given in this section embody the most recent information available for various countries in regard to-(i) Trade Unionism, (ii.) Unemployment, (iii.) Price-indexes, and (iv.) Industral Disputes. As will appear from the following paragraphs, any comparisons which can be made between the various countries are subject to certain limitations, inasmuch as there is ordinarily a considerable lack of uniformity in the methods adopted for collection, and in the field covered by the returns. It is now becoming more widely recognised that in certain questions of this nature-such for example as variations in prices and unemployment-underlying causes and events in one country are reflected in other countries, and that these questions can be studied adequately only on an international basis. Hence it follows that a greater degree of co-ordination in these matters is necessary before any wholly satisfactory examination can be made as to industrial activity and economic conditions, either relative or absolute. In this connection the efforts of the International Unemployment Association and the proposals for an International Commission to investigate the question of prices and cost of living may be mentioned.

2. Trade Unions.-In the absence of any comprehensive definition applicable to all countries as to what constitutes a trade union, the principle has been followed, as far as possible, of including in the subjoined table all such associations of work-people as correspond to trade unions in the Australian meaning of the term. It should, however, be understood that the types of organisations included in the table differ considerably in various countries. Thus the Austrian unions include a large number of associations conducted primarily for educational purposes, while the German and Belgian unions comprise bodies organised in close connection with the Catholic Church, though performing trade union functions as well. During recent years a considerable impetus has been given to the trade union movement in Europe by the holding of international congresses and the establishment of a permanent International Secretariat at Berlin. Further information as to trade-unionism in certain European countries and as to the laws of association of these bodies may be found in the Fourth Abstract of Foreign Labour Statistics published by the Board of Trade, London (Cd. 5415), 1911.

The following table shews the membership of trade unions in various countries for the year 1912. The number of trade unionists per 1000 inhabitants in each country is also shewn.

Country.	Total Mem- bership in thous- ands.	Popu- ulation in thous- ands.	No. of Mem- bers per 1000 Inhab- itants.	Country.	Total Mem- bership in thous- ands.	Popu- ulation in thous- ands.	No. of Mem- bers per 1000 Inhab- itants.
Australia;	(000) 433	(000) 4,833	89	Holland	(000) 189 112	(000) 6,114 21,135	31 5
ing Croatia & Slavonia)	704	28,879	24	Italy New Zealand	860 61	34.671* 1,097	25 756
Belgium Bosnia and	214	7,571	28	Norway Roumania	61 *6	2,439 7,230	25 L
Herzegovina Bulgaria	*6	1,962	3	Servia Spain	*8	2.911	3
Canada	160	7,205*	22	Sweden	123	5,604	22
Denmark Finland	139 21	2,775* 3,140	50 7	Switzerland United K'gdom	$127 \\ 3,246$	3,781* 45,653	34 71
France	1,499	39,660	38 65	United States	2,390	95,411	25
	1,410	00,440		Total	14,743	411,385	36

Trade Unions.—Total Membership and Number of Members per 1000, Inhabitants, 1912.

* 1911 Figures. † 1910 Figures. ‡ At the end of the year 1913 the total membership was 497,925. See page 7 hereinbefore.

From the foregoing table it will be-seen that as regards *actual* numbers of trade unionists Germany comes first, followed in the order named by the United Kingdom, the United States, and France. As regards *relative* numbers (per 1000 inhabitants) Australia has by far the largest proportion, followed by the United Kingdom, Germany, New Zealand, Denmark, and France.

3. **Unemployment.**—While trade union unemployed percentages are collected in a number of countries, owing to the lack of uniformity in regard to methods of collection and presentation, the results cannot be *directly* used for the purpose of comparing the state of employment in different countries. Some of the statistical objections to such comparisons may be summarised as follows*:—

(i.) The disproportionate manner in which the various trades are represented. For example, in some countries specially large representation is given to trades which are characterised by violent fluctuations in employment.

(ii.) In some countries the returns are, and in others they are not, confined to unions paying unemployment benefit.

(iii.) Where the returns are so confined, they are not free from the liability to understate the number unemployed, by the exclusion of those who have either not qualified for, or who have run out of, benefit.

(iv.) The percentages of unemployment are materially affected by the age distribution of persons included.

Notwithstanding these objections to *direct* international comparisons of unemployment, it is stated in the report referred to above that "... the movements of each set of figures over a period of time furnish a fairly good indication of the fluctuation of employment in each country, any imperfections in the records being of a more or less constant character."

In order to shew the relative increase or decrease in unemployment from year to year in various countries the following table has been prepared. It must, however, be borne in mind that, for the reasons already indicated, direct comparisons as to actual percentages unemployed at any given time cannot be made between the various countries.

Country.	1906.	1907.	1908.	1909.	1910.	1911.	1912.	1913.
Australia Belgium (Denmark	6.7 1.8 6.1	5.7 2.0 6.8	6.0 5.9 11.0	5.8 3.4 13.3	5.6 2.0 11.3	4.7 1,9 9.1	; 5.5 1.8 7.3	5.3 2.7 7.2
France	8.4 1,1 3.6	7.6 1.6 3.7	9.6 2.9 7.8	8.1 2.8 7.7	6.5 1.9 4.7	6.2 1.9 3.0	6.1 2.0 3.2	$5.2 \\ 2.9 \\ 2.1 \\ -$
Holland Norway Sweden	\$ 3.2 \$	\$ 2.5 \$	\$ 3.6 \$	\$ 5.0 \$	\$ 2.9 \$	2,7 1.8 \$	4.2 1,3 5.4	5.1 1.9 4.5
U.S.A., N. York U.S.A. Massachusetts	9.8 §	13.6 \$	28.0 12.1	14.9 5.6	13.7	5.5 5.4	4.5	6.5

Percentage of Numbers of Trade Unionists Returned as Unemployed, 1906 to 1913.

(Results not comparable for various Countries. See above.)

* Returns relate solely to unions paying unemployed benefit. § Not available.

NOTE.— Although these percentages are not directly comparable (for reasons already indicated), as between the several countries, the variations are informative.

* See "Fourth Abstract of Foreign Labour Statistics," Board of Trade, London; (Cd. 5415), 1911.

INTERNATIONAL LABOUR STATISTICS.

The above figures disclose the fact that there was a general similarity between the trend of unemployment in the various countries. During the four or five years, up to 1912, the percentages of unemployed have uniformly decreased, while in 1908-9, following on the financial crisis in America, unemployment was higher in all countries than during any other year in the period under review. The percentage of unemployment in 1913 was higher in seven countries and lower in four than in 1912. Of the European countries there were increases in Belgium, Germany, Holland, and Norway, and decreases in the United Kingdom, France, and Sweden, while in Denmark the percentage of unemployment remained practically stationary. In Australia and the United States the unemployment was greater in 1913 than in 1912.

4. Strikes and Lockouts.---The statistics of trade disputes given in this paragraph are summarised from reports issued by Government Labour Bureaux, but there is considerable difference in the methods adopted for the collection of these statistics. On the Continent of Europe they embrace all disputes, irrespective of their extent, except in the case of Austria, where disputes affecting fewer than ten persons are disregarded. In Canada all disputes affecting less than six employees or lasting less than twenty-four hours are excluded. In Massachusetts strikes lasting less than one day are omitted. In Australia and the United Kingdom, however, the method has been adopted of excluding disputes involving fewer than ten persons, or lasting less than one day, unless their aggregate duration exceeds 100 working days. It has been found that the exclusion of such disputes does not materially affect the results shewing the total number of working days and the total amount of wages lost, while their inclusion would greatly increase the labour involved in the collection of the statistics. Similarly, there is a great diversity in the methods adopted in the various countries for determining the number of persons affected by a dispute. It is obvious that to the extent to which that diversity prevails the estimates of the aggregate amount of time lost will be affected. The different methods, both of collecting and presenting the statistics of disputes, make it impossible to draw safe conclusions as to the frequency of strikes and lockouts in different countries. The fact most essential to any useful international comparison of statistics of trade disputes is the aggregate number of working days lost, but, unfortunately, on this point the information is very incomplete. The following table shews, however, the number of strikes and lockouts and the number of persons returned as being affected thereby in different countries for the years 1906 to 1913. The collection of these statistics for the Commonwealth was only begun as from the 1st January, 1913.

INTERNATIONAL LABOUR STATISTICS.

Industrial Disputes in various Countries, 1906 to 1913.

(NOTEFor	reasons	indicated	above,	direct	comparisons	between	the	several
	0	lountries	cannot	be n	rade.)			

Country.	1906.	1907.	1908.	1909.	1910.	1911.	1912.	1913.
······		Nu	mber of	i Disput	es.			
Australia	ş	ş	5	5	5	s	5	208
Austria	1,133	1,112	756	609	676	728	501	ş
Belgium	212	224	108	123	110	162	206	ľ67
Canada	138	146	66	68	81	98	150	113
Chili	8	ş	5	§	8	\$	6	17
Denmark	Ğ	ŝ	ŝ	6	š	ŝ	64	5
France .	1.309	1.275	1.073	1.025	1.502	1.487	1.120	1.058
Germany	3,626	2.512	1.524	1,652	3.228	2,798	2.834	2.464
United Kingdom	486	601	399	436	531	903	857	1.462
Holland	181	154	135	180	147	217	283	412
Italy	1.649	2,268	1.674	1.071	1.109	1.107	914	772
Spain	8	- 6	§.	8	8	8	311	333
Sweden	\$	ŝ	ŝ	\$	\$	6	116	116
U.S.A., N. York	8	š	46	i79 i	276	187	184	268
U.S.A.,	1			- • •				
Massachusetts	213	236	98	183	242	222	294	ş
	Numb	er of Wo	rkers Ai	ifected (,	000 omit	ted).		
Australia	5	ŝ	i Iş	ş	\$	- 6	Ę.	50
Austria	222	í 191	⁸⁸	80	75	ľ28	ľ45	5
Belgium	49	61	17	15	27	57	77	Ž9
Canada	5	3	26	18	20	29	41	39
Chili	ş	à	5	6	5	6	\$	ii ii
Denmark	ş	ş	5	6	ŝ	5	4	6
France.	438	198	9 9	167	281	171	268	ľ72
Germany	349	274	112	120	370	356	492	322
United Kingdom	158	101	224	170	385	962	1.463	677
Holland	19	15	7	6	4	21	22	28
Italy	382	58L	324	189	196	253	144	216
Spain	ŝ	§ .		6	8	5	23	41
Sweden	ŝ	5	ŝ	ŝ	i ș		10	9
U.S.A., N. York U.S.A.,	\$	ş	Ű.9	106	Ž00	76	92	304
Massachusetts	27	28	23	22	27	17	95	5

§ Not available.

5. Prices and Cost of Living in various Countries.—(i.) Wholesale Prices.—In several of the more important countries of the world, index-numbers have been computed on some system for a number of years. It is, therefore, possible to make some comparisons between the course of prices in Australia and other countries, but such comparisons are subject, however, to certain qualifications, inasmuch as there is no uniformity either in the list of commodities included or in the methods adopted for the collection of the data. Moreover, the methods and technique adopted in the computation of the index-numbers in other countries are ordinarily far from satisfactory, and the results obtained are of limited accuracy, and are not reversible. This lack of reversibility becomes of special importance when it is desired to compare the various index-numbers by taking a common period as the base period

throughout, as in the present case. For the index-numbers in different countries being originally computed with various periods or years as base, their reduction to a common period or year as base does not give the same results as would have been obtained had they been originally computed with the common period as base.

In spite of the foregoing objections, the index-numbers computed for the various countries may, for the most part, be taken as roughly indicating the general trend of prices and the general relative price levels at different periods. At any point they may really be subject to appreciable correction compared with the results which would have been obtained if deduced from properly weighted data.*

In the following table prices index-numbers are shewn for the United Kingdom, France, Germany, Holland, Italy, the United States, Canada, New Zealand and Australia. These index-numbers have in each case been computed with the year 1901 as base (=1000) In making any comparisons between the results it must, of course, be understood that the figures do not in any way shew the relative prices in different countries, but that they merely exhibit the fluctuations in price-level, taking the prices in 1901 as base (=1000) in each country separately.

Particulars.	Unite	d King	dom,	Fra	ace.	Germ	ւուջ.	Hol- land,	Italy	United States.	Can- ada.	Aus- tralia,
Index No	Board of Trade,	Economist.	Sauerbeck and Statist.	Statistique Generale.	Reforme Economique	Schmitz.	Vossische Zertung.	Contract Prices	Contract State Institutious.	Bureau of Labour.	Department of Labour	Bureau of Census and Statistics,
No.of Items.	45	22	39	45	48	29	39	9	13	236	272	92
1901 1902 1903 1904 1905 1906 1908 1909 1909 1910 1911 1912 1913	1,000 997 1,016 1,019 1,042 1,096 1,042 1,076 1,126 1,126 1,128 1,131 1,188 1,205	1,000 916 942 1,033 1,005 1,102 1,102 1,086 1,033 1,124 1,182 1,229 1,285	1,000. 985 985 1,000 1,029 1,009 1,143 1,042 1,042 1,042 1,114 1,114 1,214	1,000 986 1,005 990 1,034 1,090 1,145 1,059 1,065 1,139 1,189 1,231 1,214	1,000 981 991 999 1,094 1,162 1,047 1,047 1,181 1,224 1,181 1,228 1,203	L,000 990 1,005 1,004 1,033 1,119 1,235 1,127 1,115 1,124 1,134 1,188 1,302	1,000 975 1,022 1,061 1,106 1,162 1,230 1,138 1,127 1,160 1,229 1,342	1,000 985 972 1,071 1,058 1,073 1,034 1,122 1,114 1,126 1,170 1,173 1,160	1,000 983 986 985 1,015 1,035	1,000 1,040 1,040 1,042 1,068 1,129 1,105 1,131 1,105 1,213 1,190 1,231 1,245	$\begin{array}{c} 1,000\\ 1,019\\ 1,032\\ 1,040\\ 1,063\\ 1,121\\ 1,179\\ 1,129\\ 1,182\\ 1,161\\ 1,190\\ 1,256\\ 1,267\end{array}$	1,000 1,079 1,077 914 973 1,048 1,145 1,020 1,030 1,027 1,203 1,117

Index-Numbers of Wholesale Prices in Australia and other Countries, 1901 to 1913 with Prices in 1901 as Base (= 1000).

* Not available.

Since 1901, there has been a marked increase in prices in all the countries for which index-numbers are available. Of those countries for which particulars are available for 1913, the increase compared with 1901 is greatest in Canada (26.7 per cent.), followed in the order named by the United States of America (24.5 per cent.), United Kingdom (23.5 per cent.), France (20.8 per cent.), Holland (16.0 per cent.) and Australia (11.7 per cent.). The latest particulars available for Germany and Italy refer to the year 1912. The increase in that year compared with 1901 was 32.2 per cent. in Germany, and 21.5 per cent. in Italy. In all the countries except Holland, the index-numbers for

^{*} It was not practicable to attempt a computation on fresh lines of the whole of the data.

the latest year available—1912 or 1913, as the case may be, shew increases on those for 1911. In Germany there was an increase of 9.4 per cent. and in Italy of 2.1 per cent. in 1912 compared with 1511. The increase in 1913 compared with 1911 was 8.8 per cent. in Australia, 7.1 per cent. in the United Kingdom, 6.4 per cent. in Canada, 4.6 per cent. in the United States and 2.0 per cent. in France. The index-number for Holland in 1913 was 1.4 per cent. less than in 1911.

(ii.) Retail Prices.—The rise in the general level of prices and in cost of living in recent years appears to have been world-wide. What has been said with regard to uniformity and methods adopted in the computation of wholesale price index-numbers applies with equal weight to retail price index-numbers in other countries. In several of the more important countries of the world index-numbers have been computed to shew the variation in the retail prices of various articles of food. These index-numbers are shewn in the following table:—

Index-Numbers of Retail Prices in Australia and other Countries, 1901 to 1913, with Prices in 1901 as Base (= 1000).

Particulars,	United Kingdom.	Austria (Vienna).	Belgium.	F гансе,	Germany	Holland	United States.	Australia.
Index No.	Board of Trade.	Board of Trade (U.K.),	Board of Trade (U.K.).	Depart- ment of Labour.	Calwer,	Dutch Bureau of Statistics.	Bureau of Labour,	Bureau of Census and Statistics.
No. of Ttems,	45	16	11	23	16	20	15	46
1901 1902 1903 1904 1905 1906 1908 1909 1910 1911 1913	1,000 1,005 1,024 1,020 1,024 1,015 1,046 1,070 1,071 1,039 1,039 1,141 1,143	1,000 996 1,017 1,059 1,081 1,132 1,134 1,181 1,202 1,264 1,264 1,280 1,353	1,000 1,009 1,118 1,078 1,086 1,108 1,108 1,108 1,108 1,108 1,108 1,108 1,108 1,108 1,108 1,108 1,108 1,108 1,108 1,108 1,108 1,078 1,078 1,078 1,078 1,078 1,086 1,078 1,086 1,078 1,086 1,078 1,086 1,078 1,086 1,078 1,086 1,078 1,18 1,078 1,18 1,078 1,18 1,078 1,108 1,271 1,271	1,000 956 982 970 953 1,001 1,023 1,006 1,048 1,148 1,155	1,000 1,009 1,029 1,029 1,076 1,119 1,102 1,140 1,131 1,141 1,131 1,224	1,000 1,009 1,020 1,020 1,020 1,041 1,041 1,091 1,141 1,161 1,202 1,151	1,000 1,055 1,057 1,071 1,072 1,108 1,159 1,156 1,264 1,264 1,410 1,318 1,420 1,506	1,000 1,056 1,048 951 1,014 1,008 983 1,061 1,035 1,034 1,029 1,162 1,127

Not available.

Index-numbers shewing the variation in retail prices of food are available for 1913 for the United Kingdom, Holland, the United States and Australia, and in addition for 1912 for Austria, Belgium, France and Germany. The increase in 1913 compared with 1901 is greatest in the United States (50.6 per cent.), followed in the order named by Holland (15.1 per cent.), the United Kingdom (14.3 per cent.) and Australia (12.7 per cent.). The increase in 1912 compared with 1901 in those countries for which the 1912 index-number is the latest available is as follows:-Austria 35.3 per cent., Belgium 31.4 per cent., Germany 22.4 per cent. and France 15.5 per cent. The index-numbers for 1912 show an increase on 1911 for all countries except France. The increase is greatest in Australia, 12.9 per cent., and least in Belgium, 3.4 per cent. The index-number for France is 1.1 per cent, lower in 1912 than in 1911. The index-number for 1913 is higher than for 1912 in the United States and United Kingdom, and lower in Australia and Holland. ۲.

APPENDIX I.

Current Retail Prices in Metropolitan and Country Towns, 1913.

	· · · · ·									•		
Particulars,	Bread	Flour	Tea	Coffee	Sugar	Rice	Sago	Jam	Oat- meal	Rais- 108	Cur- rants	Starch
	2 108.	125 IDS.	per lb.	per lb	per lb.	per lb.	per lb.	per ib.	per lb.	per lb.	per lb.	per lb.
N. S. WALES	đ.	s. d.	s. d.	s. d.	d.	đ.	d	d.	đ.	d.	d.	d.
Sydney Newcastle Broken Hıll Goulburn Bathurst	3.5 3.2 3.4 3.5	2 10.6 2 10.5 3 3.1 2 9.2 2 6.1	1 4.6 1 5.6 1 6.1 1 6.0 1 6.0	1 8.7 1 5.8 1 7.9 1 6.7 1 6.7	2.8 3.0 3.3 8.0 2.9	3.0 3.3 4.2 3.2 3.0	2.8 3.1 4.0 3.5 3.1	4.7 4.7 4.9 5.0	2.9 2.9 3.5 3.1 3.1	6.5 7,3 7.2 7.8 7.1	7.9 7.5 7.4 7.5 7.5	5.7 5.9 7.1 6.2 6.2
Weighted Aver.	3.5	2 10.7	1 4.8	1 6.7	2.8	3.1	2.9	4.7	2.9	6.6	7.2	5.8
VICTORIA Melbourne Ballarat Bendigo Geelong Warrnambool	3.1 3.1 8.5 3.5 3.5	2 7.5 2 7.5 2 6.4 2 9.0 2 8.6	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 6.7 1 6.0 1 6.3 1 5.7 1 6.0	2.6 8.0 3 1 8.0 2.9	2 8 2.8 2.9 8.0 2.9	2.6 2.7 2.9 2.8 2.7	4.1 3.7 3.8 3.8 4.0	2.4 2.5 2.7 2.5 2.5	6.4 6.0 5.6 6.2 6.0	6.8 6.7 6.8 7.0 6.8	5.4 6.0 5.5 5.4 6.1
Weighted Aver.	3.1	2 7.5	1 2.8	1 6.6	2.7	2.8	2.6	4.0	2.5	6.3	6.8	5.4
QUEENSLAND Brisbane Toowoomba Rockhampt'n	8.5 3.4 8.6	$\begin{array}{cccc} 3 & 1.2 \\ 2 & 11.8 \\ 2 & 11.9 \\ 2 & 11.9 \end{array}$	1 5.1 1 6.0 1 6.0	$ \begin{array}{ccc} 1 & 7.7 \\ 1 & 6.2 \\ 1 & 7.3 \\ \end{array} $	2.9 3.0 2.7	2.6 3 0 2.8	2.4 3.0 2.8	4.2 5.2 4.5	2.5 3.0 2.8	6.6 7.2 6.3	7.3 7,4 7,1	5.6 6.0 6.0
Towers Warwick	4.5 3.8	3 4.3 3 2.1	1 7.5 1 5.6	$ \begin{array}{ccc} 1 & 8.4 \\ 1 & 6.2 \end{array} $	8.2 3.0	3.3 3.0	3.5 3.2	5.1 5.0	8.0 3.0	6.8 8,1	7.7 7.5	6.7 6.2
Weighted Aver.	3.6	3 1.2	1 5.5	1 7.5	2.9	2.7	2.6	4.4	2.7	6.7	7.3	5.8
S. AUSTRALIA Adelaide Kadina Port Pirie Mt. Gambler Petersburg	3.5 3.5 3.0 3.1 3.5	$\begin{array}{cccc} 2 & 10.0 \\ 2 & 5.7 \\ 2 & 11.0 \\ 2 & 11.5 \\ 2 & 11.1 \end{array}$	1 4.8 1 3.6 1 6.0 1 4.0 1 5.6	1 7.0 1 6.3 1 8.2 1 9.0 1 7.6	2.7 2.8 3.0 2.9 3.0	3.4 3.1 3.6 2 9 3.5	3.0 3,1 3.5 2.6 3.0	3.6 3.8 4.0 3.9 4.4	2.7 3.0 3.0 2.6 8.0	6.5 6.7 7.3 6 7 7.5	6,4 6,5 7,4 6,5 6,7	5.6 5.9 6.2 6.0 6.4
Weighted Aver.	3.5	2 9.8	1 4.8	1 7,1	2.7	3.3	3.0	3.6	2.8	6.5	8.5	5.7
W. AUSTRALIA Perth Kalgoorlie Mid. Junction Bunbury Geraldton	3.5 5.0 3.5 3.6 3.7	2 8.2 3 3.4 2 9.6 2 9.9 2 10.4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 7.6 1 10.3 1 6.0 1 6.0 1 3.8	2,8 8,9 2,8 2,9 8,3	2.8 4.0 8.0 3.0 3.1	2,8 4.0 3.0 3.0 3.7	4.3 5.7 4.3 4.5 4.7	2.6 3.4 -2.9 3.0 3.1	6.7 9,5 5.9 7.2 8.3	6.8 8.3 7.4 7.7 8.3	5.9 7.0 6.0 8.1 6.0
Weighted Aver.	8.8	2 9.8	1 4.6	1 8.0	3.1	8.1	3.1	4.6	2.8	7.3	7.2	6.1
TASMANIA Hobart Launceston Zeehan Beaconsfield Queenstown	3.5 8.0 4.0 8.5 4.0	3 0.4 2 7.1 2 11.0 2 10.1 3 0.9	1 3.6 1 2.5 1 3.9 1 8.7 1 5.9	1 5.9 1 5.4 1 5.9 1 6.0 1 4.6	2.8 2.5 2.9 2.9 8 0	2.9 2.8 3.0 3.0 8.0	3,1 2.6 3.1 3.2 3.1	4,4 4.0 4.4 4.3 4.1	2.6 2.2 2.8 2.7 2.7	6.5 6.2 6.6 7.5 7.0	7.4 6.9 7.3 7.0 7.7	6.0 5.8 5.9 5.9 • 6.0
Weighted Aver.	8.4	2 10.6	1 3.4	1 5.7	2.7	2.9	-2.9	4.3	2.5	6.5	7.2	5.9
Commonwealth Weighted Aver.	8.4	2 9.7	1 4.1	1 6.8	2.8	3.0	2.5	4.8	2.7	6.6	7.0	5.7

	Blue.	Candies	Soap	Pota-	Onions	Kero-	Milk	Butter	Cheese	Eggs	Bacon	Bacon Shopl-
Particulars.	dz. sq.	per lb.	per lb.	14 lbs.	per lb.	gauon	quart	per lb.	per ib.	per dz	per lb.	der. per lb.
N.S. WALES	s. d.	d.	d.	s. d.	d.	s. d.	d.	s. d.	s. d.	8. d.	s. d.	d.
Newcastle Broken Hill Goulburn Bathurst	8.7 10.2 11.2 11.0 11.7	6.9 7.2 8.5 6.5 7.1	3.2 3.6 3.3 3.5 3.4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.5 1.6 2.1 2.1 1,7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5.2 5.0 6.3 5.8 4 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9,8 9,9 11.9 11.1 10.4	$\begin{array}{cccc} 1 & 8.0 \\ 1 & 8.0 \\ 1 & 5.2 \\ 1 & 6.1 \\ 1 & 6.5 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	31.3 1 0.0 9.5 9.9
Weighted Aver.	9.1	7.0	3.2	1 8.4	1.8	1 1.4	5.2	1 2.0	9.9	1 7.8	1 1.0	9.1
VICTORIA Melbourne Ballarat Bendigo Geelong Warrnamboo	6.5 6.3 6.6 6.2 7.7	6,8 6.1 6.5 6.0 6.2	8.7 3.0 2.9 3.1 2.6	0 8.9 0 7.0 0 9.0 0 8.3 0 7.5	1.2 1.1 1.1 1.0 1.0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4.5 4.0 4.7 4.8 3.8	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10.5 10.2 9.7 8.8 9.2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 1 & 1.2 \\ 1 & 1.1 \\ & 11.9 \\ 1 & 1.2 \\ 1 & 0.3 \end{array}$	8.2 9.1 7.3 8.4 8.2
Weighted Aver.	6.5	6.7	3.5	0 8.7	1.1	1 1.1	4.5	1 1.7	10.3	1 3.6	1 1.1	8.3
QUEENSLAND Brisbane Toowoomba Rockhampt'n Charters	8.9 10.1 94	6.8 7.6 7.2	2.4 2.8 2.5	1	1.4 1.7 1.4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4.8 4.0 4.2	1 0.9 1 1.7 1 0.3	9.8 9.3 9.7	1 4.6 1 1.3 1 5.6	11.4 10 8 10.3	7.7 7.7 9.5
Towers Warwick	10.5 11.2	8.1 7.5	2.7 2.9	1 11.1 1 3.8	2.0 1.9	1 6.0 1 6.4	4.5 4.0	1 2.0 1 1.4	10.1 9.1	1 8.9 1 0.6	1 05	9.5 8.9
Weighted Aver.	9.3	7.1	2.5	1 4.7	1.5	1 2.5	4.6	1 1.0	9.8	1 4.6	11.8	8.0
S. AUSTRALIA Adelaide Kadina Port Pirie Mt. Gambier Petersburg	9.8 9,5 11.9 9.8 11.5	7.3 7.4 9.0 7.7 7.5	3.0 3.5 3.1 3.3 3,5	$\begin{array}{c} 0 & 11.7 \\ 1 & 1.2 \\ 1 & 2.7 \\ 0 & 0.8 \\ 1 & 3.4 \end{array}$	1.3 1.7 1.8 1.4 2.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5.8 6.0 6 0 4.0 4 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 10.3 \\ 11.1 \\ 11.9 \\ 8.8 \\ 1 0.1 \end{array} $	1 2.0 1 0 ⁻³ 1 2.0 10.9 1 0.8	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8.7 11.8 11.0 10.1 11.5
Weighted Aver.	9.9	7.4	3.0	0 11.9	1.4	1 2.0	5.8	1 3.3	10.4	1 1.8	1 1.5	9.1
W. AUSTRALIA Perth Kalgoorlie Mid. Junction Bunbury Geraldton	10.7 1 0.0 10.7 11.2 1 0.0	7.3 9.5 8.4 8.5 9.0	2.7 4.7 2.0 2.7 2.7	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1.5 2 2 1.8 1.8 1.9	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6.8 9.0 6.0 5.6 6.0	1 2.9 1 5.4 1 2.9 1 3.5 1 4 5	9.6 1 0.3 10,1 11.5 1 0.2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8.9 10.3 9.2 9 5 11.9
Weighted Aver.	11.0	7.9	3.1	1 4.1	1.7	1 3.9	7.2	1 3.5	10.3	1 7.8	1 1.8	9.3
TASMANIA Echart Launceston Zeehan Beaconsfield Queenstown	8.5 7.0 9.4 9.5 8.5	5 9 5.8 6.4 7.0 7.5	3.2 3,0 8 7 4.3 3.2	1 0.0 0 11.9 1 4.1 1 0 4 1 1.8	1.5 1.6 1.7 2.0 1.5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5.5 4.6 5.8 4.0 5.8 4.0 5.8	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10.9 9.7 10.4 9.8 10.3	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 0.3 1 0.1 11.0 11.7 11.6	8.2 8.9 8.8 10.0 9.6
Weighted Aver.	8,1	6.0	3.2	1 0.3	1.6	1 8.6	5.2	1 2.0	10.4	1 3.8	1 0.1	8.6
Commonwealth Weighted Aver.	8,4	7.0	3.2	1 0.8	1.4	1 1.4	5.1	1 2.0	10.1	1 5.3	1 1.0	8.7

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Current Retail Prices in Metropolitan and Country Towns, 1913-contd.

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Particulars.	Ham	Beef Fresh Sitloin	Beef Fresh Rıb	Beef Fresh Flank	Beef Fresh Shin	Steak Rump	Steak sh'ider	Steak But- tock	Beef Co'n'd round	Beef Co'n'd brisket with bone	Beef Co'u'd brisket with- out bone	Mutt'n Leg
:	per lb.	per Ib.	per lb.	per lb.	per lb.	per ib.	per lb.	per lb.	per ib	per 1b.	per lb.	per lþ
N.S. WALES	s. d.	d.	d.	d.	d.	8. d.	d.	d.	d.	d.	d.	d.
Sydney Newcastle Broken IIII	1 21 1 2.5 1 3.6	6.7 6.0 7.0	5.4 5,1 6.0	4.7 4.6 4.3	4.1	9.3 8.0	4.6	4,5	5,1 5,1 7,0	3.5 3.9 4.8	4.5 5,1 6,0	4.4
Goulburn Bathurst	1 1.0 1 2.1	6.5 5.0	5.5 4.2	4 8 3.5	4.9	7.5	5.5 4.3	5.5 4.5	6.5 4.6	52 38	6.0 4.3	5,5 4,6
Weighted Aver.	1 2.2	6.7	5.4	4.7	4.2	9.1	4.8	4.7	5.2	3.6	4.6	4.6
VICTORIA Melbourne Ballarat Bendigo Geelong	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6.4 6.7 6.1 6.3	5.0 5.7 5.5 5.9	4.6 4.8 4.0 4.7	3.8 4.1 4.3 3.8	8.9 9.3 8.3 8.5	4.6 5.3 5.3 4.9	5.3 5.8 5.7 5.5	5.8 6.3 5.5 5.7	3.2 4.0 3.6 3.7	4.3 5.2 4.9 4.5	4.5 4.7 5.1 4.8
Warrnamboo	1 1.7	6.0 6.4	5.2		4.0	8.8	4.7	5.5 5.4	5.7	3.3	4.4	0.9 45
QUEENSLAND Brisbane	1 99	4.5	3.2	21	0.0	6.0	31	9.2	4.2	28	2.3	4.5
Toowoomba Rockhampt'n	i 2.5 1 3.3	4.7 5.6	3.7 4.8	2.5 3,5	2.7 2.8	5.7 5.9	8.2 3.9	8.2 3.8	4.7 4.8	2.7 3.8	4.0 4.4	4.7 5.3
Towers Warwick	$ \begin{array}{ccc} 1 & 4.3 \\ 1 & 2.9 \end{array} $	5.1 4.8	8.5 3 8	3,6 3,7	4.0 3.7	6.1 4.8	4.1 3.8	4.1 3.8	4.6 -1.8	8.5 3.8	4.5 4.3	5.6 4.8
Weighted Aver.	1 3.0	4.7	8.5	3.1	2.9	6.0	3.5	3.4	4.4	3.0	4.0	4.7
S. AUSTRALIA Adelaide Eadina Port Pirie Mt. Gambier Petersburg	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6.0 5.8 5.8 5.5 5.4	5.0 5.7 4.9 5.2 5.0	4.5 4.4 8.6 3.9 4.9	4.8 4.7 4.0 4.7	8.3 7.4 7.8 6.5 7.4	4.7 5.7 5.2 4.4 5.2	5.2 5.5 5.4 4.5 4.9	5.9 5.8 6.0 5.4 5.7	3.8 4 3 3.8 4.1 4.5	4.8 52 5.0 5.1 4.8	4.8 4.9 5.0 4.4 5.2
Weighted Aver.	1 2.1	5.9	5.0	4.5	4.1	8.2	4.8	5.2	6.8	3.8	4.9	4.8
W. AUSTRALIA Perth Ralgoorlie Mid. Junction Bunbury Geraldton	1 3.0 1 4.9 1 2.7 1 2.8 1 3.4	7.2 8.2 7.8 8.8 8.0	6.2 7,1 6.9 7,8 7,0	5.8 6.8 4,7 6.0 5,7	5.5 7.6 6.9 6.8 6.7	11.6 11.7 11.9 1 0.0 10.0	6.7 8.1 7.8 8.0 7.7	6.8 7.7 7.5 7.7 8.0	6.7 7.7 7.7 8.0 7.4	4.1 5.8 5.4 5.7 6.3	5.6 6.8 6.6 7.2 7.2	7.4 8.4 7.8 8.8 8.0
Weighted Aver.	1 3.4	7.5	8,5	6.0	6.1	11.6	7.1	7.1	7.0	4.6	6.0	7.7
TASMANIA Hobart Launceston Zeehan Beaconsfield Queenstown	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7.0 6.4 7.2 7.0 7.8	6.1 5.8 6.9 7.0 7.0	4.6 4.1 5.7 5.0 5,0	5.0 5.2 6.0 5.5	8.8 7.4 8.1 7.0 9.0	5.9 5.8 7.0 7.0 7.0	6.7 6.0 7.0 7.0 7.8	6.4 5.9 7.0 6.0 7.0	4.2 4,1 6.1 5.0 5.0	5.4 5.4 7.0 6.0 8.0	6.0 5.5 7.2 6.0 7.8
Weighted Aver.	1 1.8	6.9	6.2	4.5	5.2	8.8	6.0	6.6	6.3	4.3	5.6	6.0
Commonwealth Weighted Aver.	1 2,1	`6.4	5.2	4.5	4.1	8.8	4.8	5.1	5.3	8.6	4.6	4.9

Current Retail Prices in Metropolitan and Country Towns, 1913-contd.

Destada	Mutt'n sh'ider	Mats'n Loin	Mutt'n Neck	Chops Loin	Chops Leg	Chops Neck	Pork Leg	Pork Loin	Pork Belly	Pork Chops
Particulars.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.	per lb.
	đ.	d.	d.	đ.	đ.	d.	<i>d</i> .	d.	d.	d.
N.S. WALES		1						~ ~ ~		
Sydney	3.8	- 2.2	4.0	0.1	- 21	4.0	8.0	9.9	0.0	9.9
Deckan Hill	4.0	4.9	4.0	4.9	2.2	6.2	0.0	0.7	8.0	10.0
Goulburn	- 4 R	5.5	40	5.6	5.5	4 6	71	7.1	70	7.1
Bathurst	4.0	4,7	8.6	4.8	4.7	4.0	6.4	6.7	6.7	6.7
Weighted Aver.	8.9	5.5	4.1	6.0	5.2	4.6	8.9	9.3	8.5	9.7
VICTORI								1		
Melbourne	24		8.8	6.9	51	37	82	8.0	87	62
Bellarat	30	10	3.5	53	5.7	Ă Î	7.8	8.8	8.8	9.0
Bendigo	3.7	5.0	8.4	5.7	5.7	4.4	8.0	8.3	8.3	8.6
Geelong	4.0	4.9	3.7	5.5	5.8	4.3	7.5	8.3	8.1	8.7
Warrnambool	5.0	5.9	4.7	5.9	5,9	4.9	7.4	7.4	7.3	7.6
Weighted Aver.	3.5	4.5	3.4	Б.4	5.2	3.8	8.1	8.8	8.7	9.1
AT				· • • • •			•		[
QUEENSLAND Prinbana		10		5.0	80	4.0		76	ا ب م	0.1
Teeweembe	0.1	4.0	9-0	5.0	5.0	5.4	- A A	8.6	69	A Q
Rockhampt'n	3.0	5.9	49	5.2	K Q	6.3	7.6	7.6	8.5	7.8
Charters	4.0	5.5	2.4	A 1	81	5.4	7.0	80	A A	8.0
Warwick	3.8	4.8	4.7	4.8	4.8	4.8	6.7	6.7	6.7	6.7
Weighted Aver.	3.3	4.8	4.2	5.1	5,1	5.1	7.8	7.5	6.4	7.9
S. AUSTRALIA					1					
Adelaide	4.0	5.0	8.8	5.6	5.9	4.7	8.4	9.2	9.0	9.4
Kadina	4.0	4.6	3.5	5.5	6.0	4.8	7.4	7.4	7.0	7.6
Port Pirie	4.3	4.7	4.1	5.8	5.9	5.3	7.4	7.5	7.4	8.0
Mt. Gambier	4.1	4.8	8.9	5.0	5.0	4.6	8.0	8.1	8.1	8.1
Petersburg	4.2	4.8	4,1	5.7	5.6	4.7	6.4	6.4	6.4	6.4
Weighted Aver.	4.0	5.0	. 8.8	5.6	5.8	4.7	8.3	9.0	8.8	9.2
W. AUSTRALIA	l			· 1	i	I	· · ·	I	í	
Perth	6.4	7.4	5.8	7.8	7.9	6.4	9.5	9.7	8.7	10.0
Kalgoorlie	6.9	8.1	6.4	8.2	8.2	7.7	11.3	11.2	10.0	11.9
Mid. Junction	7.9	7.8	6.3	7.8	7.8	6.8	9.4	9.1	8.6	9.4
Bunbury	7.9	8.4	7.0	8.9	8.8	7.7	9.5	9.5	9.1	9.7
Geraidton	7.0	7.8	1.0	0.0	0.0		0.0	0.0	0.0	0.0
Weighted Aver.	6.6	7.6	6.0	7.9	8.0	6.7	9.8	9.9	9.0	10.8
TASMANIA										
Hobart	5.1	5.7	4.6	6.5	6.5	5.4	7.6	7.9	8 .1	8.3
Launceston	5.0	5.6	4.4	6.2	6.1	5.1	7.2	7.6	7.3	7.6
Zeehan	6.4	7.1	0.3	7.3	7.2	0.4	8.0	20	7.9	8.0
Deaconsneid	R '0	8.6	- 2 .0	7.0	7.0	0.9	2.0	- 4.V	- 2.0 1	2.0
wateenstown	7.4	7.0	9.3 -	7.8	7.8	0.8	a.u	0.0	0.0	0.0
Weighted Aver.	5.3	5.8	4.7	6.5	6.5	5.5	7.5	7.8	7.8	8.0
Commonwealth]								
Weighted Aver.	4.0	5.2	4.0	5.8	5.5	4.6	8.4	8.9	8.4	9.3

Current Retail Prices in Metropolitan and Country Towns, 1913-contd.

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APPENDIX II.

AVERAGE PREDOMINANT WEEKLY RENTS FOR HOUSES HAVING TOWN. Under Over Weighted 7 Rooms. 4 Rooms. 4 Rooms. 5-Rooms. 6 Rooms 7 Rooms. Average for all Houses, d 3 4,920 d. 9 6 N.S. WALESd. 1 d. 0 d. 6 10 7 5 7 d. a . 12 12 24 25 31 9 Sydney ñ 17 17 10 12 12 15 12 20 Newcastle ž Broken Hill ī ĩ 7 0 Goulburn 2 2 . ĕ $\tilde{24}$ Bathurst Weighted Aver, 17, Б VICTORIAġ 9 5 Melbourne 15 19 16 Ballarat õ 7 12 23 1Ŏ Bendigo $\mathbf{2}$ n • • 13 11 12 Geelong 5 2 2 5 2 Warrnambool ğ Weighted Aver. • 11 QUBENBLAND. Brisbane Toowoomba 5 6 8 Q 9 12 ÷, ū Rockhampton Charters Towers ġ ñ ĝ ğ ĩĩ $\tilde{2}\tilde{0}$ Ż 3 â ğ è ž ğ ē ž ž īš 1ĭ Warwick Weighted Aver. S. AUSTRALIA-Adelaide Moonta, etc. $\frac{7}{2}$ 17 14 19 14 12 12 10 9 5 ġ 12 10 18 11 ığ Port Pirie Mt. Gambier Petersburg ġ š 20 ē ġ i Weighted Aver. Û Ŵ, AUSTRALIA-12 9 19 17. Perth Kalgoorlie $\frac{23}{22}$ 12 $\frac{14}{13}$ $\frac{27}{25}$ 0 1ŏ Mid. Junction Ř R 23 Bunbury š 1ŏ ĩš Õ 5 $\tilde{20}$ ĩō 9 Ō Geraldton Weighted Aver. TABMANIA . û Û Hobart $\frac{\overline{20}}{16}$ Launceston ... 6, 12 ĩ Zeehan Beaconsfield ŝ ò 7 10 õ <u>ş</u> Queenstown Weighted Aver. Weighted Aver. 30 Towns £

Current Weekly House Rents† in Metropolitan and Country Towns, 1913.

Owing to the fact that five house agents in Sydney erroneously excluded kitchens as a room in classifying house rents according to number of rooms, certain amendments are necessary in the table of house rents, published in Appendix III, of Report No. 2. The amendments affect the figures given in the first and last lines of that table. The corrected figures are as follows. Cu

rrent	Weekly	House	Rents [†]	ĽП	Metrop	olitan	and	Country	/ Towns,	1912
										_

		٨v	'ERAQI	a Prbi	domin.	ANT W	BEEL	r Ren	TS FOI	n Hou	8ES H <i>a</i>	VING-	_	
TOWN. 4 R		Under 4 Rooms, 4 Rooms.		5 Ro	5 Rooms.		6 Rooms,		7 Rooms.		Over 7 Rooms.		Weighted Average for all Houses.	
Sydney Weighted Aver.	8. 11 8	d. 2	8. 13 11	d. 2 4	8. 17 14	d. 2 6	s. 20 17	d. 5 9	s. 25 21	d. 1 8	s, 31 26	. d. 5 10	s. 18 13	d. 5

† The rents are shown to the nearest penny.

APPENDIX III.

Average Annual Wholesale Prices in Melbourne, 1912 and 1913.

COMMODITY.	Unit,	1912.	1913	COMMODITY.	UNIT.	1912.	10134
GROUP I. METALS IronPig MixedNos. Rod and Bar Angle and Tee Plate Plate Plate Corrugated Wire, Fencing ZinoSheet Copper-Sheet Copper-Sheet Copper-Sheet Coal (on Wharf) Tinned Plates. Quicksilver	ton """ "" "" "" "" "" "" "" "" "" "" "" "	8. d. 83 2 215 7 202 11 201 4 212 4 359 5 156 11 733 1 405 0 448 4 405 0 104 405 1 0 104 22 6 17 1 2 8 $\frac{1}{2}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	GROUP V. GROCER- IES, &C Currants Raisins Herrings Salmon Saudines Tea Coffae Coffae Cocoa Sugar Macaroni Rice Rock Mustard	lb. tins (loz. 1 lb. ib, ib, ton ton doz 1 lb.	0 54 0 64 4 64 5 2 0 22 0 24 1 23 474 0 474 0 474 0 527 6 81 21 52 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2	$\begin{array}{c} s, & t, \\ t$
GROUP II. TEXTILES LEATHER, &C. Jute Goods	doz. eačh	5 113 5 107 2 9	6 74 7 3 2 11	Starch . Blue . Matches Candles Kerosene . Tobacco	ins Ib gross lb gallon lb	0 5 0 8 2 1 0 7 4 0 10 4 10	0 5 0 8 2 0 0 7 4 0 11 4 10 4
Medium Crop Waxed Kip Waxed Split Cotton—Raw Wooł Twine, Reaper and Binder Tallow	1b. 	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	GROUP VI. MEAT Beef Mutton Lamb . Veal Pork	100 lb. lb. each lb. "	25 24 0 34 0 112 0 24 0 48	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
GROUP III. AGRI- CULT'L PRODUCE- Wheat	bushel ton bushel ton bushel ,, ton bushel ton bushel ton , ,	$\begin{array}{c} 4 & 1 \\ 178 & 4 \\ 117 & 6 \\ 125 & 10 \\ 3 & 21 \\ 414 & 7 \\ 5 & 114 \\ 4 & 1 \\ 7 & 36 \\ 119 & 7 \\ 36 & 104 \\ 183 & 74 \\ 7 & 7 \\ 38 \\ 235 & 74 \\ 235 & 74 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CROUP VIII. BUILDING MATERIAL— TIMBER, Floring 6 x 1 6 x 1 6 x 1 6 x 1 6 x 1 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	100 ft.lin ., 1000 ft sp cašk ton 1000	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	12 41 9 01 8 71 6 31 7 31 152 5 1335 0 13 11 735 10 208 8
GROUP IV. DAIRY PRODUCE— Ham Bacon Cheese Butter Lard Eggs Honey Beeswax Condensed Milk	tb. ,,, ,,, ,,, ,,,,,,,,,,,,,,,,,,,,,,,,	1 01 0 99 0 11 1 11 1 13 0 77 1 13 0 3 1 4 5 8	$\begin{array}{c} 0 & 11 \\ 0 & 94 \\ 0 & 84 \\ 0 & 114 \\ 0 & 75 \\ 0 & 114 \\ 0 & 3 \\ 1 & 34 \\ 5 & 84 \\ \end{array}$	GROUP VIII. CHEMICALS— Cream of Tartau Carbonate of Soda Sa tpetre Sulphur . Catistic Soda Potassium Cyanide Alum	lb ton 	0 93 165 5 660 0 105 9 12 3 0 84 188 6	0 10} 165 0 660 0 106 8 12 3 0 8 1 206 8

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APPENDIX IV.

Minimum Rates of Wages for Journeymen or Adult Male Workers in the Main Occupations in the Capital Town of each State for a Full Week's Work, at 30th September, 1914.

NOTE.—Ruling or predominant rates of wages are distinguished from Award, Determination or Industrial Agreement rates of wages 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, Deter-mination or Agreement Rates are quoted from the latest Awards, Determinations, or Agreements made, but which were not invariably in force on the 30th September, 1914. It is found, however, that in these States in which Awards. Determinations or Industrial Agreements are made for a specified period, that pending further review of the rates of wages and hours of labour, those previously determined or agreed upon are usually maintained. Where two or more Award, Determination or Agreement Rates are quoted, the reason for such is that different rates of wages 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, 60s. to 57c., indicating that in a addition to the two-rates specified, there are also certain intermediate rates in force. In other cases the rates are shown in the form 54s. and 60s., indicating that there are only two minimum or standard rates in force for different classes and grades of work, and that there are, of course, no intermediate minimum or standard rates. are, of course, no intermediate minimum or standard rates.

Industry and Occupation.	Sydn	Sydney.		urne	Brjst	oane.	Adelaide.		Perth.		Hobart,	
formering	٥.	d.	8.	d.	s.	đ.	8.	đ.	ó	d.	8.	đ.
Caskmakers	66	กา							Ì		1	
Headers Up	70	الإق	66	0	66	0.	66	0	80	0	70	0*
Vat Makers	74	θĴ		_				-				
Furniture and Bedding.												
Bedding Makers	56	0	57	0	•51	4	54	0	60	0	48	0
Boults Carver Operators	63	-0*	66	0	•60	6	61	6*	75	0	63	0
Cabinetinakers	60	0	60	0	•60	6	56	0	69	0	57	0
Carpet Cutters	73	0	65	0	•••						57	0•
" Layers	60	0	60	0			56	- 0*			57	0
Planners .	60	0	65	0 [• • •				57	0
Chairmakers	60	0	60	0	*60	6	56	0	69	Ð	57	0
Drape Cutters	73	0	• •		•		i					
Drape Fixers			60	0			· .	1			• •	
French Polishers	60	0	60	0	*56	10	56	0	66	0	57	0
Upholsterers	60	0	60	0	•56	10	56	0	66	0	57	0
Wood Carvers	60	Ŭ.	60	0	* 60	6	56	Ó.	75	0	57	0
Machinists	60	ō	62	οl	•47	8	56	ō l	72	Ó	50/ to	577
" Turners	60	Ó	60	0	•60	6	56	Ô,	69	Ū.	57	0
Mattress Making (Wire).		j										
Finishers	52	6	55	0 1	•58	2	48	0			48	0'
Makers	52	6	58	ō I	•53	2	50	δΙ	66	0	48	Ō.
Varnishers	52	ě	55	θį	•53	ž	43	ŏ	•	Ť	48	Ũ
Organ Building.						1			,			
Journeymen		ļ	58	0							· · ·	
Overmaniels and Mantelpieces		ĺ			•							
Journeymen	52	0	60	0		·	56	0				

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

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

Various numbers of hours constituting a full week's work. (1) 18 hours, (2) 30 hours, (3) 33 hours, (4) 36 hours, (5) 42 hours, (6) 44 hours, (7) 44 hours, (8) 45 hours, (10) 454 hours, (10) 46 hours, (11) 464 hours, (12) 47 hours, (13) 474 hours, (14) 49 hours, (15) 494 hours, (16) 494 hours, (17) 50 hours, (12) 53 hours, (19) 52 hours, (20) 524 hours, (21) 524 hours, (22) 53 hours, (23) 534 hours, (24) 534 hours, (25) 54 hours, (26) 544 hours, (21) 55 hours, (22) 56 hours, (22) 564 hours, (30) 57 hours, (31) 58 hours, (25) 54 hours, (27) 55 hours, (28) 56 hours, (29) 564 hours, (30) 57 hours, (31) 58 hours, (29) 59 hours, (23) 60 hours, (34) 63 hours, (35) 65 hours, (36) 70 hours, (37) 72 hours, (38) 77 hours, (39) 7 nights, (40) 116 hours per fortaight, (41) 136 hours per fortnight, (42) 144 hours per fortnight, (43) 50 hours (summer), 48 hours (winter), (46) 544 hours (summer), 45 hours (winter), (45) 54 hours (summer), 48 hours (winter), (46) 544 hours (summer), 52 hours (summer), 56 hours (summer), 50 hours (summer), 52 hours (winter), (40) 56 hours (winter), (47) 55 hours (summer), 50 hours (summer), 52 hours (summer), 54 hours (winter), (47) 55 hours (summer), 50 hours (summer), 50 hours (summer), 56 hours (summer), (46 hours (winter), (50) 57 hours (winter), (55) 60 hours (summer), 56 hours (winter), (54) 59 hours (summer), 58 hours (winter), (56) 60 hours (summer), 58 hours (summer), 56 hours (summer), 56 hours (summer), (56) 60 hours (summer), 56 hours (summer), 56 hours (summer), (56) 60 hours ((winter).

Industry and Occupation.	Syde	ıey.	Melbou	rne	Brisbane,	e, Adelaide,		Per	th.	Hob	art.
Pinno Malring	8.	đ.	\$.	đ,	s. d.	8.	đ.	8.	đ,	s .	đ.
France Bolishers	60 60 60	0 0 0	60 62 60	0 0* 0	• ••						
Veneerers	60 60 60	0 0 0	50/ & 6 60 60	0/ 0 0	•••						
Picture Framing. Compo. Workers Fitters Up General Hands Gilders Joiners Mount Cutters Sawyers (Band or Jig)	52 50 48 60 60 60 52	0 0 0 0 0 0	45 48 48 50 50 50 50	000000000000000000000000000000000000000	*50 0* *50 0* *50 0*	60	0*		•		•
Saw Milling & Timber Yards Box and Case Makers Labourers Boulds Carver Boulds Carver Boulds Carver Boulds Carver Buzzer or Jointer General Joiner Moulding Moulding Noulding Nailing Nailing Sandpapering Shaping Tenoning Devermen	60 54 59 63 69 69 62 68 55 68 54 68 56 68 56 68 56 68 56 68 56 56 56 58 56	40000000000000000000000000000000000000	56 51 52 66 60 63 53 60 65 56 60 56 60 56 60 56 56 60 57 57	000000000000000000000000000000000000000	54 0 52 0 66 0 52 0 52 0 52 0 65 0 60 0 52 0 78 0 60 0 78 0 60 0 78 0	51 48 49 51 54 57 61 49 49 54 57 54		54 57 72 57 60/ & 72 54/ & 72 54/ & 60 60	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	46 46 54 51 51 58 63 54 54 56 57 54	00000 00000
Saw Mills and Timber Yards. Saw Doctors	78 66 68 54/to 56 54/to *55 58 69	0 0 66/ 0 66/ 0 0 0	72 60 57 57 57 57 57 57 57 57 57	0 0 0 0 0 0 0 0 0 0 0 0	74 0 64 0 66 0 56 0 62 0 45 10* 66 0	40/ & 60 54/ & 63 63 68 68 54 54/ & 54	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 8/6	72 60 63 63 63 63 57 57 66/to	0 0 0 0 0 0 0 0 0 0 0 0 0 72/*	60 64 51 53/ & 51 51 46 51 51 51	0 0 57/ 0 0 0 0
Undertaking. Coachmen Coffin Makers or Trimmers	454 456 60	0 6 0	^{1 •50}	0 0	••					 ••	•
Venetian Blind Making. Journeymen	60	0			•51 4					52	6

GROUP I .-- WOOD, FURNITURE, SAWMILL AND TIMBER WORKS -- continued.

GROUP II.-ENGINEERING, METAL WORKS, ETO.

Agrícultural Implements.		,			!		•
Assemblers	۰.	54 0	48 0		48 0	67/ & 58/6	
Blacksmiths		64 0	80 0 1		60 0	69/ to 78/	
Bulldozermen		52 6	57 0			69 0	
Carnenters		72 0	60 Ö		കര്ര		
Drillers		52 6	18 ň l		ÅŠ Å	577 to 807	••
Engine Drivers		· 66 0	48/10 80/	••	54 0		••
Fitters		56/ to 64/	54/ & 60/	••	80 0	79 0	••
Cleinders	••	52 6	54 0	••		' <u>*</u> V	••
Taboneera (upskillad)	••	50 Å	45 0			പ്പി	••
Mashininta Tron	••	50 /8 to 56 /	E A	**	10/40 54/	04 0	••
Machinists, IIOn	••	102/0 00 00/	24 0	••	40/ W 04/		• •
_ , , woou	••	22/0 00 20/	97 U	••	48/ 6 57/	1 1	••
Painters (Brush)	• •	64 0	51 0		510		
., (Scroll)	••	63 0	60 0 1		60 0	1 [
Patternmakers		1 74 0	66 0		66 0	81 0	
			<u> · · · · 1</u>	- •	1	1 1	

* Ruling or predominate rates, see note at top of page 109.

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 45. For reference to these prefixes see footnote to table on page 109.

ENGINEERING, ETC .- continued.

	1		1	1	·	1	
Industry and Occupation.	Syd	ney.	Melbourne	Brisbane.	Adelaide.	Perth.	Hobart.
	8.	d.	s. d.	s. d.	8, d,	8. d.	s. d.
Agricultural Implements-con	u .	-	1				1
Sheet Iron Workers	22	5	34 0		54 0		••
Storemen	52	2	1 42 1	i	40 0	69/10 001	
	64	Ň	ÂÔÔ		80 0	79 0	••
Wheelwrights	63	ŏ	60 Ö		l čõ õ		
Blacksmiths	50	0	56 0	55 0	48.0		
Chillfitters (Modellers)	67	ě	72 0	· 67 6	56 0*		
(Other)	60	Õ	60 Ó	52 6	56 0		
Chippers .	55	0	62 0	[51 0	43 0	1	
Cutters, etc	55	0	54 0	51 0	48 0		
Electroplaters	60	0	68 0	*50 0*	63 0		
Fitters Up	26	Ŋ.	20 0	52 6	51 0		
Frame Setters	1 20	N.	24 0		- i' a		••
Figure activers	60	X	54 0	59 0	194 0		
Japanners	54	ň	56 Å	1 50 Å	48/ # 51/		1 **
Lacouerers	59	ŏ	54 Õ	48 0/*	48 0		
Mounters .	54	ŏ	56 Č	50 Ö	48/ & 51/		
Polishers	57	0	64 0	48 0*	48 0	1	
Boller Making.	00	• •	04 D	400 0	1 79 6	70.0	en n
pourneymen	00	v -	00 0	A 64 24	1 12 0	1 12 0	00 0
Railway Men	68	0	63/ to 72/	64/8 to	66/ to 72/	72 0	69/ 10 69/
		*		70/6 •		·- ·	
Brees Working			ļ				
Coremakers	68/ 1	72/	61 0	44 0	48 0	72 0*	
Dressers	48	- õ+	45 0	444 ŏ	48 Ŏ		
Finishers	1 60	ő	57 0	60 6		72 0*	51 0
Furnace Men	55	0*	47 6	•49 6	43 0	60 0*	42 0
Moulders	68/ &	72/	57 0	44 0	60 0	72 0*	60 0
Polishers	60	0	50 0	••	45 0		
Cycles and Motors.	1			Í	i		i
Assemblers	48	0	47/8 &55/			57 0*	
Cleaners	48	0	47 6	••			
Fllers	48	- Ň	47 6	••			••
Fictors	52	2	50 /0 ASS /	ļ •• .		12 04	•••
Banairara		X	50/8 455/	••	••		••
Turners (Cycle)	48	ň	30/0 0.00/			72 0*	
. (Motor)	64	ŏ	60 0			· · · ·	
Wheel Builders	48	Ō	47 6				
Electrical Installation.							
Armature Winders	72	<u>0</u>	66 0	63 0	66 0	72 0	63 0
Cable Jointers	1 72	U U	09 U	eò. o	88 0	70° A	
E 100015 Tinaman		- X - I	63 0	60 0	60 0	570	54/ 8 67/
Machanics	88	ň	63 0	69 0	60 ถึ	72 0	63 0
Patrolman		. V .	63 Ŭ		ěõ ŏ		6ŏ ŏ
Wiremen	64	0*	68 0		51 0	60 0	57 Õ
Assistant			51 0	.,			51 0
Other Adults	•·		54 0		48 0		51 0
Electrical Supply.						-	
Armature Winders	72	0	54/ & 63/	63 0	66 0	72 0	63 0
Cable Jointers	74	0	63 0	••	60 0		60 0
Carboner (arc lamp attend.	54	0	54 0	57 0	48 0	<u></u>	54 0
Instrument Makers	70	0	63 0	69 0	60 0	72 0*	63 0,
Linemen	66	U		60 0	00 U 51 0	57 Q	04/ 62 57/
Dielor Fixers	1		89 0	A 68		••	60 0
,, LOSKORS	1	· .	66 0	00 U	KŎ Ŏ	••	60 0
Shift Electrician	74	0	66 0	63/ & 76/	v. v		
Sub-Station Attendants		Č.	60 ð	54 0			63 .0
Switchboard Attendants	60	0	54 0		48 0		51 0
Switchmen	- T.	-	52 6	••	54 0	••	••
Other Adults	. بر]	· 1	51 0		48 0	/	••

* Ruling or predominate rates, see note at top of page 109.

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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 109.

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ENGINEERING, ETC.-codtinued.

Industry and Occupation.	Sydney	<i>.</i>	Melbourne	Brisba	me.	Adela	ide,	Per	։հ.	Нора	irt.
	5. 4	đ.	s. d.	۶.	đ,	8.	đ.	R.	đ.	8.	d.
Fitters	74 (b	66 0	69	0	66	0	72	0	63	0
Mechanics	66 (Ō,	63 0	69	Ô.	60	Ö	72	õ		ĩ
Wiremen	64 1)*	63 0	•		51	0	•	1	57	0
Electroplating.	i		1								
Makers Up	58 0	0	51 0		~				~		•
Platers	66 U	5	68 0	*50 •50	0*	66	. 0	66	0	· · ·	
Tousiers	567 06 01	-/				1 .		••	-	••	
	1 .										
Blacksmiths	72 6	0	66 0	•60	6	63/ &	697	78	0	60	0
Bolt and Nut Machinists	50 (ō	54 0	l .	-	, ···		60	0*		
Borers and Slotters	60 9	<u>0</u>	<u>60</u> 0	•55	0 *	80/ &	66/	66	0	60	0
Connersmiths	70	n I	57 U 46 G	460	b A	80	8	72	a l	51 80	8
Drillers (Radial)	14		58 0*	155	ŏ•	58	ŏ.	66	ŏ	60	ö
" (Other)	50 0	0	50 0	+45	10*	52	0	60	0	60	Ö.
Drophammer Smiths	66 (0	66 0		~		~	72	0		
Lanners and Grinders	70 0	0	54 0		0	68	× ×	72	U	660	41
Millers (Universal)		v :	60 0			69	ő	72	0	60	0
" (Other)	60 0	Q i	54 0	•60	,6	66	0	66	<u> </u>	6ŏ	õ
Oliversmiths :	66	0	66 0	1 100°	0	6		72	0		
Planers Rail & Plate Edge	80	ň	72 U 54 U	*00	U.	51	× i	81	Ň	00	. 0
" (Other)	60	ŏ	80 Ŭ	•55	0	60	ö	66	ŏ	60	0
Shapers	60 (0	54/ & 60/	*55	-0	60	0	66	0	60	0
Springsinities	64	8	68 0	an	A	i sò	' A '	78	07		0
Fullers	1	u.			v	,		- · ·		(4)	v
Farrying.			80 0	1150.	6.0			68			
Floormen	60	ŏ	55 0	1147	8.	54	- H	60	- 0× -	40	- ñ*
Shoeingsmiths	66	Ő.	60 0	1152	6.	60	Ŭ	66	-Ö*	45	-0*
			1			1					
Ironworkers' Assistants.			1								
Boilermakers(Helpers)	-48	0	54 0	•44	0	51	- 0 -	57/ to	60/	48	0
" (Labourers)	45	a –	48 0.	41	ş	1 51	- 9	45/ to	54/	45	- 2
Furnacemen (Assistant)	40 54	ŏ		630	5	1 50	ö	51	- ŏ*	40	. 0
General Labourers .	46	õ-	48 0	-36	š.	51	ő	45/ to	54/	45	้อ
Moulders' Labourers	45	ŏ.	48 0	*39	5	48	0	54	0*	42	0
Strikers	48	U	- 90° U	* 4 +	0		0	00		48 8	U
				1		1		1			
Moulding Irou. Coremakers (Machine)	79	0	56 0	1.10	-0	60	n.	66	n	60	0
(Other)	72	ŏ	62/ & 68/	\$49	Ğ	60	ŏ	66	ŏ	60	ŏ
,, , , , , , , , , , , , , , , , , , , ,				\$55	Ó			1			
Dressers and Fettlers	50 / 50	0	51 0	44	0	50	0	54	0.	42	- 0
Moniders (Machine)	68	ŵ.	56 Ŏ	+44	ŏ	54	ŭ	66	ő.	60	Ň
(Other)	72	Õ.	62/ & 68/	440	6	60	Ŭ	68	ŏ	60	ŏ
1				to 58	8	ĺ		1			
Moulding Piano Frames	60	0	62 0*	.		.			-		
Moulding Pines (Bank).] ·			
Casters and Finishers	54	0	53 0			66	0*	66	-0*	Ι.	
Coreinakers	50	0	62/ & 68/	1	10	1		72/ %	78/*	4 .	
Footmen (4-10, and under)	89	X.	50 0	40	10	80	0. 0.	70	0*	l eò	° 🗤
Headmen (4-In, and under)	66	ŏ	62 0	153	ž	1 66	ŏ+	72	ŏ•	1 00	
" (5 and 6-las.)	68	0	68 0	158	8	66	- Ū•	78	0*	60	0•
Pipes (Machine).	1]					1		1	
Coremakers (Faucet)	54	0	62/ & 68/	451	4	1		.		1	
(Snight)	54	0	56/ 0 59/	8635	10	1				.	
" (object)		ž		& 49	Ğ	1.	•	1	•	ľ	•
Finishers and Casters	56	0	62/ & 68/	* 55	0	+ +	•	· ·	•	· ·	٠
	1		+	•				.1		1	

* Ruling or predominant rates, see note at top of page 109.

Norg,.....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 109

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APPENDIX,

113	

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GROUP J	1	ENGINEERING.	ETC -cont	nued.
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				_								
Industry and Occupation.	Sydr	ey.	Melbo	ourne	Brisb	ane.	Adela	ide.	Per	ih	Hoba	.rt
Ma-Iding Times (Wasting)	<i>s</i> .	d.	8.	d.	s.	đ,	5.	đ.	8.	d.	5.	đ.
Contant Pipes (vertical).	6.4	0	2.0	~			ł		70	A *	40	0*
Commeltard , ,	5.1	X	00 59	Ă	6.1.1	Ň	i ee'	0.	86	0× .	• Å0	ŏ.
Evers	54	x	59	ň	1.1.1	ă	1	v	88	۸¥.		
Rammers	54	ŏ	53	ŏ	•44	ŏ	60	0*	8 6	ð•	60	0•
Moulding Steel.			ļ							i		
Coremakers	72	-0	56/ to	68/	•55	0	60	0	72	-0*	· .	
Moulders	72	0	56/ to	68/	•56	Ü	64/ &	60/	72	0*	•	
Moulding Stove.				_		_					:	()
Monlders	60	0	62	0	•44	0	60	0	66	0*		
Ovenmaking.						•			1			
Chindens and De Valuer	60,00	- U	1 24	y.	22	0	I ·					
Grinders and Polishers .	50/ a	58/	57	N.	04	×.						
Gvenmakers	00	Û,	34	0	52	U	· · ·					
Sheet Metal Workers.	107.4	207	5.	•		6	50	•	57	A .		
Japanners (Coating or	40/ 0	507	04	U	40	0	00	U.	51	0*		
Japanners (Grainers, Liners		•	48	0	48	0	45	0		۰.		
etc)	Ι.		52	0	48	0	50	0	Ι			
Japanners (Ornamental)			57	0	48	- Ű	54	Ö				
Machinists	48/ &	50/	53	0	46	- Ŭ	46	6	57	6		
Solderers	48	0	51/ &	53/	48	0	50	0	57	6	48	0*
Tinsmiths	60	0	57	0	54	0	52	0	65	0	54	0×
Wireworking (Barbed Wire).							1					
Toolsharpener or Machinist	54	0	51	0	••		1		. ·		· · ·	
Galvanising	1.						ļ					
Galvanisers	50	0	60	- 0	•		45	- 0*	i			
Picklers	1 50	0	55	0) .		45	0.	1 .			
" (Assistant)	50	0	50	0	· /		Į					
Nailmakers	1		İ				1			•		
Case Wirers	1 18		45	y.			1				· ·	
Labourers	1 24	- 8	1 40	y.	1 ·		ſ ··		[··		-	
Storemen	50	N.) 24 50	<u> </u>	· ·		1		1 ·			
Toolmakers	00/ &	64/	57	ŏ		•			i ::			
Wise Notting Workers	1		1				1					
Hand-Toom Weavers	58	0	55	0			1 50	6			ŀ	
Power-Loom Weavers	1 10	ň	55	ă	• ·		50	ă,	· ·	•		
Strikers	18	ă	42	ň	Ľ		1	v	I .		1	
	1	.,	1 14	.,			1					
Wire Working-	1			~	L		1		1		{	
nourneymen	1 28	0	54	0	· 1		45	0	l ••		· ·	
	1				1		1				1	

GROUP 111.-FOOD, DRINK, TOBACCO, ETC.

Acresied Waters and Condials	1		1		Ĩ				<u> </u>		5	
Merateu waters and Cordians.			I .				l		1			
Bottlers	52	-0	47/6 &	50/	1457 &	-50/*3	448	0	54	0	42	-0*
Bottleweshers	50	- Ā	43	ิต์	1		4440	Ô.	1 61	Ō.	.19	Ô¥.
Determent (Masteria	1 22	×.	1	×.	شيدد ا		1111	ă.	1	•	1 (***	· · ·
Drivers (Motor)	55	ų.		<u>v</u>	1 47	0	- '50	0	i		· · ·	
(One Horse)	- I *750	0	4 • 50	0	••45	0	*48	0	1 55	0	1 42	0
(Two-Horse)	1766	Ā	4 #5.9	à.	1 1150	ñ	1950	ñ.	55	- Á	17	Ô.
Alegama an Stablery	1 1760	X		×.	1 411	- X I	1010	×.	1	×		v
Grooms or Scamernen	1	ų.	40	Ū.	1	U 1	48	Ū.	1 100	U.	- <u>-</u> -	
Loaders	50	0	43	6	1 50	0* 1	48	0	51	0	42	-0*
Packers	் கல்	Ô.	43	Â.	1 50	- ñ* i	4448	Ó.	54	0	42	- Ó*
171-0-0	1 60	ž	1 10	ž	1	¥ .	4440	ă.	12 + 1 6	241	10	ŏ / *
niters	00		40	0		•	- 40	U.	01/ @	947	42	- 97 -
	ł	•			1		[1		1	
Baking (Bread).	ł i		j		1				1			
Board Hands	- 60	0	1 76	0	150/ &	55/ 1	1 60	0	63	0	62	6
Cartars (One-Horse)	1459	Ä	1461	ñ.	1117	e'	1049	ō.	1156	0	1 1640	ñ.
	1.000	×.	1	×	1	- × 1	1.1.10	x	1	×		× .
,, (1WO+Horse)	-**3Z	6	10.4	Ū.		0	1100	Ū.	1.00	ų.	- 47	0
Doughmen	- 60	0	1 76	0	155/ &	60/ ·	i 60	0	63	0	52	6
Forebonds	65/ &	707	4 94	0	807 to	707	60	0	1 68	- 01	• 86	•
Óuonnian (1 46		1 74	ň	len/ h	621	i an	ň	1 46	ň	1 <u>č</u> ŏ	ă
1) venzuell	1 05	<u>v</u>	1 70	<u>v</u>	100/ 42	00/	200	v.	1 00	ų.	22	v
Singléhands	65	0	(84 -	0	[60/ &	65/	[6 0	0	68	Q .	(66	'0
-					1			-	1		ł	

* Ruling or predominant rates, see note at top of page 109.

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* Ruling of predommant rates, see note at up of page 100. Norg.—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 109.

GROUP II)	(. —Foo d.	DRINE.	BT0	-continued.
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<u></u>												
Industry and Occupation.	Sydn	ey.	Mełbo	urne	Brisb	ano.	Adela	ide.	Per	th.	Нова	LTC.
Paking (Bissuits and Oshas)	8.	đ.	8.	d.	8.	d,	8.	đ.	\$.	đ	\$.	đ.
Bacing (Bischits and Cares).	40	•	40	•	40	8.					ļ.	
Adulto Males	40	×.	40	N.	42	0.	••				·	~
Bakers	02		55	ÿ.	95	0-			· · ·		60	×.
Brakesmen	1. 20.		40	v.	4 <u>2</u>	10 -					48	Š.
Mixers	50/6 @	53/	51	0	48	0.			• •		50	Ŷ.
Oven Firemen	55	0	48	0	45	0.					52	6
Storemen	60	0	48	0	42	6*					!	
. .					•		•				[
Browing.	1							•				~
Adult Males	54	ų.	54	0	52	0	54	Q.	50	0	48	ų.
Bottle Packers	54	0	54	0	54	0	· 64	0	55	0	48	0
Bottlers and Washers	54	- 0	54	0	54	0	54	0	55	0	- 48	0
Cellarmen	1 57	0	57	0	57	0	60	0	50	0	51	0
Drivers (One-Horse)	54	0	54	÷	54	0	54	0	· 57	6	1148	0
(Two Horses)	57	0	54	0	54	0	57	0	57	6	1 148	0
(Motor, under 3 tons	1 57	Q.	57	0	57	0	57	0	I		51	0
(3 tons & over	11 6 0	Ū.	- ŘÓ	ō	60	- Ó	60	Ō			54	Ō
Engine Drivers	66/ 4	72/	68/ &	72/	56/ to	72/	86/ &	72/	75	0+	47/6 4	60/*
Riremen	60	· 6′	60	· 7	64	- ñ	ĂĂ ĂĂ	6	éñ l	ň	48	ĩĩ.
Greessors and Trimmors	54	ň	1 64	Ň	12/ 4	8ñ/	64	ň	Å	ň.	19	ň
Malt Hands	67	ň	57	ň	× 67	°0/	57	ň	ŇĂ.	ň	44	ň
Stablemon and Croows	54	Ň	21	x	1 24	X	5.1	ň	54	Ň.	10.0	ă
Bostomen and Ground	27	X		X	57	×.	67	X	20	NA.	40	X
Towermen	51	v	94	v	ə/	0	54	v	- 90	0-	- 40	v
District and a constants)			t						ŀ	•		
Borchering (Carcase).	1.740	~	1					•		~		-
Carters (One Horse)	1	U.	1		1.140	0.	48	v.	1.55	ų.	2	0
(Two Horses)	1,60	0	* 55	0	50	- <u>0</u> •	1649	Q.	-55	0	**47	0
Chilling Room Hands	54	0	66	0	• 62	6	· ·	-	1760	0	1.11	_
Labourers (Beef)	60	0	48	0	**42	6	45	0	54	0	52	6
" (Mutton)	1 52	6	48	0	442	6	45	0	54	0	52	6
Scalders	1.460	0	1157	0	1 55	0	1155	0	1.64	0	• 52	6
Slaughtermen (Beef)	85	0	80	0	65/ &	70/	60	0	70	0	65	0
(Mutton)	1 1	•	80	0	65/ &	70/	59	0	70	0	65	0
,, , ,	1	•			1 * `	.,			· ·			
	1)	
Butchering (Retail).	1		1		1				1			
Carters (Cash Cutting)	1 .		1457	0	4465	0	I		1960	0	1480	0
(One Horse)	1.150	` A	1950	ň	81.4.4	ň	1750	0	1150	ŏ	\$142	ň
" (Two Horse)		Ŷ	1.050	ŏ.	4 450	ň	1251	ŏ	1150	ň	3447	ŏ
Canaral Hands	1455		1957	ň	4485	ň	1458	ň	1980	ă.	175.9	Ă
Soltant Hands	1 1 1 1 1	ň	1057	Ň	4 455	ň	1 159	ŏ	1+70	ň	1150	Ă
Salois	1.00	Û,	1.01	v	A 85	Ň		v	1 10	v		U
4 hanman	1.060	•	1965	0	4455	Ň	195.0	0	1100		316.9	6
snopmen	L 45	N.	05	v	- 00	X		x	A 70	- <u>v</u>	A 80	ň
0	1 4 4 5	×.	1100	•	A 60	N.	00 30	X	C 70	×.	a: 00	
Smallgoodsmen	1 100	ů.	1	v.	05	ů.	60	v.	1.70	v.	1.00	9
" (Assistant)	1 1 60	0	1.57	0	55	0	1 58	0	1 1460	0	-52	6
	ł											
Butter Making.	1			-							•	
Buttermaker	63/ &	68/	52	6	· ·		1					
Cream Grader	60	0	57	6			1				l	
Cream or Milk Tester	55	0	55	0	· ·		1 .,		[. ·		۰. I	
	1		1		1		1					
Machinists (Milk, Drying,	1		1				1		i i			
etc.)	1.	•	50	0	.		1		1		· · ·	
Machinists (Pasteurizer)	50	6	48	- Ō-		_						
(Senarator		•	1		1 .	•	1		1		I	
Weighing etc.)	هه ا	0	48	•			[
Other Adults	44	ň	1 45	ň	1 .	•			· · ·	,	I	
Storemen or Declare	1 50	ň	1 75	ň	· ·	•	1			•	I	
SPOLEMEN OF TACKOLA	1 50	۰.	10	v	· ·	•			· · ·		I	
Alexander a bind							1					
Olieeacimaning.				•		•	1					
Journeymen	1 .	•		v.	1 .	•	1			•		
Other Admits	· ·	•	145	0	1 .	•	1			•		
			1		1		1		1		I I	
Gold Storage and Ice.	1	-	1		1	_	1		1		1	
Carters (Motor)	54	• Q	50	0	47	6	1	,	1	,		
•	\$ 56	0	1		1	•	1		1		1	
(One Horse)	4 4 4 9	6	+ 150	0	**45	0	1++48	0	1*54	0•	42	0
	& 51	6	1	-	1 -	-	1 -		1		I -	
(Two Horses)	4 + 52	0	· 155	0	**50	0	1150	0	1 1760	0•	47	0
,, , , , , , , , , , , , , , , , , , , ,	1 6 54	ŏ	1	*	1 ~	•	1 "		1 ~	-	1 "	
Chamber Hands	54	õ	66	0	1 4 462	6	I		1			
Pullers and Stackers	48	ŏ	1 1 1 1 1 1	ě	1 32	. *	1		1		1	
Rebbit Packers	48	ŏ	5Å	ň	1 *	•	1 ^{**}		1		1	•
TROUGH TRUNGLO IT IT	1 **	v	1 00	v	1 -	•	1		1	•	1	•
	- 1						1				•	

• Ruling or predominant rates, see note at top of page 109.

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† Plece-work rates.

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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 109.

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GROUP]	II.—FOOD,	DRINE,	ETCcontinued
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Industry and Occupation.	Sydney.	Melbourne	Brisbane.	Adelaide.	Perth.	Hobart.
Confectionery. Journeymen Labourers Storemen (Head) ,, (Other)	s. d. 1360 0 1348 0* 1453 0 to 67 6* 1348 0*	s. d. 57 6 45 0 50 0 45 0	s. d. 52 6 36 0 50/ & 55/* 42/6to48/*	<i>s. d.</i> 54 0 48 0 50 0 45 0	s. d. 80 0 50 0 60 0 `50 0	s. d. 50 0*
Ham and Bacon Curing. Casing Cleaners (Foreman) Curers (First Hand) (Assistant) Cutters Up (First Hand) " (Assistant) Ham Baggers Rollers and Trimmers Scalders Shavers Shavers Saughtermen (Assistant) Saughtermen Exist Saughtermen Ex	58 0 75 0 65 0 67 6 60 0 50 0 55 0 55 0 655 0 555 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	· · · · · · · · · · · · · · · · · · ·		60 0 57 52 6 522 52 6 522 6 522 6 522 6 52 5 52 5
Hand) Smallgoodsmen (Assistant) Smokers (First Hand) , (Assistant) Washers (First Hand) , (Assistant)	65 0 52 6 60 0 52 6 60 0 62 6	67 6 55 0 62 6 51 0 51 0	65 0 55 0 57 6 46 0 60 0 48 0	•••	•• •• •• ••	57 6 52 6 52 6 52 6
Jam Making and Preserving. Adult Males	48 0 50 0	48 0 48 0	48 0* 52 0*	45 0 48 0		42 0 45 0
Malting. Maltsters	54 0	54 0	**40 0	··· ·	••	48 `0*
Meat Packing. Cappers Fillers and Podgers Guillotine Hands Jokermen Lacquerers Margarine Makers Packers Seamers	$\begin{array}{cccc} 64 & 0 \\ 48 / to 54 \\ 52 & 0 \\ 64 & 0 \\ 64 & 0 \\ 48 & 0 \\ 54 & 0 \\ 64 & 0 \\ 64 & 0 \\ 64 & 0 \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	54 0 45 0 54 0 57 0 45 0 45 0 45 0 60 0	· · · · · · · · · · · · · · · · · · ·	··· ·	••• ••• ••• •••
Milk Delivery. Carters (One Horse) ,, (Two Horses)	**53 (**52 (**55 0	**45 O*	1*48 0 1*50 0	**56 0	**4 <u>2</u> 0 **47 0
Milling(Condiments). Grinders Mixers or Blenders Other Adults Stone Dressers	55 (52 6 48 (60 ($\begin{array}{cccccccccccccccccccccccccccccccccccc$	··· ···	 		· · · · ·
Milling (Flour). Engine Drivers Firemen Millers (Head) Millwrighte Packermen Silkemen Storemen (Head) Topmen Truckers and others Wheat Carriers	60/ to 69 54/ to 60 63/ to 70 66 51 52 52 52/ & 51 52/ & 52 48 72	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 66/ \text{ to } 72/\\ 54 & 0\\ 70 & 0^4\\ 53/ \text{ to } 63/\\ 48 & 0^4\\ 48 & 0^4\\ 48 & 0^4\\ 48 & 0^4\\ 48 & 0^4\\ 48 & 0^4\\ 50/ \text{ to } 54/\\ 48 & 0^4\\ 7 & \dots \end{array} $	60/ to 69/ 54/ to 60/ 70 0 51 0 52 6 52 6 52 8 52 8 52 6 52 6 52 6 52 6 52 0 52 0 52 0 52 0 52 0 52 0 52 0 52 0	66/ to 75/4 68 0 68 0 54 0 54 0 54 0 54 0 48 0 72 0†	47/6 & 60/ 65 0 52 6 42 0 42 0 42 0 42 0 50 0 42 0 50 0
Milling (Oatmeal). Kilnmen	55 65) 50 0 60 0	:	::		45 0 65 0

* Ruling or predominant rates, see note at top of page 109. † Computed on the hourly rate of 18. 6d. for 48 hours.

Nore.—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 109.

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Industry and Occupation.	Sydney.	Melbourne	Brisbane.	Adelaide.	Perth.	Hobart.
Milling (Disc)	8. đ.	8. d.	s. d.	8. d	s. d.	s. d.
Dryingroom Hands	54 0	50 0				
Millers (Head)	85 Õ	60 0 i				
Stonedressee	48 0	47 6	••		••	
Guilleuressels		50 0	•	·	•	
Pastrycooking.				۱ ا		
Carters Pockers	**48 0	1*40 0	° 47 6	48 0	-	**42 0
Pastrycooks	60 U	56 0	1 65 0	ന്ന	80 0	63.0
" (Assistant)	1•38 Ö	50 0	1355 0			52 6
D -14				!		
Bench Hands (1st Rate)	57 6	55 0*				
, (2nd Rate)	52 6	45/ & 50/*			••	
Foremen	85 0	60 0*	•	1		
Tea Packing						
Foremen		55 0	••			
Headmen		47 6				
Other Adults		38/ to 42/0	•	•	••	•
Tobacco Working (Cigars).	i i					
Sorting and Packing	1 1	54 0	••		•••	
Gr	OUP IV (Colthing, H	ATS, BOOTS	, etc.	•	
Bootmaking.						
Bootmakers	80 0	60 0	54 0	54 0	54 0	54 0
Dyeing and Cleaning.						
Clothes Cleaners		50 0	1		· ·	
(Colour)	••	55 0		•	• -	
Dye-house Labourers		45 0			•••	
		I		[ļ
Bleachers		50 0				
Blockers	1.55 7	56 Ŭ				
Foremen	1º60 0	63 0	• • •			
Sumeners	1. 66. 1	0 00	••	i '	••	1
Tailoring (Order.)		[
Cutters	75 0	60 0	70 0	70 0	70 0	70 0*
Tailors	1 60 0	1 60 0	55 0	60 0	70 0	70 0*
Trimmers	65 Õ	52 6	50 0	51 0		
Ball-sing (Baady-mode)			-	Í .		
Brushers		36 0	42 6	36 6		
Cutters	65 0	60 Ö	57 6	60 Ö	70 0	
Folders		45 0	42 6	45 0	ه نفه ا	
Pressers (Cost Hands)	60 0	55 0	52 6	55 0	60 0	
, (Trouser and) - · · ·		1			
Vest Hands)	60 0	. 55 0	52 6	50 0	60 0	1
Tailors Trimmers	65 0	52 6	50 0	50 0	10 0	
Under Pressers (Coat						
Hands) .	50 0	36 0	42 0	36 0	60 0	45 0•
and Vest Hands)	48 0	36 0	42 0	36 0	50 0	45 0*
Textile Working (Woollen Mills)]	1				
Carders	48 0	48 0	1		·	1 46 0
Dyehousemen .	48 0	48 0		· ·		1 *40 0*
Foremen	65 0	60 0)	1	••	1996 00
(Willybonse)	48 0	48 0				1
Milling Hands	48 Ŭ	50 Ŏ				
Other Adults	48 0	48 0	ļ			Į
rattern weavers	1 40 0	94 0	1		1	••

GROUP III .- FOOD, DRINK, ETC .- continued.

* Ruling or predominant rates, see note at top of page 109.

† Piece-work rates.

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NOTE.—The numerical prefixes in small type refer to the fact that the number of working bours
 "constituting a full week's work is other than 48. For reference to these prefixes see footnote to table on page 109.

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GROUP IV .- OLOTHING, ETC. - continued.

Industry and Occupation.	Sydney,		Melboy	ırne	Brisbane,		Adelaide.		Perth.		Hoba	rt,
	<i>8</i> .	d .	8.	đ.	8	,d.	5	đ.	ь.	d.	٨.	đ.
Scourers	48 48 56 48 48	0 0 0 0	50 50 52 48 48	0 0 0 0 0 0			· · · · · · ·) •36) •40) •50 1 •46 1 •45	0* 0* 0* 0*
Tiemaking. Cutters (Lining) ,, (Silk)			40 47	0			••					,
Waterproof Clothing. Cutters (Rubber Material) ,, (Other) Garment Makers			60 50 -45	000					••			
Gi		-Bo	юкs, Р	RINT	ING, B	1N P-D	NG, ETC	•				
	[,									
Bookbinding. Feeders Finishers Journeymen Bookbinders Marblers Paper Rulers	65 65 65 65/ to 7	0 0 7/6	36 64 64 64 64	00000	42 60 60 60	0 0 0 0 0 0	45 56 56 56 56	0 0 0 0 0	65 65 65 65	0* 0* 0*	70 60 60 60	0* 0* 0*
Engraving (Process). ingravers Etchers (Half-tone) , (Line) Mounters Operators Printees	758 763/ & 756/ & 745 763/ &	0 70/ 65/ 0 70/ 85/	*65 *70 *65 *45 *65	000000000000000000000000000000000000000	•65 •45 •65	0* 0* 0	· · · · · · · · · · · · · · · · · · ·		•		· · · · ·	
Routers	307 a 745	0	•55	Ŭ,		U	•••					
Lithographing.					05			4				
Rotary Machinists Stone Polishers	67	6	67 67	6	65 42	ŏ	58 58 45	0* 0				
Printing (Daily Newspapers) Compositors (Day Work) (Night Work)	88 104	0	•73 •77	6	•73 •73	4	76 80	0	67 •80	6 0	63 70	0* 0*
Day Work Night Work , Operators-Day Work Night Work			42/ to \$55	50/ 0	40 40 *84 *84	0* 0* 0 0	50 55 72 1	0 0 0	55 *60 *80 *90	0* 0* 0 0	50 60 1	0* 0*
Nacinities (First Hand)— Day Work Night Work Publishers Readers—Day Work Night Work	75 *85 57/6 & 80 100	0 0 60/ 0 0	¹ °69	0 0 58/8 6	*65/ to *65/ to 60 *65 *65	70/* 70/* 0* 0	70 70 57 76 80	0 0 0 0 0	65 •65 60 70 •85	0 0 0 0 * 0	70 *70 *60 63 *70	()* ()* ()* ()*
Readers' Assistant	45 55	0	49 456	0	*40 *40	0 0	45 50	0 0	45 45	0* 0*	45 *50	0* 0*
Day Work Night Work Stereotypers' Assistant-	67 72	6 6	1*69 *77	0 0	•75 •75	0 0	58 64	0 0	70 70/to	0* 80/*	70 •70	0* 0
Day Work Night Work	60 65	0 0	*57 *66	6 0	°40 •40	0 0	45 50	0 0	55 455	0* 0*	50 50	()* ()*
Printing (Jobbing Offices). Compositors Electrotypers General Hands Linotype Operatore	65 70 48 80	0 0 0* 0	66 66 42 ⁵75	0 0 0 3	60 60 42 ⁰65/&	0 0 0 73/4	60 45 •72	0	65 •55 •80/&	0* 0* 90/*	63	0*
Machinists Monollue Operators Monotype Operators Casting Machinists	52/6 & *76 *68 *48	60/ 0 0 0*	66 •75 •75 •45	0386	52/ & *65/ & *60/ & *47	60/ 73/4 66/ 6	56 72 72 52	0000	65 •80/& •70	04 90/* 0*	63)*
Stereotypers Typograph Operators	65 60 •75	0 0 0	70 66 ₽75	0 0 3	65 52/ & \$64/2&	0 60/ 75/2	60 60 •72	0 0 0	•70 •70 65	0* 0* 0*	63 70	0* 0*

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Note.—The numerical prefixes in small type refer to the fact that the number of working hours constituting a jull week's work is other than 48. For reference to these prefixes see footnote to table on page 109. ,

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GROUP VI.-OTHER MANUFACTURES.

Teductory and Deeppetion	Swine	.	Melhor	IFDA	Brishona	t deloide	Parth	Hobert
Industry and Occupation.	Sydne	у. 	meiloo	11.110	Driskano,			Hooart,
	8.	<i>d</i> ,	8.	d,	8. d,	s. d.	s. d.	s. d.
Asphalting. Lavers (Cold Work)	54	0*	57	0	t			•
" (Hot Work)	54	ð• ا	63	ŏ				
Mastic Bollers			**76	3		••		
Potmen	58	0•	54	Q .		••	· · ·	
Yardmen and Labourers	55	0*	50	6		••		
Boathuilding. Boatbuilders	68	0	60	0*	50 0*		84 0	
Brickmaking								•
Burners	61	6	• 75	0	**63 0	••60 0	**70 0	49 6
	& 63	0			\$ 65 4			
Carters (One Horse)	115A	8	1145	0*	47 6	48 0		1.42 0
Claybolemen	62	ă I		ň	52 0	51 0	60 0	48 0*
Drawers	64	ŏ	65	ŏ	52 Ò	54 Ŏ	l [™] † [™]	49 6
Labourers	58	0	48	0	46 0	48 0*	56 0	48 0*
Loaders Out	58	9		~	50 0	1	- <u></u>	48 0*
Loftsmen	04	X I	1050	ĕ.	1768 0	48 U 50 A	52 0	48 0
Panmen	58	ŏ	1159	ě -	48 0	56 0+	58 0	48 0
Pit Foremen	70	ŏ	75	Ō* -	56 Ŏ	56 0*	66 Ŭ	57 0*
, Men	62	Q I	57	0	52 0	510	60 0	48 0
Shooters	66	8	61	0	56 0	6 ² 0	66 0	51 0
Deulers	04	v	50	X	30/ 6C 02/	84 0	02/ 02 09/ 5A 0	194 U
Wheelers	58	0	50	ŏ	48/ & 52/	48 Ŏ	60 Č	48 0
Yardmen	58	Ó	48	0	46 0	48 0	56 0	48 0
Broom-making (Millet). Sorters (Head) (Other) Varnishers Ringers per and Sizers 100	63 51/to 5 0 2	0 5/ 7	62 52 2	6 6 6		- 		
Brashmaking.	65	0	59	e '		59 A		
Finishers	60	ŏ	60	ŏ۰	•••	60 0		
Machinists (Boring)	60	ŏ	60	ŏ		60 Ŭ		
Boults Carver	68	0 *	64	0		64 0	••	
Paint Brush Makers Pan Workers (Hair & Bass	60	0	55	0		55 0		••
Candle Making		I					1	
Acidifiers	50	0	53	0	6 53 0*	53 0	{	
General Hands	48	0	48	0	45 0	48 0		
Glycerine Distillers	52	6	53	ŏ.	18 ¹ 0	58 0		••
Brond room Concert	50	X.	50	Ň	45 0	51 0		•-
Stillmen	6 0	ŏ	58	ŏ	50 Č	58 0		
Cardboard Box Makers.	1				l			
Guillotine and other Cutter	s 54/ & 5	65/*	60 48	0				
	1	۰.		•			'`	
Coachmaking (Road).	40	~		•	461 4		<u> </u>	
Bodymakers	45	ň,	42	X	489 5	45 0	63 U 54 09 I	45 0
Painters	80	ŏ	63	ŏ	•51 Å	60 Ö	63 0	6 0 0
" Labourers	46	0	42	0	*39 5	51 0		
Smiths	60	8 I	63	8	51 4	60 0	63 0	60 0
", STIKETS	40	ň	4Z 89	ă	•50 9 •51 4	1 40 U	60 U	an' a
Vycemen	51	ŏ.	48	ŏ		45 0	63 0.	45 0
Wheelmaking Machinists	60	0	63	0	•51 4	60 Ô	63 Ŭ	64 0*
Wheelwrights	60	0	63	0	•51 4	60 0	63 0	60 0
Coachmaking (Axlemaking).	1						i	
Centre Turners	60	0	45	0	•••	45 0	··	
Faceplate Workers	60	0	54	0)	54 0	1	••
	1				1	•	•	•

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Norn.—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 109. ,

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GROUP	VIOTHER	MANUFACTURES-	continued.
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Industry and Occupation.	Sydney	Melb	ourne	Brisbane.	Adelaide.	Pertin.	Hobart,
Coophersking (Sectoremobiles)	8. d		d.	8. d.	s. d.	s. d.	8. J.
Spring Makers	60 0 60 0	60 60	0 0	::	52 0* 66 0*		••
Fellmongering. Bate Hands Green Hands Labourers Machnists (Burring) (Fleshing) (Scouring) (Scouring) Soakholemen Wool Sorters	$\begin{array}{c} 48 & 0 \\ 45 & 0 \\ 42 & 0 \\ 48 & 0 \\ 51 & 0 \\ 51 & 0 \\ 48 & 0 \\ 48 & 0 \\ 51 & 0 \\ 48 & 0 \\ 51 & 0 \\ 51 & 0 \end{array}$	50 48 45 48 48 48 51 55	000000000000000000000000000000000000000	$\begin{array}{ccccc} 48 & 0^{*} \\ 48 & 0^{*} \\ 48 & 0 \\ 51 & 0 \\ 51 & 0 \\ 51 & 0 \\ 48 & 0 \\ 51 & 0 \\ 48 & 0 \\ 54 & 0 \\ 48 & 0^{*} \end{array}$		··· ··· ··· ··· ···	··· ··· ··· ···
Fibrons-Plaster Working. Fixers' Assistants Other Adults Shop Hands	54 0 54 0 	454 54 60	1 0 0		••	 	••
Gas Making. Blacksmiths Coke Trimmers Engine Drivers Gas Fitters Malnlayers Mater Testers Service Layers Stokers Yardmen	$\begin{array}{ccccc} 72 & 0 \\ 60 & 0 \\ 66 & 0 \\ 72 & 0 \\ 54 & 0 \\ 70 / & 71 \\ 60 & 0 \\ 51 & 0 \\ 55 & 6 \\ 66 & 0 \\ 55 & 6 \\ 66 & 0 \\ 54 & 0 \end{array}$	68 51 60 66 51 66 60 54 52 63 51	00000 000000	*60 6* 56/to 72/ *60 6 *56 0 57 0 57 0 51 0 *73 8 *56 0	66 0* **63 0* 62 0 48 0* 66 0* 48 0* 1*70 0* 48 0*	78 0* 60 0* 66/ & 69/* 78 0 54 0 72 0 72 0 72 0 66 0 66 0 66/ & 73/8 54 0	66 0 60 0* 69 0* 49 6 52 6 51 0 61 6 49 6
Glassfounding. Bottlestoppere Furnacemen (Aesistant) Labourers Lahrmen Packers Sorters	42 0 **63 9 **42 0 42 0 51 0 45 0 45 0	42 **63 **42 42 51 45 45	0000000	••	••	· · · · · · · · · · · · · · · · · · ·	
Glassworking and Glazing. Bevellers Comentors. Cutters & Glaziers (Other) Lead Light Glaziers Packers Silverers(using Own Recipe) , (Others)	63/ & 64 35/ to 48 62 0 63 0 48 0 68 0 68 0 68 0	55 42 50 52 52 48 55	000660	•	56 0 36 0 48 0 56 0 56 0 48 0 60 0 56 0	· · · · · · · · · · · · · · · · · · ·	60 0
Horsebair Working. Curlers Drafting Hands		60 50 45	0 0 0	 	· · · · ·		
Jewellery, Clock and Watch Making. Chalamakers Bagravers Sounters Setters Watch and Clock Makers "", Repairers	85 0 70 0 65 0 70 0 165 0 165 0	57 65 60 65 1170 1170	60000	60 0* 60 0* 60 0* 60 0* 60 0* 60 0* 60 0* 60 0*	60 0 60 0 60 0 60 0 60 0 60 0	70 0* 70 0* 70 0* 70 0* 70 0* 70 0*	60 0* 60 0* 60 0* 60 0* 60 0* 60 0*
Leather (Smail Goods). Foremen	· · ·	60 55	0		••		
Manures (Animal). Fertiliser Hands	54 0	48	0*	48 0	<u> </u>		

* Buling or predominant rates, see note at top of page 109.

Norg.—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 109.

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Industry and Occupation.	Sydney.	Melbourne	Brisban e	Adelaide.	Perth.	Hobart.
Manores (Artificial)†. Acid Retortmen Bagging Men Bin Workers Bone Mill Feeders Chamber Burners Crushers and Mixers Labourers .	s. d.	*. d. 51/ & 54/ 48 0 51/ & 57/ 48 0 51 0 51 0 48 0	s. d.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8. d.
Masons (Marble and Stone). Carvers Machinists (Carborundum) (Other) Masons Polishers (Machine-Granite) ,, (Other Granite) ,, (Marble) ,, , (Marble)	80 0 64 0 61 0 61 0 64 0 64 0 84 0	*82 6 62 0 70 0 *71 6 62 0 62 0 *60 0 *58 1	*62 4 *62 4* *62 4* *67 10 *62 4 *62 4 *66 0 *66 0	70 0 56 0 51 0 60 0 50 0* 51 0 50 0* 51 0	78 0* 78 0* 78 0* 72 0* 72 0* 72 0* 72 0*	68 0
Mason, Monumental Workers Carvers	80 0 66 0 48 0 72 0 66 0	•77 0 60 0 58 0 •69 8 & 78 6 •66 0	•62 4 •62 4 •47 8 •62 4 •62 4	70 0 60 0 43 0 66 0 60 0	78 0* 66/ to 78/* 54 0* 78 0* 66/ to 78/*	66 0 66 0 48 0 66 0
Opticians. Journeymen	1*62 0	70 0*	••	60 0		
Paper Bag Making. Guillotine Cutters Machinists	48 0 62 6	50 0 55 0			·.	•••
Paper Making. Beatermen (Assistant) Brenkermen Cuttors Cuttors Guillotine Men Machinists "," (Assistant) Packere Ragbollermen Rippers Other Adults	67 6 48 0 52 6 48 0 67 6 48 0 49 0 50 0 48 0 48 0 48 0 48 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	··· ·· ·· ··	
Polish Making. Foremen	• •	55 0 48 0 50 0 50 0 42 0	•		•• •• ••	• •
Portmanteaux Making. Journeymen	60 0	60 0	54 0		1 1	
Potteries (General). Burners (Head) (Assistant) Holloware Pressers Labourers Sanjtary Pressers Throwers (1st Class) (2nd Class) Turners	58 0 55 0* 63 0 52 0 56 0 69 0 69 0 69 0	**67 6 **62 6 45 0 48 0 45 0 50 0 54 0 48 0 54 0 48 0 50 0	**58 4 **58 10 50 0 46 0 50 0 66 0 58 0	··· ··· ···		48 0 51 0 45 0 51 0 54 0

GROUP VI.-OTHER MANUFACTURES-continued.

* Ruling or predominant rates, see note at top of page 109.

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 109.

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Potteries (Pipemaking). Burners (Head) ... (Assistant)

Junction Stickers Moulders Mould Makers

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Drawers

Setters

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GROUP VI. -- OTHER MANUFACTURES--continued.

Industry and Occupation.	Sydney.	Melbourne	Brisbane.	Adetaide.	Perth.	Hobart.
Potteries (Tile Making).	\$. d.	s. d	s. d.	. s. d.	s. d.	8.
Labourers	48 0	42 0	46 0	[• [45 ()
Setters (Head)	59 0	51 0	50 Ŭ		.:	
" (Other)	53 0	48 Ú	46 0			
Quesente e						
Borars (Hund or Machine)	60 0	1960 0				
(Assistant)	54 Ŏ	1054 Ö				
Dressers	64 0	1°66 ()			!	·. ·
Facemen	60 0	י 60 יין		•	•.	
Hammermen	60 0	1 *69 0			•••	••
Labourers or Strippers .	54 0	1.61 0				
Loaders, Pluggers or						
Truckers	501 6 481	1954 0		•		• ·
Oustrymen	•67 10	- 54 0	•		•∩ an	•
Spallers	58 0	160 O			•••••••••	
				· ·		••
Rope Making.				l		
Crothes Line Lappers	48 0	42 0	1 <u>4</u> 2 N	•		••
Foremon (Wead)	80 0		6 Å			••
(Jenny)	48 0	55 0	48 0			
KnockersOut and Dampers	u ·				· ·	
Down	48 0	42 0	42 0	1		
	48 0	1 48 8	ى فر		•	
Reelers (Hand)	18 0	42 0	42 0			••
" (Steam)	48 0	50 Ŭ	1			• ::
	1		1	1		
Rubber Working.	ac 11	05 0]	
Compound Weighers	55 0	55 0	· ·			
Cycle Tyre Makers	51 0	51 0			· ·	· ·
Dough Mixers	55 0	55 0		·		. · ·
Forcing Machinists	52 0	52 0	· ·		•	··· .
Heaters	54 0	54 0	L ·	1 .	1 1	
Mechanical Lathe Hands	52 0	52 0		-	1	
Mill Hands	58 Ô	58 0	1 .			
Moulders (Other)	54 0	54 0	}	1	•	1 .
Other Adults	48 0	48 0			1	
Spreaders	55 0	56 0		}	1	· ·
Surgical, Packing and						
other Makers	55 0	55 0	1		· ·	-
Textlle Cutters	52 0	52 0			· ·	•
Luce Repairers	50 0	1 50 0	+ ·	1 ·	••	• •
Tyre Moulders	55 0	55 0	1			
Vulcanisers	50 0	50 0		1	1 .	o
Wrappers	50 0	50 0	1 .		1	
Saddlery and Harnessmaking	. I		1		1	1
Collarmakers	54 0	54 0	54 0	54 0	55 0	54 0*
Harnessmakers .	54 0	54 0	54 0	54 0	50 0	54 0*
Machinists	54 0	1 54 0	1 54 9	54 0		54 0*
Saudiers	1 24 0	4 94 0	1 34 0	84 0	0 0	54 0*
Sailmakers	60 0	60 0*	457 0*			
		1		1	1	1
Ship Workers.	1 50 A	4 440 11-	600 0	1	1	1 80 114
Dockers	80/ # 88/	60 0	49/6 455		1 :	*0 0
Painters .	60/ & 68/		49/6 455	52 0		
Shipwrights (New Work)	72 0	•72 0•	*69 S	72 0	78 0	66 0*
" (Old Work)	76 0	176 0*	478 4	72 0*	84 0	66 0*
Soon Making		1		1	1	
Foremen	55 0	57 6	60 0*	57 6	{	.
General Hands	48 0	48 0	42 0*	48 Ŏ	•	
Mixers	48`0	51 0		48 2	· · .	1
NOOD BIDKARS	. 1 640 0	1 65 0	4 60 0	1 62 6	- 1 · · · ·	1 7

* Ruling or predominant rates, see note at top of page 109.

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GROUP VI .- OTHER MANUFACTURES -- continued.

Industry and Occupation.	Sydn	Sydney.		Melbourne		Brisbane.		Adelalde.		Perth.		Hobart.	
Baller Making	8.	<i>d</i> ,	8.	d.	8.	đ.	\$.	d,	8.	d,	8.	d.	
Tallowman ,	59	0	50	0*	52	6			54	0	1752	6	
Tanning and Currying. Boamsmen Curriers Fancy Leather Finishers Japanners or Enamellers Jiggers and Grainers (Bookbinding Leather) Labourers	60 65 55 55 55	000000000000000000000000000000000000	60 65 55 55 55	00000000	60 65 55	0000	49 52 45 	000	54 57 	0	49/ to 55	63/* 0*	
Limemen and Yardmen Machiniste (Fleshing) (Scouding) (Scudding) (Shaving) (Shaving) (Shaving) (Unharing) (Unharing) (Other) (Other)	52 60 555 558 555 558 558 558 558 558	000000000000000000000000000000000000000	52 60 55 55 55 55 55 55 55 55 55	00 0000000	52 80 55 55 58 65 55 58 55 55	000000000000000000000000000000000000000	45 49 45 45 52 49 52		54 50 57 57 57 50 57	000000	55 49 52 55 52 57	0* 0* 0* 0* 0*	
Tablemen	55	ŏ	55	ŏ	55	ŏ	45	ŏ	50 50	ŏ	55	0.	
Tent and Tarpaulin Making. Cutters (1st Hand) (2nd Hand) Dressers Macbinists Sewers (Hand) Tent Makers	60 50 54 52 60 60	0 0 0 0 0 0 0	70 45 60 51	0* 0* 0* 0*	*60 *50 *49 *49 *49	0* 0* 6* 6*			57 	0'	70 48	0* 0*	
Wickerworking. Bamboo or Wickerworkers Basket Makers & Repairers Upholsterers	63 66 	0	57 56 56	6 0 0	•53 •55	2 0•	55 55 50	000	6 0 	0	52	6	
		GR	00P VI	I.—I	Βυιζρι	NG.							
Bricklaying. Bricklayers (Surface) (Sewer and	78	0	•71	6	•71	6	72	0*	84	0*	72	0	
Tunnen)	0*	U	-11		-77	v	12	0.	04	0.	78	U	
Carpentering. Carpenters	72	0	•69	8	*66	0	70	0	72	0	66	ί0	
Joinery. Machinists (1st Class) (2nd Class) (3rd Class) (3rd Class)	63 60 54	0 0 0	63 60 53	0 0	*66 *80 *53	0 6 2	57 51 49_	0 0 6	···		54 61 48	0 0 0	
Labouring (Builders).t Bricklayers' Labourers	62	0	64	0	*47	8	60	0	66	0*	156	10	
Carpenters Labourers Concrete Workers Barth Excavators Gear Workers Masons Labourers) Plasterers Labourers Scaffold Hands	54 58 52 62 58 62 58	0 0 0 0 0 0 0 0	52 58 52 64 64 64 64	000000000000000000000000000000000000000	& 51 •47 •44 •51 •47 •47 •47 •51	48804884	60 60 54 66 60 60 66	000000000000000000000000000000000000000	66 60 72 66 66 72	0* 0* 0* 0* 0* 0*	*56 *56 *56 *56 *56 *56	10 10 10 10 10 10	
Lathing and Ceiling. Lathers Metal Ceilors	78 60	0* 0	*66 *66	0 0	*64 	2*	72	0*	78	0*	•68 •44	0* 0*	
Masons. Masons	*69/8ta	578/4	•71	6	•67	10	60	0	78	0 •	*66	0	
Painting (House) and Glazing. Glazing. Glaziers Painters Paperhangers Signwriters	64 64 84 72	0 0 0 0	*60 *60 *60 *60	6 6 6	*62 *62 *62 *62	4 4 4	60 60 60 60	00000	66 66 66 72	0 0 0 0	54 54 54 60	0 0 0 0	

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* Ruling or predominate rates, see note at top of page 109. t The rates of wages quoted for Builders' Labourers for Sydney, Melbourne, Britsbane, and Adelaide are those payable under State Determinations or Awards. The rates quoted for Perth are the ruling or predominant rates, while those for Hobart are the rates fixed by the Award of the Com-monwealth Arbitration Court, whilch also awarded the following :—Sydney and Adelaide 60s. 6d. Melbourne 569. 10d., and Brisbane 55s., per week of 44 hours. The validity of parts of this Award has not yet been decided. 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 109.

Industry and Occupation	. Sy	dney.	Melbourne	Brísbane.	Adelaide.	Perth,	Hobart.
Plastering.	-)	d,	s. d.	8. d.	s. d.	s. d.	s. d.
Plasterers (Surface)	. ;	8 0	*69 8 *69 8 to 73 4	*64 2	· 72 0	78 0	6 8°0
" (Sewer or Tunn	el 8	34 O	*78 10	••			
Plumbing and Gasfitting. Galvanised Iron Worker Gasfitters		12 0 12 0 12 0	*66 0 *66 0 *66 0	*60 8 *60 6 *60 6	62 0 62 0 68 0	78 0 78 0 78 0	60 0* 60 0* 60 0*
Roofing. Shinglers	7	78 0 78 0 78 0	•71 6 •71 6 •71 6	,. ., .	72 0* 72 0*	78 [°] 0* 78 ^{°0*}	66 0* 66 0*
Tile Laying. Tile Layers	. 7	12 0	* 78 0 *	*66 0*			
Tuckpointing. Tuckpointers	. 1	2 0	464 2	466 O*	72 0*	78 0*	•
Water Supply and Seweray Carpenters Concretors Labourers Miners (Sewer) Pipejointors and Setters Timbermen Tcolsharpeners	*68/ 60/ 66/	2 0 33 0 58 6 6 81/ & 66/ & 72/ 56 0	*69 8* 60 0* 48/ to 57/* 57 0* 57/ to 66/* 57 0 57 0	· · · · · · · · · · · · · · · · · · ·	··· ··· ··· ···	72 0 60 0 54 0 63 0 63/& 72/ 63 0 63 0 63 0	72 0

GROUP VI. -- OTHER MANUFACTURES-continued.

GROUP VIII,-MINING.

Industry and Occupation.	N.S.W.	Victoria.	Q'sland.	S. Aust.	W. Aust.	Tasmania.
Industry and Occupation. Coal Mining. Blacksmiths Bracemen Carpenters Engine Drivers (Winding and Loco.) Do. (Other) Labourers (Surface) (Underground) Miners (Machine) (Manual) Dry Work " (Wat Work Carpenters (Dry Work) (Wet Work) (Wet Work) Shotfirers Shovellers Skiprepairers Strikers	N.S.W. s. d. 56/6 & 60/ 56/6 to 72/ 72/ to 87/ 66/ to 78/ 66/ to 78/ 68/0 fo 78/ 68/0 fo 78/ 54/ to 63/ 53/9 fo 74/ 63/9 fo 74/	Victoria. s. d. 60 0 50 0 60 0 75 0* 66/ to 78/ 60/ to 75/ 45 0 69 0 60 0 66 0 66 0 66 0 66 0 66 0 66 0 66 0 61 0 61 0 61 0 61 0 61 0 61 0 61 0 60 0	Q'sland. *54/& 60/ *58 9 & 59 8 *66/& 69/ *66/& 69/ *66 0 *68 0 *68/ & 60/ *63 1 0 *68/ to 66/ *63 0 *63/ to 66/ *63 0 *54 & 60/ *63 0 *67/6 & 68/ *63 0 *67/6 & 68/ *63 0 *67/6 & 68/ *63 0 *67/6 & 68/ *67/6 & 68/ *7/6 & 7/6 &	S. Aust. s. d. Not Mined	W. Aust. s. d. 75 6 60 6 92 6 87 6 68 6 83 6 83 6 83 6 83 6 83 6	Tasmania. 5. d. 60 0* 48 0 54/ to 60/* 54/ to 60/* 39/ to 45/* 54/ to 60/* 39/ to 45/* 54/ to 60/* 54/ to 60/* 54/ to 60/*
Weighmen	54/ to 70/ 51 0	50 0 50/ & 55/	₽52 [°] 6		71/6 &78/6	45 0*

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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 109.

APPENDIX. 16.00000

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	GROUP 1	TTL'	Competition	20.		
Industry and Occupation,	N.S.W.	Victoria.	Q'sland.	S. Aust.	W. Aust.	Tasmania
Gold and Other Mining (Ex-	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.
Battery Feeders	51/10.55/6	32/ 20 40/	42/ to 60/	48/ to 54/	1260/10/70/	12/ to 51/
Bracemen	54/ to 63/	427 to 507	60/ to 78/	248 / to 60 /	1170/to74/	48/ to 60/
Engine Drivers (Stationery)	60/ to 75/	54/ to 72/	66/ to 87/	60/ to 75/	85 0	60/ to 75/
" (Winding & Loco)	66/ to 78/ -	60/ to 78/	80/ to 93/	66/ to 84/	89 0	66/ & 78/
Firemen .	54/ to 60	54/ to 60/	54/ to 75/	54/ to 69/	72 0	54/ to 60/
Labourers	55 0	42/ to 50/	54/ to 66/	48/ to 52/	64/6 & 66/	45/ to 54/
Miners (Dry Work)	57/60.63/	$48/ \pm 54/$	60/ to 78/	57/ 60 70/	- 70/ &74/	45/ 60 60/
" (Machine)	57/ to 63/	52/ 10 68/	66/ to 87/	00/ to 75/	**80/ &84/	50/ to 66/
Platman	03/10 00/ 54/60 69/	35/ 6 60/	20/ 60 87/	60/ to 75/	1370/1084/	50/ 60 00/
Shaft Sinkers (Dry Work)	1597 to 787	42/ 00 00/	00/ 10 78/ 80/ to 78/	31/ W W/	1388/10007	51/10 04/
(Wet Work)	65/to 78/	67/8to 77/8	70/ to 87/	4	1900/to 100	60/ to 72/
Shuft Bosses	60/ to 72/	54/ to 60/	80 0	75/ to 81/	120 0	66/ to 78/
Timbermen	60/ to 72/	50/ & 54/	70/ to 87/	60/ to 69/	180/to 84/	54/ to 69/
GROUP	IXRAIL	NAY AND TH	RAMWAY TR	ANSPORT,		
Industry and Occupation.	Sydney	Melbourne	Brisbane.	Adelaide	Perth	Hobart.
Boilmons t				·		
Engue Drivers (Loca)—8) ^s ₊ α.) », «,	\$. 6.	ο. α, Ιο. Ιο.	⁸ ∗ ".	a. «.
(1st Class)	96 0	87 0	81 0	}9n o	90.0	75 0
(2nd Class)	90 Ő	81 0	1 78 Õ	1 84 0	84 0	69/ & 72/
(3rd Class)	84 0	69/ to 75/	73 6	78 0	78 0	66/ & 69/
" (4th Class)	78 0	69 0	67 6	72 0	72 0	63 0
" (5th Class)	72 0		63 0		66 0	60 U
Firemen (1st Class)§	66 U	1 57 0	54 0	66 0	66 0	54 0
, (2nd Class)	60 0	54 0	49 6	61 6	60 0	51 0
,, (Sru Class)	57 0		45 0	07 U	57 0	40/ 62 48/
(9nd (Jaca)	57/ to 60/	57/ to 88/	12/ 10 /8/ 81/8 to 80/	57/ to 70/8	Len /10 75 /	57/862/
(3rd Class)	51/ to 60/	51/ & 54/	49/6to58/6	51/ to $58/6$		18/to 51/
Porters	138/ 10 57/	45/ to 57/	45 0	48/ & 51/	54 0	42/10.51/
Shunters (1st Class)	69/ to 78/	66/ & 69/	69/ to 78/	57 0	69/ to 75/	54/ to 57/
,, (2nd Class)	66/ to 72/	60/ & 63/	58/6t064/6	54 0	63/ & 66/	51 0
,, (Srd Class)	57/ to 63/		52/6 &55/6	51 0		48 0
" (Ordmary)	54 0	51/ to 57/	48 0	••	57/ & 60/	••
Signannen (Special)	401 2 001	72/ 8 75/	63 0	en i toni	78/ 45 81/	E 1 1 6 801
" (154 (1658) (2nd Class)	79 0	100/ 36 09/	51/ 6 00/	100/02/00/	69/ A AB/	104/ 02 07/
(and Class)	89 0	57 0	48 0	51 0	57/ & 60/	20/ 00 01/
(4th Class)	66 6	54 0	10 0		54/ 8. 57/	
Tramways (Electric & Cable),		1	i İ		.	1
Car Washers or Cleaners	48 0	51 0	1.43 7	48 0*	54/ to 60/	48 0
Conductors (1st Year) .	48 0	51 0	143 7	48 0*	54 0	45 0
,, (2nd Year)	51 0	54 0	48 11	50 0	57 0	48 0
Firemen (Four River)	51 0	80 0	54 0	51/ 5 51/8	62 0*	ן אניי
(Less then Four)	57 0	57 0	54 0	517 a 547.	80 0*	t ••
Horse Drivers	50 0*	51 0	\$ \$47 B	ه فه	1 160 0	1 48 0
Labourers	48 0	1 51 ŏ	48 Ö*	48 0	54/ & 57/	48 Ŭ
Lamp Trummers	45 0	54 0				
Maintenance Men	48 0	51 0	**44 8	48 0*	54/ & 57/	48 0
Motormen or Gripmen-						
ASL YEAU	1 24 2	51 0	48 7	54 0*) <u>24 8</u>	l 51 Å
2nd 16ar	2/ U	54 0	1455 2	20 0*	07 0	1 54 U
Night Watehman	58 0	1 44 0	1450 0*	1 48 0	\$5,110 B7/6	50 0
Overhead Wiremen	30 0	40 0	1	, T O V	04100 0110	
(Leading)	63/ & 66/*	63 0	1453 2	63 0*	66 0	
(Other)	63 0*	57 0	1449 7	60 Ő*	57 0	48 0
Pitmen	60 Ö	60 0	1	54 0*	57/ & 60/	1
Signalmen	60/ to 66/	57/ & 60/	**48 0	54/ to 58/*		
' Tower Wagon Drivers			1			
(Horse)		51 0	0 050 0	48 0*	100 0	
(BOOOT)	00 0	57 0		40 04	54/ 4 571	10.0
Trimmers or Fuelmen	51/ 40 64/4	0 10	40 0	40 0*	24/ C 01/	1 ** 0
TIMULES OF FOCHINES	101/ 0 24/*	<u> </u>	<u> </u>	<u>, 10 U*</u>	<u>1 40 V'</u>	·

astronomics registered under the Commonwealth Conciliation and Arbitration Act. For Adelaide fulling or predominant rates are quoted. 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 109.

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Industry and Occupation.	Sydn	ey	Melbo	urne	Brisb:	ane.	Adela	ide	Per	Perth.		urt.
<u> </u>	8.	đ.	6	<i>d</i> .	*	d.	δ.	d.	8.	đ,	8.	đ.
Carrying (Merchandise).			· ·									
Carriers (One Horse)	1150	0	* 50	0	**47	6	1 48	0	54	0	**42	0
(Two Horses)	1 1955	0	1055	0	* *52	0	1150	Ó I	60	0	\$447	ò
(Three Horses)	2.58	ō	1 159	ō	1 55	- ā	1951	- ě - l	- · · ·	-		-
Corporation Carters-		v	L	×.		•	· · ·	Ť			· ·	
One Horse	55	0	1 1 150	0	314B	0	48	0*	60	0	\$142	0
Two Horses			3455	ŏ	1159	ě	50	ŏ*	66	ŏ	\$ 747	ŏ
Junkers (One Horse)	1854	0	1465	ň	6 6.17	ĕ	1118	ă	65	ŏ	\$149	ň
('fwo Horses)	1150	ň	1460	ŏ	645.2	ň	1950	ň	85	ŏ	\$153	ň
Sanitary Cartars	- ĂŎ	ŏ	1 55.5	ă	1757	Ř	00	· ·	20	ă	17	ň
Stable Hands	114	ă.	1450	ň			· ·			v		•
Stable Hends	1.8	X	1.00				· ·					
The Draw Drivers	1 2010	X	10.0	•					60	•		
Motor Corries & Waggong	- +0	v	-40		· ·				00	u.	· ·	
motor 9 tone comer opposite	\$45.0	•	- an'	0	8100		1752	e	· ·		· ·	
2 tons consulting an easily	1481	ě	00	Ň	1152	Å.	175.0	a				
a cons carrying capacity	10.01	Đ.	6 00	U	1.91	0	1.99	0			· ·	
(Description (Bearing and)	1		ľ						!			
Dur on Coonth Deluces			1.52.4	•			1		í		1 3 4 4 5	
Dus or Couch Drivers			1	U			24	0			6 47	X
(Itorse)	62.5		1 1 1 1 1		8354						a 4/	U.
Characteurs .,		0	1 30	0	0610		• • •				· ·	
Fift Attandants	1		1		i i		1		[1	
Coode	1.0		17.0	•	37.05						ł	
	42	×.	661	X	1 1 40	U.	1				a#'	
T.waseuffet.	42	V.	- 45	0	· ·		1 **30	0*	· ·		30	414
	1		1		1		1				1	

GROUP	х.—0	DTHER	LAND	TRANSP	ORT
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GROUP XI .--- SHIPPING, WHARF LABOUR, CTC.

	-						
Shinning (Pareuhadis)					· ·		
Deck Hands	78	n					
Engineers	67/6 to	šoz	••	••			
Firemen '	50/ to 5	7/6	.,				
Magtars	67/6 to	άó λ					
Shunkeeners	\$647	6 (
Simples it i		~ I					
Towing (Tug Boats).	ļ						
Engineers	*\$55	0	• •	*764 2	1 64 6	l	• •
	to 83	б		-	to \$0 0		
Firemen	57	6	56 6		•••	· · · `	
			\$ 57 8		1		
Masters	**55	0	78 6	1'64 2	**64 6	1975 0	
	to 83	5	to 87 8		to 80 0	& 77 6	
						1	
Waterside Working.		_					
Coal Lumpers per hour	1	9	19	1 9	1 9	19	1 9
Lightermen	66	0	50 0*	**56 0	•66 0	1*56 0	50 0*
	1 _				1	& 60 0	
Wharf Labourers per hour	1	9	1 1 9	1 1 9	1 1 9	1.8	19
Basses and Handle / Taking Shakes							
rassenger vessels (Intra-State)	140			940 0		210 10	
Cooks (Chief) per monoie	100	X.		240 0	ļ	240 0	
(Second) per month	190	χ.		140.0	1	140.0	
" (Second) per montan	100	X.		140 0		1 1 1 1	
(Third)	120	ň.		100.0	•	100 0	
(Shine) "	170	ň.	•	100 0	1	100 0	••
Vightwatchman	120	ň.	•	140 0		1400	
Pantrymen	140	ă –		130 0	· ·	130 0	
(Assistant)	1 110	ŏ		110 0		110 0	
Stewards (Second)	150	ŏ		150 0		1 150 0	
(2nd Saloon)	140	ŏ		1 150 0		150 0	
(Asst.)	110	ŏ	1	110 ŏ		110 Ŏ	
(Steerage)	130	ŏ	1 .	130 0		130 Ó	
(Bedroom)	130	õ		1 <u>110</u> 0		110 Ö	
(Bath and	1 -00	~	1	1 0	1	1	
Mess Boom)	120	0	I	1 100 0	1	100 0	
	1	-	1	1	1		

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 109.

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ARATE	TI SUIDNING	WITARE TAPANO	ETCI
unur	AL -SHIPPING.	WHARE DABOUK.	STG. — CORCINERS.

			<u>~</u>					
Industry and Occupation.	Sydney,	Melbourne	Brisbane.	Adelaide.	Perth.	Hobart.		
Passenger Vessels (Inter-State) Bakers per month Barmen , Butchers , Cooks (Chief) , (Second) , (Ships) , (Ships) Scullerymen Stewards (Ist Saloon) Stewards (Ist Saloon) , Second, Steward (2ndSaloon), , Second, Steward (2ndSaloon), , Efore Cabin) , Bedroom & other A.B. Seamen per month Boatswains Donkeymen Firemen Freenen Fuel Trimmers	Wages in Vessels of over 4000 tons Gross Register.	8. 240 110 180 200 150 130 130 150 150 150 150 10 10	*. 160 180 220 200 180 160	Warges in Vessels of 4000 tons Gross Register and under,	8. 220 110 160 290 200 150 130 130 150 150 150 150 150 150 150 15	, ,		
Marine Engineers.†‡ Chief per month Second ", Third ", Fourth ", Fourth ", Sth, 6th, 7th, 9th ", Merchant Service.† Masters Officers, Chief ", Third ", Third ", Fourth and Fifth	Lov Und PASSI Low Class, tons & 42 30 24	WEST CLASS er 100 N. H 3. 350 310 ENTERSTATE SNOER VESS est High 250 Class 250 Class 250 Class 2008 400 08 400 08 20 . 220	ELS, hest tons tons 0s. 0s. 0s. 0s. 0s. 0s.	HIGHE 600 of m INT CARGO Loncest Class Case Class 240s. 280s. 240s.	HighEst CLASS. 600 or more N. H.P. 5. 680 440 360 300 240 INTERSTATE CARGO VESSELS. Lowest Highest Class 250 Class. over tone & under 4.000 tons. 400s. 720s. 280s 280s. 240s. 380s. 380s.			
G	i 20119 XII	4 GR 1011 111	BAL PASTO			<u> </u>		
Tudustan and Occurate	N 0 +++	TTIN	01-1 -4	6 6t		10		
Farming. General Hands§ Harvesters§ Milkers§ Ploughmen§ Chaffoutters (Portable) (Stationary) Threshers (Feeders) " (Machinists)	20/ to 25/ 30/ to 40/ 15/ to 25/ 20/ to 30/	8, d. 20/ to 25/ 30/ to 40/ 15/ to 25/ 20/ to 30/ 50 0 52 0 	* d. 20/ to 25/ 30/ to 40/ 15/ to 25/ 20/ to 30/	8. d. 20/ to 25/ 30/ to 25/ 20/ to 25/ 20/ to 30/	8. //. 20/ to 25/ 30/ to 40/ 15/ to 25/ 20/ to 30/	8. 6. 20/ to 25/ 30/ to 25/ 20/ to 25/ 20/ to 30/ *660 0 *650 0 *65 0 *65 0		
Gardening. Gardeners Nurserymen , (Labourers) , (Labourers)	54 0 • 48 0 • 54 0 • 48 0	$\begin{array}{ccc} 48 & 0 \\ 45 & 0 \\ 48 & 0 \\ 42 & 0 \end{array}$	48 0* 42 0* 48 0* 42 0*	**51 0* *48 0* **51 0* **48 0*	60 0 48/ to 54/* 60 0 48/ to 54/*	54 0* 48 0* 54 0* 48 0*		
Pastoral Workers. Cooks Shearers per 100 Shed Handaş Wool Pressers	50 0 24 0 37 6 65 0	$egin{array}{cccc} 50 & 0 \ 24 & 0 \ 37 & 6 \ 65 & 0 \end{array}$	50 0 24 0 37 6 65 0	50 0 24 0 37 6 65 0	60 0* 25 0* 46 0* 60 0*	50 U 24 0 37 6 65 U		
Rural Workers. Fruit Harvesters, per hour		1, 11		1 14	÷.			

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* Ruling or predominant rates, see note at top of page 109. † Rates of wages quoted are in addition to victualling. § Rates of wages quoted are in addition to Board and Lodging provided. 1 Minimum rates under the Commonwealth Award are classified according to nominal horse-power of vessels; the lowest and bighest classes are bele specified. || Minimum rates under the Commonwealth Award are classified for faterstate vessels, und for vessels within a State according to tomage; the lowest and highest classes for Interstate passenger and cargo vessels are here given. 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 109.

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GROUP XIII.-DOMESTIC, HOTELS, ETC.

Note.—Except where otherwise specified the rates of wages specified for Employees in Clubs, Hotels and Restaurants represent the weekly cash payment where Board and Lodging are provided. If Board and Lodging are not provided, payment has to be made, in lieu thereof, upon an estimated value, fixed by Industrial Determinations for the Capital Towns as follows: Sydney, 15s.; Melbourne, 14s.; Brisbane, 15s.; Adelaide, 15s.; Perk, 15s.; and Hobart, 15s. per week. Of this sum 10s, per week is allocated as value of Board in each instance.

Industry and Occupation.	Sydn	ey.	Melbo	ourne	Brisb	ane.	Adela	ide.	Per	 th.j	Hops	urt.
	8.	, d.	8.	<i>d</i> .	8,	đ.	<i>s</i> .	đ.	<i>s</i> .	d,	8.	đ,
Barmen	4 +27	0	\$ 136	0	**30	0	1140	6*	1165	0†	¥135	0
Billiard Markers	••24	0	* 128	6	& 35 **50	0 0	\$ •25 \$ 30	0			* 130	0
Contra (Hotola (linka ata.)							i	Ű,				•
Chefs	4.52	6	**41	0	**55	0	1947	6	**45	0	* 40	0
Cooke (Second)	to100	0	to 56	0 A	to 70	0	to 80	0	to 65	0	to 80	Q.
Croks (560010)	to 70	ŏ	to 41	ΰ	to 50	ŏ	\$ 55	ŏ	₹ 45	ŏ	to 60	ŏ
" (Third)	4 35	Ô.	-33	6	• 45	Ó	**40	Ó	**35	Ō	127	ġ
Kitchenmen	10 57	8	126	ö,	1125	ö	42 40	0 U	1 25	0	120	ŏ
Lift Attendants	1109	A	2145	0 +	1120	•	A 30	8				
Porters (Day Work)	+ • 25	ŏ	+ 126	ŏ	**35	ŏ	\$ \$30	ŏ	**25	0	*120	0
" (Night Work)	4 125	Ó	* 126	0	**25	Ó	1#25	0	**30	0	**22	6
Rairdressing.	1						1					
Full Hands	•*60	Q.	1 65	0		~						
Hairdressers	*755	0	1*55	0	**56	0	1,20	U	• 55	Ū.		
Hotels.	1		1100			•		~		~		•
Barmen	- 38	0	- 30	Ų į	to 42	6	40	0-	C.05	۷Ť	A 35	ŏ
Billiard Markers	*125	0	**28	6	• • 25	Õ	1.25	0			▶ 122	ē
, Handymen	\$ 809	۵	+ 191	0	1109	ß	a 30 ≇•25	0	1195	0	3315	0
		v		Ň			to 30	ŏ		ž	to 20	ŏ
Kitchenmen Lift Attendente	**38	9	126	8	**25	0 A	**25/ d	k30/	••25	0	**20	0
Porters (Day Work)	\$138	õ	* 126	ŏ	1125	ŏ	* 30	ŏ	1 25	0	120	0
" (Night Work)	* 138	Õ.	* 126	Ô.	**25	Q	**30	Û	**25	0	* 20	Q.
Whiters (Houd)	138	0	1125	0 0	1 25	0	1125	0 Å	**80	0	\$ 105	6
	1	v		U I	. 00	v	& 45	ŏ			to 40	ŏ
" (Others) .	**38	0	* '31	0	**20	0	**30	0	**32	6	* 120 to 30	0
Postomente					ļ		1					
Pantrymen	\$ 195	0	# 198	0	**30	0	3 \$25	0	1 + 25	0	1 25	0
	1.	Ť.				Ĩ	\$ 30	Õ.				
Walters	* 122	6	• 31	0	**40	0	**30	0	1932	6	• 120	<i>0</i>
GROUP	XIV	Misc	ELLAN	- 60US	and G	ENE	RAG LA	BOTR				
Rill Posting.						-						
Billposters	50	0	51	0			48	0*			- 50	0*
Factory Engine Driving. Engine Drivers (Stationary)		•			İ							
1st Class	66	0	63	0	72	0	66	0* 	72	0	60	0*
2nd Ulass	63	Å.	54	0 0	56	Ň	60	0* (60	ă l	54	0* 0*
Firemen (1st Class)	58	ŏ	54	ŏ	54	ŏ	66	0 #	60	0 •	51	Ŏ*
,, (2nd Class)	54	0	48	0	aò.	^	54	0.4	54	0* 0*	45	0 •
Trimmers	54	ŏ	48	ŏ	48	ŏ	54	ŏ•	54	ŏ•		
Fuel Distribution (Coal and Coke).		1					:		1	•		
Baggers and Loaders	48	0	58	0	• • • • •		48	0		•	49	6*
Carters (Une Horse)	48	0.	1455	ð	+ 152	õ	50	ö	80°.	ŏ	1.42	ŏ.
Trimmers	•48	ŏ	ðð	õ		•	48	Ō	⁻ .	-	49	ê*

* Ruling or predominant rates, see note at top of page 109.

† Not in addition to Board and Lodging.

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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 109.

Industry and Occupation.	Sydney.	Melbourne	Brisbane.	Adelaide.	Perth.	liobart.
Fuel Distribution (Firewood). Carters (One Horse) , (Two Horses) Other Adults Sawyers Yardmen	s. d. **50 0* **55 0* *148 0* **80 0* 54 0	s. d. **45 0 *450 0 48 0 **56 0 45 0	*. 43 0 52 0 42 0* 48 0 42 0*	s, d, 48 0 50 0 49 0 57 6 48 0	s. d. 54 0 54 0	s. d. 1*42.0 **47.0 48.0* 43.6*
Lamp Lighting. Lamp Lighters	**63 ()	· · •	148 9		55 Q	
Marine Stores. Bottle Washers Foremen General Hands	1*50 ()* 2*55 ()* 1*50 ()*	1*48 0 1*50 0 1*45 0	& 52 0			
Municipal. Labourers Street Sweepers	57 () 49/6 &54/	51 0* 51 0*	51 (0* 48 (0*	51 U* 51 O*	54 0 54 0	45 0* 45 0*
Musicians. Orchestral	4607 & 807		460 0	160 OF	460 0	*60 A*
Shop and other Assistants. Boot Salesmen Chemists Assistants Clerks	¹⁷ 52 6 58 6 1735 0 to 50 0	1752 6 *50 0	¹⁷⁵⁵ 0 "40,to 70/8	¹⁷ 57 6*	57 6 	40/ to 60/*
Collectors, Downeen and Travellers Departmental Managers Parcels Officemen Salesmen	1763 0	60 0 60 0 1245 0 1742 6	155 0	1757 [°] 6	: 57 6	40°0*
Confectionery Salesmen Drapery Salesmen Fruit Salesmen Furmiture Salesmen Grocery Salesmen	1 ³ 52 6 1 ³ 52 6 1 ⁴ 52 6 1 ² 52 6 1 ² 52 6	60 0 1755 0	¹⁷⁵⁰ 0 ¹⁷⁵⁵ 0 ¹⁷⁵⁰ 0 ¹⁷⁵⁵ 0 ¹⁷⁵⁵ 0 ¹⁷⁵⁰ 0	1757 6 1757 6* **55 0	57 6 62 6 57 6.	40/ to 60/ 40/ to 60/ 52 0
Hardware, Managers (Branch) ,, (Departmental) Salesmen (Junior) 	1263 () 1263 () 1263 () 1263 () 1263 () 1050 ()	¹ ² 80 0 ¹ ² 80 0 & 90 0 ¹ ² 40 0 to 55 0 ¹ ² 70 0		1790 0* 1780 0 to 90 0 137 8 to 52 6 17 45 0		1490 0 1490 0 1055 0
., (Senior)	1'52 6	1760 U	1755 0	to 65 0	62 6	1960 0
Newsagents' Assistants Railway Bookstall Assist'ts Tobacconists Salesmen	1*52 6 **52 6 55 0	.,	1750 0 1750 0 50 0			
Storemen—Packing, Cleaning etc.). Night Watchmen Office Cleaners Packers (General) Storemen (General)	4*50 0 49 0 1*53 0 1*50 0	1'54 0 1'42 0 48 0 48 0	**42 0 **50 0 *150 0	**56 0 1750 0 1750 0	56 0 55 0 55 0	³⁷ 40/ & 45/* 50/ to 60/* 50 0*
Wholesale Grocery. Packers (Head)	55/ to 80/ 51 0 55/ to 80/ 50 0	55/ to 70/ 50 0 60/ to 80/ 57 6	*154/to 79, *150 0 *154/to 79, *150 0	4 1756 0 50 0 1755 0 50 0	60 0* 55 0 60 0* 55 0	48 0 37 6* 50 0* 40 0*
Wholesalé Hardware. Packers	^{1 \$51} 0 1 \$50 0	1747 6 1747 6	46 0 46 0	$\begin{array}{ccc} 50 & 0 \\ 50 & 0 \end{array}$	$ 55 0 \\ 55 0 $	1445/to 55/ 1845/to 55/
Surveying. - Surveyors(Cooks for 7 days ,, (Foremen) . ,, (Labourers)	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		· · · · ·	 	63/& 70/ 72 0 60 0	

GROUP XIV .--- MISCELLANEOUS AND GENERAL LABOUR--continued.

* Ruling or predominant rates, see note at top of page 100.

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Nors —The numerical prefixes is small type refer to the fact that the number of working bours constituting a full week's work is other than 48. For reference to these prefixes see footnote to table on page 109.

, APPENDIX.

APPENDIX V

Minimum Rates of Wages for Journeywomen or Adult Female Workers in the Main Occupations in the Capital Town of each State for a Full Week's Work, at 30th September, 1914.

(See Explanatory Note at top of page 109). GROUP III.—FOOD DRINK, TOBACCO, ETC.

Industry and Occupation.	Sydn	Sydney, Melbourne, Brisbane, Ad		Adela	ide,	Perth.		Hobar				
	<u>ه.</u>	d.	8.	d.	\$.	d.	8.	d,	8.	d.	۵.	đ
Adult Females	23	0	22	6	20/to 2	2/6*	•••					
Butter Making. Adult Females			30	0	l	:	•••					
Cheese Making. Adult Females			30	0			·					
Confectionery. Chocolate Dippers . Other Adults .	22 20	0 U	22 20	0 0	22 17	0 6	22 20	0 0	20/to 20/to	22/6* 22/6*	•	
Jam Making and Preserving. Fillers Other Adults	30 20	0 0	30 23	0 U	17 17	6* 6*	21 21	0 U	:	·	20 20	0 0
Pastry Cooks. Aduit Females	22	6			20	0			.	. İ		
Tea Packing. Head Women	27	6	28	6		ļ				. '		
Other Adults	29	0°	to 22	6 6			• •		-	•		
Tobacco Working (Cigars). Ringers Wrapper Leaf Strippers	25 25	0 0	24 25	0 V			••					

												-
Bestmaking			1						1	-		
Machinists (Wax Thread)	35	0	35	0	25	0	25	0				
Other Adults	28	0	28	0	21	Ŏ.	20	0	25	0	22	6
`	1				ſ		ſ		10 30	0.		
Dressmaking, Adult Females	20	0	21	6	20	0	16	0	25	0	20	0*
The second discourses	to 25	0*	1		to 25	0*			to 30	-0•		
Adult Females	21	0*	25	0	1		۰ <i>.</i>			,		
Hat Making (Straw).							i					
Finishers	1 25	0	25	0*]]		1			
Machinists	1.430	0	80	0*	1 ·		1		· ·			
Millinery.							ļ					
Adult Females	25	0•	25	0	21	0 •	20	0*	25	0	20	0*
							!		100 30	. ••		
Shirt Making.	ł											
Adult Females	20	0.	22	6	20	0•	16	0				
Tailoring (Örder).	10 40	v.					ļ					
Machinists (Coat Hands)	28	6	25	6	26	0	25	6	40	0J	22	6
"(Trousers, Vest Hds)	20/ 4	95/	25	6	26	Ű	25	6	40	81	to 27	-6 ₹
(Trousers, Vest Hds)	25/ &	$\frac{307}{297}$	24	ŏ	23	6	24	ŏ	35	٥ſ	to 30	ŏ
			1		ŀ					•		
Tailoring (Ready-made). Machinists (Cost Honds)	95	0	94	<u>n</u>	94	٥	99	R	40	٥٦	20	0
(Trousers, Vest Hds)	23	ŏ	24	ŏ	21	ĕ	22	ě	40	ŏJ	to 25	ŏ*
Tailoresses (Coat Hands)	25/&	28/6	24	0	21	0	22	6	45	-0)	25	Ó
" (Trousers, Vest Hils)	23/ &	24/	22	6	21	0	20	0	35	0 J	to 30	-0*

GROUP IV --- CLOTHING, HATS, BOOTS, ETC.

* Ruting or predominant rates, see note at top of page 109.

Nors,-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 109.

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Industry and Occupation.	Syda	ey.	Melbourne	Brisbane,	Adelaide,	Porth.	Hobart.
TextileWorking(Woollen Mills)	8,	d.	s. d.	s. d.	s. d.	8, `d.	s. d.
Comb Minders Drawers and Menders Gillbox Minders Other Adults Warpers Wavers (Loom)	21 30 21 21 30 35	00000000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	· · · · · · ·	· · · · · · ·		20 0* 20 0* 20 0* 20 0* 25 0* 25 0*
Tie Making. Machinists Needlewomen Pressers, Boxers & others	22 25 20	6* 0* 0*	20/ & 22/6 22/6 & 25/ 20 0	•••	 	 	••
Underclothing. Adult Fomales	20 to 25	0 0•	20 0	20 0*	16 0	25 0*	16 0*
Waterproof Clothing. Garment Makers Needlewomen	20 to 25	0 0*	$\left(\begin{array}{ccc} 27 & 6\\ 22 & 6\end{array}\right)$::	:: ::	

GROUP IV.-CLOTHING, HATS, BOOTS, ETG.-continued.

GROUPS I., II., V., AND VI.-PRINTING AND OTHER MANUPACTURES.

Bedding and Furniture. Bedding Machinist Mattress (Wire) Workers Picture Frame Workers	30 0 *25 0	27 8 34 0 *22 6	*27 6	25 6 25 6 	 	27 6 27 6
Bookbinding. Foklers Sewers	23 0 25 0	21 0 23 0	$\begin{array}{ccc} 20 & 0 \\ 20 & 0 \end{array}$	22 0 22 0		• •
Brassworking. Coremakers Other Adults	37 0 20 0*	30 0 20/ to 25/		•• •		••
Brosh Making. Bass Broom Drawers Bench Drawers Machinists (Treadle Knot)	··· ···	21 0 21 0	•	21 0 21 0 21 0	••	
Candle Making. Forewomen	30 0	27 6	21 6			••
Cardboard Box Making. Box Makers Other Adults	25 0* 20 0 to 22 6*	25/ & 27/6 23 0	 	20/ to25/* 20 0 to 22 6*	••• ••	· ··
Jowellers. Chalamakers Enamel Fillers Gilders Pollsbers Scratch Brushers Workers N.E.I	36/ to 40/ 20/ to 30/ 36 0 36 0 35 0 40 0	35 0 45 0 45 0 35 0 55 0	• • • • • •	35 0 35 0 35 0 35 0 35 0 35 0 35 0	••• ••• ••• ••	· · · · · · ·
Leather Small Goods. Hand Stitchers Other Adults	26 0 28 0	25 0 20 0	 		· · ·	
Paper Making. Adult Females	22 6		21 0			
Paper Bag Making. Adult Females	22 6	20 0	••	· · ·		
Polish Making. Adult Females		25 0			·	
Potteries. Adult Females	20 0	23 0				

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* Ruling or predominant rates, see note at top of page 109.

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 109.

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Industry and Occupation.	Syde	юy.	Melbourne.	Brisbane.	Adelaide	Perth.	Hobart,
Printing. Jobbing Office Assistants Lithographing Feeders	8. 23 725	d. 0 0	s. d. 22 0 22 0	s. d. 20 0 20 0	8. d. 22 6 22 6	8. đ. 	8. đ
Rubber Working. Adult Females	27	0	27 0				,
Saddlery and Harness Makers Adult Females	24	0	24 0	24 0	30 0		
Sail Making. Adult Fomales	30	0	24 0*	·	<i>.</i>		
Soap Making. Adult Females	21	0	27 6				
Tent and Tarpaulin Makers. Machinists	1927 to 32	6 6	24 0 & 27 6	⁻			

GROUPS L, IL, V., AND VI .- PRINTING AND OTHER MANUFACTURES-continued.

GBOUP XIII.-DOMESTIC, HOTELS, ETC.

Nore.—Except where otherwise specified the rates of wages specified for Employees in Hotels and Restaurants represent the workly cash payment where Board and Lodging are provided. If Board and Lodging are not provided, payment has to be made in lieu thereof, upon an estimated value, fixed by Industrial Determinations for the Capital Towns as follows: Sydney, 15s.; Melbourne, 14s.; Brisbane, 15s.; Adelaide, 15s.; Perth, 15s.; and Hobart, 15s. per week. Of this sum 10s. par week is allocated as value of Board in each instance.

Hotels. Barmaids		**25 0		* 123	6	**25 0		≇ 6 5 0†	* 120 0
Housemaids	••	••14 0		**16	0	**15 0	**18 6 & 20 0	**20 0	*12 0
Laundresses Waitresses (Head)	••	**20 0 **20 0	}	••16	0	20 0 	*20 0 & 25 0		* 120 0 & 25 0
" (Other) Laundries.		17 6		••15		••15 0	& 20 0	1-22 0	& 20 0
General Hands Machinists (Shirt & Co Sorters	illar)	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$		24 30 25	0* 0*		18 0 20 0	36 0 42 0 36 0	••
Washers	••	15/ 66 22	5	$\frac{24}{24}$	0*		18 0	36 0	••
Office Cleaners. Adult Females	••	+21 (* <u>22</u>	6	••		••	••
Restaurants. Pantry Maids		* 120 (& 94 (2	+·15	0	**16 0	**22 6	¹ *20 0	*115 0
Waitresses		to 24 (Ś	• 15	0	**16 0	**18 6	1+22 6	*15 0

GROUP XIV.-SHOP ASSISTANTS, CLERKS, ETC."

Salesmen, Clerks, etc. Cashiers		1721	0	38	0			
Clerical Assistants	••	to 30 1721 to 30	0	42	0			
Saleswomen. Boot	- •	1730	0	173 0	0	30 C) 1722 6	
Drapery	••	^{l.} יי	0	32	0	30 Q	$1^{17} 22 6$ $1^{17} 27 6$	
Fruit & Confectioner	y	**20	0	۰.		30 0		
News Agent & Book Tobacconists	stall	40	°°°			30 0 30 0	8 .:	

* Ruling or predominant rates, see note at top of page 109.

† Not in addition to Board and Lodging.

Norg.—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 100.

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