Relative Index-numbers for Weekly and Hourly Weighted Average Wage, 30th April. 1914. 31st December. 1914 to 1919.

Note.—Weighted Average for the Commonwealth at 30th April, 1914, as base (= 1000).

Date.	Particulars.	N.S.W.	Vic.	Q'land,	S.A.	W.A.	Tas.	C'with
		М	ALE W	RKERS,		1		•
Oth April,	Weekly Wage .		984	955	986	1,128	952	1,000
1914.	Hourly Wage .		980	963	991	1,170	933	1,000
let Dec.,	Weekly Wage	1,019	990	989	988	1,140	956	1,008
1914.	Hourly Wage	1 3'0 4 4	990	985 986	993	1,178	935	1,000
1st Dec.,	Weekly Wage Hourly Wage	1 1 000	1,002 1,006	1.008	992 1.001	1,149 1,182	965 946	1,023
1915.	# TIT 1.1 TIT	1 1 100	1,000	1,095	1,071	1,182	1,034	1,100
1916.	Translat III a an	7 14377	1,074	1,097	1,075	1,206	1.011	1,105
let Dec.	Weekly Wage	1 1 1 1 1 1 1 1	1.143	1,183	1.144	1,250	1.081	1,164
1917.	Hourly Wage	11100	1,138	1,209	1.145	1,252	1.079	1,164
lat Dec.	Weekly Wage	1 1 104	1.189	1,261	1.188	1,276	1,110	1,205
1918.	Hourly Wage	1 7 100	1,192	1,207	1,176	1,282	1,120	1,210
lst Dec.,	Weekly Wage	1,000	1,306	1,426	1,277	1,409	1,251	1,359
1919.	Hourly Wage	7 407	1,322	1,512	1,262	1,408	1,259	1,378
	<u></u>	FE)	MALE W	ORKERS	' '•	!		<u> </u>
Oth April,	(Weekly Wage	984	1,006	989	885	1,373	950	1.000
1914.	Hourly Wage	1 4555	1,021	976	881	1,386	920	1.000
lat Dec	Weekly Wage	000	1,022	996	885	1,373	950	1,008
1914.	Hourly Wage	1 555	1,035	983	831	1,364	920	1,009
let Dec.	Weekly Wage .	1 4 004	7,990	990) šõi	1.376	1.031	1,005
1915.	Hourly Wage .	1000	1.005	976	898	1,357	1,011	1,009
lat Dec .	Weekly Wage .	1,050	1,047	1,004	915	1,429	1,041	1,047
1916.	(Hourly Wage		1,063	991	916	1,431	1,027	1,048
1st Dec.,	Weekly Wage .		1,116	1,120	1,020	1,430	1,045	1,121
1017.	(Hourly Wage .		1,134	1,122	1,027	1,440	1,029	1,130
1st Dec.,	Weekly Wage		1,151	1,208	1,084	1,430	1,050	1,168
1018.	Hourly Wage		1.169	1,226	1,092	1,426	1,044	1,185
1st Dec.,	Weekly Wage		1,288	1,412	1,225	1,605	1,215	1,365
1919.	Hourly Wage	1,523	1,307	1,483	1,262	1,639	1,211	1,410

SECTION IX.—VARIATIONS IN NOMINAL AND EFFECTIVE WAGES.

1. General.—From the beginning of the year 1913, records have been kept of all changes in rates of wage and hours of labour, the number of workers affected, and the methods by which such changes are brought about. The results of these records have been published in the quarterly Labour Bulletins and in Labour Reports Nos. 5 to 9. In order to supplement the results thus obtained, investigations have been made regarding rates of wage in past years with a view to shewing their general trend in each State and in various industrial groups. The methods adopted for the collection of the data and computation of the results were explained in Report No. 2 (see pages 23-4), and will not be repeated here. The particulars given in this Section shew variations in nominal wages from year to year in each State and in various industrial groups. Index-numbers are also given shewing variations in effective wages in each State.

The total number of occupations for which particulars are available back to 1891 is 652. In 1913, however, the scope of the investigation was extended, and particulars for that year are available for no fewer

than 3948 male occupations The wages on which the index-numbers are based are, in the majority of cases, minimum rates fixed by industrial tribunals, but in some cases, particularly in the earlier years when no minimum rates had been fixed for many trades, either union or predominant rates have been taken.

2. Weighted Average Nominal Weekly Rate of Wage in each State and Commonwealth, 30th April, 1914, to 31st December, 1919.—In the following table the weighted average nominal weekly rate of wage for adult workers (male and female separately), is shewn for each State and the Commonwealth, as at 30th April, 1914, and approximately quarterly intervals to the 31st December, 1919:—

Weighted Average Nominal Weekly Rate of Wage Payable to Adult Workers for a Full Week's Work in each State and Commonwealth, 30th April, 1914, to 31st December, 1919.

Dates.		N.S.W.	Vic.	Q'land.	8.A.	W.A.	Tas.	Cwith
		·: -·	MALES.					·
		a. d.	e. d.	s. d.	s. d.	s. d.	8. d.	. a. d
oth April, 1914	• •	55 9	54 3	52 8	54 4	62 2	62 6	55 1
oth June, 1914		55 11	54 4 54 7	52 10	54 4	62 9	52 7	55 3
oth September, 1914	• •	56 2 56 2		53 4 53 B	54 4 54 5 54 5	62 10 62 10	52 8 52 8	55 6 56 7 56 7
let December, 1914	• •	56 3	54 7 54 8			62 10 63 1		55 7
ist March, 1915	* 1			58 4 53 4		63 1		
oth Juge, 1915	• •	56 8		58 8	54 3 54 3	63 1	52 9 62 9	55 9 66 0
th September, 1915	••	56 10		54 4	64 8	68 4		
let December, 1915	• •	57 7 58 2	55 3 56 7	55 1	55 8	63 4	53 S 53 9	57 3
let March, 1916	•••	58 11	57 0	56 5	56 1	63 4	54 4	
oth June, 1916	• •	59 6	57 9	57 11	56 6	63 8	54 9	
oth September, 1916	• •	61 11	58 10	60 4	59 0			60 8
ist December, 1916	٠.	62 7	60 0	61 2	59 8	65 2 65 5	57 0 57 6	61
let March, 1917		63 5	61 2	62 4	61 0	66 4	67 7	61
th June, 1917		63 9	62 3	63 5	61 6	67 10	58 6	63
th September, 1917 :.	• • •	64 5	63 0	65 3	63 1	68 11	59 7	63 3
lst December, 1917	• •			65 4	63 1	69 0		
st March, 1918	• • •	64 8	63 2 63 4	65 7	63 3	60 5		64 4
th June, 1918	• -		63 9	67 0	63 7	69 6		61
th September, 1918								65
at December, 1918		85 11	85 6 66 7	69 6	65 6		61 2	66
st March, 1919		68 0		70 0	65 10	70 7	61 10	67 1
oth June, 1919	• •	68 9	67 5	71 6	66 9	71 2	62 9	68
Oth September, 1919	• • •	69 9	68 5	72 6	68 3	73 11	63 11	69
1st December, 1919		76 9	72 0	78 7	70 5	77 8	69 0	74 13
		F	EMALES	3				
		1 .s. d.	a. d.	e, d.	0. d.	a, d,	s. d.	n. d
04h April, 1914		26 9	27 4	26 11	24 1	37 4	25 10	27
9th June, 1914		26 0	27 4	27 0	24 1	37 4	25 10	27
th September, 1914		26 10	27 0	26 11	24 1	37 4	25 10 25 10	27
let December, 1914		26 10	27 9	27 1	24 1	37 4	25 10	27 27 27
ist March, 1915	• •	26 10	26 11	27 2	24 0	37 5	26 8	27
oth June, 1915	• •	27 2	26 11	27 2	24 0	37 5	26 3	27
th September, 1915	• •	27 3	26 11	26 1 1	24 0	37 B	23 0	27
lst December, 1915	• •	27 6	26 11	26 11	24 6	87 6	28 0 28 4	27
lst March, 1916		27 7	27 11	26 11	24. 6	37 5	28 4	27 1
0th June, 1916		27 7	27 11	26 11	24 6	37 5	27 9	27 !
Oth September, 1916		27 11	28 2	27 2	24 10	37 5	27 9	28
lst December, 1916	• •	28 7	28 5	27 3	24 10	88 10	28 8	28 1 28 1
let March, 1917	• • •	29 1	28 10	27 5	25 9	88 10	28 4	
Oth June, 1917	• •	29 3 30 2	28 10	27 9	27 3	38 10	28 4	29
Oth September, 1917		30 2	29 7	30 0	27 8	38 10	28 4	30 (
1st December, 1917		30 5	30 4	30 5	27 9	38 10	28 5	30 1
let March, 1918		31 0	30 5	30 7	27 10	38 10	28 5	30 1
Oth June. 1918		31 3	30 6	30 8	28 6	38 10	28 5	30 1
0th September, 1918			30 9	32 3	28 8	38 10	28 5	31 3
1st December, 1918		31 10	31 3	32 10	29 5	38 10	28 9	31
let March, 1919		33 6	32 2 32 2	33 0	29 5	38 10	28 9	32 1
Mth June, 1919 .			32 2	33 2	29 7	38 11	1 28 9	32
						1 00	100 0	
30th September, 1919		34 0	32 3 34 5	33 10 38 4	29 7 33 3	38 11 43 7	28 9 33 0	33 (

(i.) Adult Male Workers.—It will be seen that the weighted average nominal weekly rate of wage for adult male workers for the whole Commonwealth advanced during the period reviewed by 19s. 10d. In all

the States except Queensland and New South Wales the increase was below the average, being in Victoria 17s. 9d., in Tasmania 16s. 6d., in South Australia 16s. 1d., and in Western Australia 15s. 6d. The increase in Queensland and New South Wales amounts to 25s. 11d. and 21s. respectively. At the 30th April, 1914, the highest average rate of wage was 62s. 2d. in Western Australia, followed in the order named by New South Wales, South Australia, Victoria, Queensland, and Tasmania. At the 31st December, 1919, Queensland had the highest average rate of wage, followed in the order named by Western Australia, New South Wales, Victoria, South Australia, and Tasmania.

- (ii.) Adult Female Workers.—During the period covered by the investigation the weighted average nominal weekly rate of wage for adult female workers for the whole Commonwealth advanced 9s. 11d. The greatest increases occurred in New South Wales, Queensland and South Australia. The decrease of 5d. in Victoria, between the 30th April, 1914, and the end of 1915, was brought about by the reduction, on appeal, of the minimum rates of wage to female clerks and stenographers.
- 3. Variations in Nominal Wage Index-numbers in Industrial Groups-1901 to 1919.—The following table shews variations in nominal wage index-numbers, the occupations having been classified in fourteen industrial groups. As already pointed out, these index-numbers are comparable throughout, and shew, not only the variations in wages in each industrial group, but also the relative wages as between the several groups:—

Wariations in Nominal Wage Index-numbers in different Industries in the Commonwealth, for years specified, 1901 to 1919. (Weighted Average Wage for all Groups in 1911 = 1,000.)

Particulars.	No. occu tlo Inclu	Dar-	1901	1910	1011	1019	1019	1014	1016	1014	1917.	1018	1010
I dividuoli.	1901 to 1912.	1 913 - 19.		1310.	1011.	1912.	1913.	1914.	1915.	1010	1811.	1910.	
I. Wood, Furniture, etc. II. Engineering, Metal	27	270	1,019	1,097	1,125	1,144	•1142	1,161	1,174	1,245	1,288	1,345	1,479
Works, etc. III. Food, Drink, etc. IV. Clothing, Hats, Boots,	101 34			1,006 928	2,084 991	1,104 1,038	1,113 1,074	1,127 1,085	1,174 1,127	1,211 1,194	1,268 1,241	1,340 1,288	1,512 1,473
V. Books, Printing, etc. VI. Other Manufacturing	13 25 102	124 205 875	996	1,102	1,149	1,188	1,234	1,246	1,259	1,328	1,163 1,376 1,245	1,446	1,570
VII. Building III. Mining IX. Rail & Tram Services	67 71	190 161	1,050	I,163 1.168	1.213 1.194	$\frac{1,245}{1.216}$	$1,270 \\ 1.270$	1,276 1,272	1,285 1,299	1,359	1,413 1,528 1,286	1,440 1,532	1,554 1.724
X. Other Land Transport XI. Shipping, etc. XII. Agricultural Pastoral,	74	70	795	889 857	910	993	996	1.026	1,041	1,128	1,210 1,210 1,194	1.237	1,431
etc. III. Domestic, Hotels, etc. IV. Miscellaneous	8	72 114 233		708 743 889	887	894	918	936	948	995	1,192 1,052 1,185	1,104	1,338
All Groups		3,948								<u> </u>	1,252		

[&]quot;The slight decrease in this group was due to a reduction in the award rates in the Furniture Trade in New South Wates, resulting from an appeal made by employers. † Weighted average; see graph on page 95 hereof.

4. Variations in Nominal Wage Index-Numbers in States, 1901 to 1919.—The following table shews, by means of index-numbers, the variations in wages for all industries in each State, the weighted average wage for the Commonwealth in 1911 being taken as base (= 1000). These results are based generally upon rates of wage prevailing in the capital towns of each State, but in certain industries, such as mining, agriculture, etc., rates are necessarily taken for places outside the metropolitan areas:—

Variations in Nominal Wage Index-numbers in different States, for years specified 1901 to 1919. (Weighted Average Wage for Commonwealth in 1911 = 1,000.)

Particulars.	occu tio		1001	1000	1010	1011	1010	1019	1014	1915.	1014	1017	1018	1010
	1901 to 1912.	1913- 19.		1909.	1910.	1911.	1912.	1913.	1914.	1913.	1910.		1010.	1914.
N S. Wales Victoria Queensiand S Australia W. Australia Tasmania	158 150 87 134 69	900 627 567 489	796 901 819 1,052	871 925 868 1,061	924 960 951	985 997 1,013 1,152	1,038 1,010 1,048 1,191	1,058 1,027 1,061 1,214	1,065 1,042 1,062 1,226	1,124 1,078 1,060 1,067 1,236 1,039	1,148 1,177 1,151 1,272	1,229 1,273 1,231 1,345	1,278 1,356 1,278 1,372	1,404 1,534 1,373 1,516
C'wealth*	652	3,949	849	900	955	1,000	1,051	1,076	1,085	1,102	1,184	1,252	1,296	1,462

Weighted average; see graph on page 95,

The significance of the above figures since 1906 can be better appreciated by reference to the graph on page 95 which shews, of course, not only variations in wages in each State from year to year, but also the difference in wage-level as between the several States. From this graph it is clearly seen that, excluding Western Australia, the difference between nominal wages in the several States has decreased very considerably since 1906. This difference is shewn at any point by the vertical distance between the graphs. Wages in Queensland have increased since 1914 at a higher rate than in any other State, and the general level in that State is now higher than in any State except Western Australia. The graphs for Victoria and South Australia lie very close together throughout the period. In Tasmania the first determination under the Wages Boards Acts, 1910-1911, came into force in 1911. Since then wages in that State have increased rapidly, and their general level is now not far below those of the other States, except Queens-land, Western Australia and New South Wales.

5. Average Nominal Weekly Wage in the Several States, 1891 to 1919.—The following table shews the average weekly rate of wage payable to adult male workers in each State from 1891 to 1919. The wages given in this table are relatively identical with the index-numbers shewn in the table above.

Average Nominal Rates of Wage Payable to Adult Male Workers in each State for the years specified from 1891 to 1919.

Particulars.	1891	. 1	896.	19	01.	19	08.	19	10.	19	11.	19	12.	19	13.		14.	19	15.	19	16.	19	17.	19	18.	19	19,
N. S. Wales Victoria Queensland S. Australia	40 46	1 4 5 3 6 4	2 1 8 9 4 8		2		9 7 4	\$. 49 47 49 48	7 4 2	51 50 51 51	5 6 1	54 53 51 53	3 2 9	s. 55 54 52 54	3		d. 2275	57 55 54 54	3	61 58 60	d. 11 10	66	3	65 65 69 65	d. 11 6	78	d. 9 0 7 5
W. Australia	52 38	4 5 6 3	3 7	53 36	11 10	54	1	57 30	2	59 41	0	61 47	10	62 52	6	62 52 55	10 8			65 57	2 0	68 59 64	11 7		2	77	8 0 11

The average weekly rate in 1919 was highest in Queensland, followed in the order named by Western Australia, New South Wales, Victoria, South Australia and Tasmania. In each of the years specified the weekly rates were highest in Western Australia, and lowest in In each of the States of New South Wales, Victoria, and Queensland, the rates shew an increase in each of the years specified except in 1896, when there was a decrease compared with 1891. In South Australia there was an increase in each of the years specified, while in Western Australia the average rates remained constant in 1901, 1906, and 1907, with increases in each other year. In Tasmania there was a decrease in 1896 and again in 1907, and substantial increases in During the period, 1911 to end of the year 1919, the 1912 and 1913. average weekly rate of wage in New South Wales has increased 49 per cent., in Victoria 43 per cent., in Queensland 54 per cent., in South Australia 36 per cent., in Western Australia 32 per cent., in Tasmania 68 per cent., and the weighted average weekly rate for the Commonwealth has increased from 51s. 3d. to 74s. 11d., an increase of 46 per cent.

6. Average Nominal Weekly Wage Payable in Industrial Groups, 1891 to 1919.—The following table shews for each of the years indicated the average weekly wages payable in each of the fourteen industrial groups. The wages are *relatively* identical with the index-numbers shewn in the table on page 90.

Average Nominal Rate of Wage Payable to Male Adult Workers in each Industrial Group, for the years specified from 1891 to 1919.

Par	tičulars.	18	91.	18	96.	19	01.	19	08.	19	10.	19	11.	19	12.	19	13.	19:	14.	191	15.	19	16.	19	17.	19	18.	19	19.
	_ ,	9.	ď,		ď.	5.	d.	8.		В.				3.	d.								đ.	32			đ.	a.	
Grou		52		48		52 48		53 50		56 51		57 54		58 56		58	Ģ	59 57		60		63		66 65		68 68		75 77	. 1
**	11.	47 38		37		44		46		47						57				60		62		63				75	. :
**	Щ.	36		36		36						50		53		55	Ň	ŞĞ		57		61				66		73	
11	ĮV.	53		50		51		$\frac{44}{52}$		50 56		50		50		52		53		58		56		59		01 74			
٠, **	νi.			44		46						58		60				63		64		68		70				80	3
	vij.	46 50		47		53	10	46	10	50		51		53		55	- 1	56		67	10	ĝį	0	63		66 74		75 79	. 4
*1	viii.	58		53		54		57		55 55	16	62		63 62		ĕĕ.		65 65	9	65	īΛ	22	2	12				88	. 9
**	IX.	50		51		52		52		55						65			- 4	66	(12		(0		78			
**	X.	39		36		40		42				57		59		59		59		60	10			65		68		78	
11	Ωi.	38		34		38		40				46		50	10			52		53		57		62		63		73	: :
**	Ωii.	34		33		32		37		40	11			48		48		49		52		59		61		64		77	
.,	ilix	32		30		30		32		38		43		48		49		49		49		55		61		68		170	
19	Χίν.	35		38		38	10			45		45		45	10			47		48		51		53		56		68	:
**	A1 V.	39		30	•	30	10	4.2	v	43	. 0	47	7	52	v	53	· Y	54	U	54	7	58	ð	60	v	63	ಚ	71	
ÅLL	GROUPS	43	5	41	10	43	5	46	1	48	11	51	3	53	10	55	1	56	7	56	-6	60	-8	64	2	66	5	74	11

It may be seen that in 1919 the weekly rate of wage was highest in Group VIII. (Mining), S8s. 4d., while the lowest average weekly rate was in Group XIII. (Domestic, Hotels, etc.), where the rate was 68s. 7d. The average weekly rate for all groups together increased in all the years

since 1891 except in 1896. The rate in 1901 was the same as in 1891, (43.5d.), but in 1918 had increased to 66s. 5d., and in 1919 to 74s. 11d.

- Nominal Wages and Effective Wages.—Wages are said to be nominal when they refer to the actual amounts of money received in return for labour, and are described as effective when their equivalence in purchasing power is expressed, that is their purchasing power according to some definite "composite unit" or "regimen," the cost of which is ascertained at a particular date or during a particular period adopted as a datum for reference. From what was said in Section IV., par. 3, of Labour Report No. 6, it is obvious that "effectiveness" of wages can be unequivocally ascertained only when changes in price vary normally, that is to say, when it is practicable and reasonable to regard the "composite unit" as continuously applicable. Estimations of the effectiveness of wages when the original regimen or composite unit ceases to be of reasonable application, as may be the case in times of severe drought, war, etc., become of more or less questionable validity. At such times some modification of the accustomed regimen may (or should) take place, and in the degree to which such modification may occur effective wages will become involved in uncertainty. It should, consequently, be borne in mind that index-numbers of effective wages, computed on the supposition of the continual maintenance of a constant regimen cannot be taken to really represent unequivocally the actual effectiveness of wages; they represent rather what would have been the effectiveness of wages, had the "composite unit" throughout been virtually the one in use with the wageearning community. The limitations indicated in Section IV., par. 3, of Labour Report No. 6, already referred to, apply also here. Fundamental changes in the usage of commodities vitiate this or any other method, as is obvious from the analysis of the technique for properly ascertaining price-indexes outlined in Report No. 1, Appendix VIII., pp. 23 to 38, and in Appendix I. of Labour Report No. 9. Just as there is no unequivocal means of comparing price-indexes, between say a rice-eating and a meat-eating community, or between a community living according to a very elementary standard of comfort, and one living according to a more advanced standard, so there is in its degree no unequivocal method of computing effectiveness of wages, when the circumstances of the time involve material changes in the "regimen," or are characterised by a temporary passing through abnormal conditions, profoundly affecting the conditions of living.
- Variations in Effective Wages in each State, 1901 to 1919.— In comparing wages two elements are of obvious importance, viz., (i.) hours worked per day or week, etc., and (ii.) the purchasing-power of money (in regard to the composite unit adopted). Thus 60s, per week of 60 hours is equivalent to 48s. per week of 48 hours on the time basis. Similarly, on the purchasing-power basis, if the purchasing-power fall one-fifth, i.e., if the index-number of the purchasing-power rises 1000 to 1250*, then 60s. per week (the 1250), is effectively equal only to 48 index - number from 48s. (when Or, again, if the purchasing power was 1000). index-number rise one-third, as is implied by a fall in the index-number from 1000 to 750, then 60s. per week originally would, as regards the composite unit, be equal in purchasing power to 80s. Ignoring altogether

[·] Or from any value to one-fifth greater.

for the present the number of hours worked and subject to the limitations referred to in the preceding paragraph, and further assuming that the real value of the average wages is to be measured by their purchasing power in regard to the "composite unit" adopted, then we can reduce the actual average wages paid to their effective value by applying the purchasing-power-of-money index-numbers to the nominal wages index-numbers. The following table shews the effective wage index-numbers in each State for each of the years indicated from 1901 to 1919.

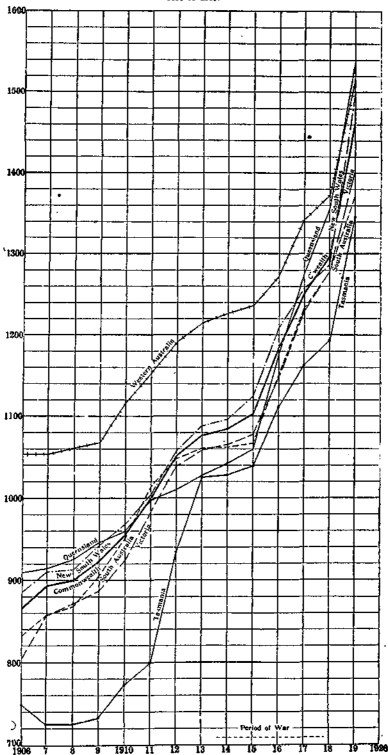
In computing these effective wage index-numbers the nominal wage index-numbers given in paragraph 4 hereof have been divided by the purchasing-power-of-money index-numbers in Section IV., paragraph 5 hereinbefore. The resulting index-numbers shew for each State and for the Commonwealth for the years specified the variations in effective wages.

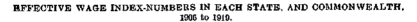
Variations in Effective Wages in each State and Commonwealth, for the Years specified, 1991 to 1919.*

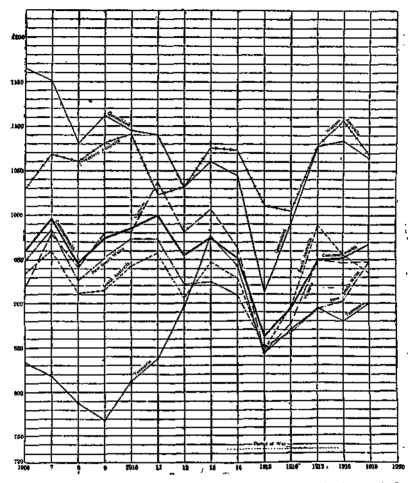
Particulare.	1901.	1908.	1910.	1911.	1912.	1918.	1914.	1915.	1916.	1917.	1918.	1919.
N.S.W Victoria Queensland S. Australia W. Australia Tasmania	961 916 1,172 948 1,024 827	1,081 911	981 1,096 943 1,091		922 981 1,032 906 1,032 896	947	964 1,045 929 1,078	912 847 1,013	991 896 1,005	989	902 947 1,083 957 1,107 880	985
C'wealth	964	946	985.	1,000	955	975	952	862	894	950	952	968

^{*} As to the effect in abnormal periods, see Section IV., par. 3, of Labour Report No. 6.

The figures in the above table from the year 1906 onwards are shewn in the graph on page 96. A comparison between this graph with that on the opposite page shews that the difference between nominal and effective wages is very marked. In the first place, the whole nature of the graphs is entirely different. Instead of having a series of lines shewing a practically continuous and rapid upward trend, the effective wages shew (except for Tasmania) a series of fluctuating points, in which no very marked tendency is immediately discernible. It will be seen that, generally speaking, the years 1907, 1909, 1910, 1911, 1913, 1916, 1917, 1918 and 1919, were marked by increases in effective wages, but in that each of the years 1908, 1912, 1914 and 1915, there were rapid decreases. In each of these years in which effective wages declined there was a rapid increase in cost of food and groceries (see graphs on pp. 30-33). In 1914 the wages increased 0.9 per cent., but the purchasing-power-of-money index-number went up 3.1 per cent., with the result that effective wages decreased 2.3 per cent. In 1915 the nominal wage index-number increased 1.6 per cent., while the purchasing-power-of-money index-number increased 12.1 per cent., resulting in a decrease of 9.5 per cent. in the effective wage. In 1916 the nominal wage index-number increased 7.4 per cent., and the purchasing-power-of-money index-number only 3.6 per cent. which resulted in the effective wage index-number shewing an increase of 3.7 per cent. In 1917 the nominal wage index-number increased per cent., and the purchasing-power-of-money index-number decreased 0.5 per cent., resulting in an increase in the effective wage index-number of 6.3 per cent. In 1918 the nominal wage index-number increased 3.5 per cent., and the purchasing-power-of-money index-number 3.3 per cent. The effective wage index-number for the Commonwealth NOMINAL WAGE INDXEX-NUMBERS IN EACH STATE. AND COMMONWEALTH, 1906 to 1919.







shews a small increase of 0.2 per cent. In 1919 the nominal wage indexnumber increased 12.8 per cent. and the purchasing-power-of-money index-number 10.9 per cent. The effective wage index-number shews a slight increase of 1.7 per cent.

One important feature common to both graphs (nominal and effective wages) is the manner in which the graphs for the individual States have, on the whole, approached more closely together. With the adoption of differential rates of wage fixed according to the relative purchasing-power of money, it appears probable that this tendency will continue in the future.

In the table on page 94 the effective wage index-numbers are all computed to the one base, that of the Commonwealth for 1911. The index-numbers, however, are comparable in all respects, and comparisons may therefore be made as to the increase or decrease in the effective wage index-number for any State over any period of years. Thus it will be

seen that, comparing 1919 with 1901, there has been an increase in the index-numbers in Victoria, Western Australia, and Tasmania, and a decrease in the remaining States. Similarly, comparing 1919 with 1911 the index-numbers shew that there has been an increase in only two of the States, Western Australia and Tasmania; while the index-numbers for the remaining States shew decreases in 1919 compared with 1911.

9. Variations in Effective Wages and Standard of Comfort, 1901 to 1919.—In the preceding paragraph particulars are given as to variations in effective wages in each State, due allowance having been made for variations in the purchasing-power of money, though not for unemployment. Attention has also been drawn to the limitations to which they are subject in abnormal times.

If 48 hours per week be the time for which a given wage is paid, say 60s., then for the purpose of estimating the aggregate average earnings, account must be taken of the proportion of time spent in unemployment. For example, if the working days be 300 per year, and the time unemployed be 6 per cent., the actual proportion of working time is 94 per cent., i.e., 18 days are idle in every 300, or 6 per cent. of the period. Similarly, if of the employable an average of only 94 per cent. are employed, the measure of unemployment is again 6 per cent., and the employment index-number is 940, i.e., 940 in 1000, or 94 per cent.

For years prior to 1913 the data available as to unemployment are so meagre that comparative results allowing for variations both in the purchasing-power of money and in unemployment cannot be accurately computed for the several States. In the subjoined table, however, the percentage of unemployment for the whole Commonwealth at the end of the years specified has been used in order to obtain results shewing the variations in unemployment upon effective wages. Column I. shews the nominal rate of wage index-numbers (see paragraph 5 hereof), and Column II. the relative percentages unemployed (see Section III.). Applying these percentages to the numbers shewn in Column I., and deducting the results from each corresponding index-number, so as to allow for relative loss of time, the figures in Column III. are obtained. These figures are then recomputed with the year 1911 as base, and are shewn in Column IV. In Column V. the purchasing-power-of-money index-numbers are shewn, and in Columns VI. and VII. the effective wage index-numbers are given, firstly, for full work, and secondly, allowing for lost time. These are obtained by dividing the figures in Column I. and IV., respectively, by the corresponding figures in Column The resulting index-numbers shew for the Commonwealth for the years specified the variations in effective wages or in what may be called the "standard of comfort."*

A comparison between the figures in Columns I. and VI. shews the relation between the nominal rates of wage and the purchasing efficiency of these rates. The figures in Column VII. (see graph on page 99)

^{*}This expression must not be confused with "standard of living." A change in the standard of living necessarily involves a change in regimen (see Labour Report No. 1), that is, a change in the nature or in the relative quantity of commodities purchased, or both. A change in the "standard of comfort" merely implies a variation in effective wages, which variation may, or may not, result in, or be accompanied by, a change in the "standard of living."

shew variations in effective wages after allowing not only for variations in purchasing-power of money, but also for the relative extent of unemployment.

Unemployment and Nominal and Effective Wage Index-numbers, for the Years specified, 1901 to 1919.†

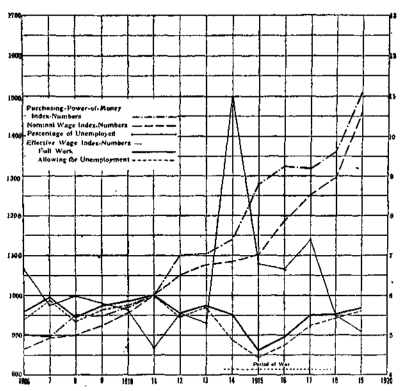
			ı.	II.	Numbers.	age Index- allowing t Time.	v.	Effective Index-Nu	Wago imbere.
	Year.		Nominal Wage	Percentage	III.	IV.	Purchas- ing Power of	VI.	VII.
			Index- Numbers.	Unem- ployed.	Actual.	Recom- puted. (1911 = 1,000).	Money	Full Work.	Allowing for Unemploy ment.
L901 L906		<u>::</u>	848 866	6.6	793 808	832 848	880 902	964 960	945 940
1007			893	6.7 5.7	842	884 888 913	1 897	996	986
1908	• •		900	6.0 5.8 5.6	846	888	951	946	984
909			923	5.8	870	913	948	974	963
910	• •		955	5.6	901	945	970	985	974
911			1,000	4.7	953	1,000	1,000	1,000	1,000
912	• •	• • •	1,051	5.5	993	1,042	1,101	955	946
013 914	• •		1,076	5.3	1,021	1,071	1,104	975 952	970 889
916	• • •	• •	1,085 1,102	11,0 6.8	966 1,027	1,078	1,140	862	844
916	• •	••	1,102	6.7	1,105	1,150	1,278 1,324	894	875
917	• •	• •	1.252	7.4	1.159	1,216	1,318	950	923
918	• •	• • •	1,252 1,296	5.5	1,225	1,285	1,382	952	943
919	• • • • • • • • • • • • • • • • • • • •	• • •	1,462	5.2	1,386	1,454	1,510	968	963

[†] As to the effect in abnormal periods, see Section IV, par. 3, of Labour Report No. 6.

The above figures for the years 1906 to 1919, inclusive, are shown in the graph on page 99. It may be seen from the graph that the nominal wage index-number has steadily increased, and that the increase has been at a somewhat greater rate (except in the years 1908, 1912, 1914, 1915, and 1918) than the increase in the purchasingpower-of-money index-numbers. Owing to the decreases in these years the effective wage index-numbers (both "Full Work" and "Allowing for Unemployment") do not, on the whole, shew any general increase, but fluctuate between a range which reached its maximum in 1911, and its minimum in 1915. In 1907 there was a large decrease in unemployment, which is reflected in the "peak" in the effective wage index-number for that year. The rise in the purchasingpower-of-money index-number in 1908, which was a drought year, caused a considerable fall in effective wages. From that year, however, until the year 1911, the effective wage index-number steadily increased from 934 to 1000, but this increase was almost counterbalanced by the fall in 1912, which was due to the large increase in the purchasing-power-ofmoney index-number and the smaller increase in unemployment. 1913 the purchasing-power-of-money index-number was practically the same as that for 1912, while nominal wages increased and unemployment decreased, with the result that the effective wage index-numbers, both for full work and allowing for unemployment, shew an increase. effective wage index-numbers for 1914 both shew a decrease on the preceding year. This decrease is particularly marked in the case of the

index-numbers in which allowance is made for unemployment. In 1915 there was a decrease in unemployment when compared with the preceding year, but on the other hand the cost of food and groceries shewed a very substantial increase, so that while nominal wages increased slightly, effective wages index-numbers, both for full work and allowing for unemployment, shew a large decrease, and are, in fact, lower than for any other year covered by the investigation. In 1916, 1917, 1918, and again in 1919 the effective wage index-numbers both for full work and allowing for unemployment shew an increase, due to the fact that the increase in nominal wages index-number has been greater than the increase in the index-numbers shewing cost of food, groceries, and house rent.

Unemployment, Purchasing-Power of Money, and Nominal and Effective Wage Index-Numbers, 1906 to 1919.



EXPLANATORY Norg.—Each space in the horizontal scale represents one year. The vertical spaces on the left represent the scale for the index-numbers for purchasing-power of money and wages, while the scale on the right from 4 to 11, represents the percentage of unemployment.

10. Relative Productive Activity and Effective Wages, 1871 to 1918.— The preceding tables refer to the matter of variations in effective wages, having regard to fluctuations in purchasing-power of money and extent of unemployment. Another important matter in any investigation into increases in rates of wages is the question of increase in relative output or production per head of population, measured quantitatively. If measured by mere value, increase of price would have the effect of making an equal production with that of a time when prices were lower, and shew an increase which would, of course, be misleading. For example, the annual figures shewing the estimated value of production from the Commonwealth industries do not directly shew whether there has been any increase in the quantity produced, since the price-level at the time is itself a factor in the determination of the values. Before, therefore, any estimate of the relative increase or decrease in production (that is, in the relative quantity of output) can be formed, the variations due to the price element must be eliminated. This is done in the following table, in which Column I. shows the estimated value of production (a) in the aggregate and (b) per head of mean population. In Column II. the estimated value of production per head of population is shewn in the form of index-numbers with the year 1911 as base; that is to say, the production per head in 1911 is made equal to 1000, and the values for the other years computed accordingly. In Column III. Wholesale and Production price index-numbers are given; it is assumed that these index-numbers reflect, with substantial accuracy, variations in Wholesale and Production prices in the Commonwealth as a whole. The figures in Column IV. are obtained by dividing the figures for each year in Column II. by the corresponding figures in Column III. They show the estimated relative productive activity per head of population, taking the year 1911 as the basic or standard year, the fluctuations due to variations in prices having been eliminated. The results given by the application of the Wholesale price-index numbers may be regarded as merely confirming the results given in the final column which are to be taken as the best measure of the relative productive activity per head of population.

Estimated Value of Australian Production, 1906 to 1918.

Year	.	Agricul- tural.	Pastoral.	Dairy, Poultry, and Bee Farming.	Forestry & Figheries.	Mining.	Manufac- buring.	Total.
	_	£1000.	£1000.	£1000.	£1000.	£1000.	£1000.	£1000.
1906	••••	25,349	45,389	13,611	4,879	26,643	31,172	147,048
1907		30,500	50,660	15.584	4,826	28,317	36,155	166,042
1908		37,150	47,259	15,045	4,286	24,557	36,637	164,934
1909		41,056	50,864	15,064	4,462	23,036	39,713	174,195
1910		39,752	56,993	17,387	4,789	23,222	45,598	187,741
1911	• •	38,774	50,725	19,107	5,728	23,494	50,767	188,595
1912		45,754	51,615	20,280	6,482	25,645	57,022	206,748
1913	• •	46,162	57,866	20,341	6,338	25,810	61,586	210,103
1914	• •	36,052	60,265	21,562	6,419	22,275	62,922	209,495
1915		73,769	65,607	21,156	5,777	22,428	62,883	251,620
1916	• •	60,207	89,989	26,949	5,505	23,606	64,205	270.411
1917		57,967	98,435	31,326	5,523	25,581	69,797	283,629
1918	•••	58,080	98,297	33,733	7,137	26,156	75,261	298,669

Estimated	Relative	Productive	Activity	iΩ	Commonwealth	for the	Years
		specifi	ed, 1871	to :	1918.		

		1	I.	II.] II.	Γ.	1 T	V.
Year	•		d Value of uction.	Relative Value of Production	(a) Wholesale Price- Index-	(b) Production Price- Index-	Estin Rela Produ Activ	tive ietivi zity
	•	(a) Total. (000 omitted.)	(b) Per Head of Popula- tion.	per head	Number Year 1911 = 1,000.	Number Year 1911 = 1,000.	Ind Nun Year	dex- bers
		£	£				*	†
871		46,700	27.46	665	1,229		541	
881		71,116	30.83	747	1,121	٠	666	
891	• •	96,087	29.65	718	945	•••	760	
901		114,585	29.96	726	974		745	
906		147,043	35.94	87I ;	948		919	
907		166,042	39.90	967	1,021		947	
908		164,934	38.97	944	1,115	1,070	847	88
909		174,195	40.29	976	993	995	983	98
910		187,741	12.43	1,028	1,000	973	1,028	1,05
911	• •	188,595	41.28	1,000	1,000	1,000	1,000	1,00
912		206,748	43.68	1,058	1,176	1,101	904	96
913		218,103	44.77	1,085	1,088	1,050	997	1,00
914 ்		209,495	42.40	1,027	1,149	1,26 6	894	81
915		251,620	51.02	1,236	1,604	1,426	771	86
916		270,411	55.47	1,344	1,504	1,498	894	89
917		283,629	57.47	1,392	1,662	1,604	838	86
918		298,669	59.37	1,438	1,934	1,763	744	81

Relative Production per head if computed by application of Wholesale Price Index-numbers, † Relative Production per head (computed by application of Production Price Index-numbers, the basis being indicated in Production Bulletin No 33).

SECTION X.—OPERATIONS UNDER ARBITRATION AND WAGES BOARD ACTS.

1. General.—Particulars regarding operations under the Commonwealth Arbitration Acts and the various State Acts for the regulation of wages and hours and conditions of labour, shewing the number of boards authorised and constituted, also those which had and which had not made any award or determination in each State; the number and territorial scope of awards or determinations, and the number of industrial agreements, in force, were first compiled to the 31st December, 1913.*

These particulars have from time to time been revised, and reviews to the end of approximately quarterly periods have been published in the periodical Labour Bulletins and Quarterly Summaries to the 31st December, 1919. Information has also been compiled and included in the later issues of the Labour Bulletin and Quarterly Summary respecting the estimated number of workpeople affected by awards or determinations and industrial agreements in each State. The following tabular statement gives particulars of the operations in each State and under the Commonwealth Statutes during each quarter of the years 1914 to 1919:—

Information as to the main provisions of the various Acts in force may be found in the Official Year Book No. 12, pages 990 to 993.