## ABSTRACT OF LABOUR STATISTICS.

BOARD OF TRADE (LABOUR DEPARTMENT).

## FOURTEENTH

# ABSTRACT OF LABOUR STATISTICS

OF THE

UNITED KINGDOM.

1908-1909.

Bresented to both Houses of Parliament by Command of His Majesty.



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### INTRODUCTORY NOTE.

The Tables in the Fourteenth Abstract of Labour Statistic summaries the available information embodied in various official publications of the Board of Trade and other Departments on the principal matters affecting the working classes. Usually the latest figures included in the Tables relate to 1909, but octain prelimitary figures for 1910 are given for the following among other subjects:—Employment, Board of Trade Labour Exchanges, Changes in Wages and Hours of Labour, Wholesale and Retail Price, Trade Disputes, Industrial Diseases and Accidents, Export, and Agriculture. Other subjects dealt with are Production and Home Consumption, Profit-sharing, Barnings in Various Trade, Trade Unions, Co-operative Societies, Friendly Societies, Populstin and Vital Statistics, Occupations of the Industrial Population, and

New Tables appear in this Abstract relating to :-

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Labour Department, Board of Trade.

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	1901.	1902,	1968,	1904,
Fluctuations in Employment.				
Index Numbers of Employment	99-1	98-2	97.4	96-0
Average number of days worked per week by Coal Mines.	5-12	, 5.22	5-09	5-07
Iron and Steel Works:— Average number of shifts worked per man per week.	5.85	5.86	5-89	5-40
Mean number of Tinplate and Sheet Mills working.	343	898	371	885
Changes in Rates of Wages,				
Number of separate Individuals affected by Changes of Wages. Net Rise (+) or Fall (-) in weekly wages.	928,926 —£76,587	887,206 —£72,595	896,598 	800,633 —#38,236
Changes in Hours of Labour.				
Number of separate Individuals affected by Changes in Hours of Labour.	29,276	1,057,507	7,447	16,792
Net Decrease in Weekly Hours of Labour.	58,728	1,024,868	15,427	24,599
Wholesale Prices.				
Index Numbers of Wholesale Prices Coal.—Northumberland { per ton at pit swooth Pig Iron.—Olevelandper ton Manufactured Iron :—	96·9 s. d. 8 9·3 47 2·1	96·5 s. d. 7 5·0 46 10·2	96·9 e. d. 7 0·4 46 7	98·3 a. d. 6 3·7 42 10
North of Englandper ton Midlandsper ton Wheat (British) per Imperial quarter	136 9·4 143 5 26 9	124 5·8 138 4·4 28 1	124 5·6 186 4·1 26 9	118 11-3 126 11-1 28 4
Retail Prices.				
Index Numbers of Retail Prices	101.9	101-6	108 - 2	104-3

<sup>&</sup>quot; Mean for ten months only.

IN THE ABSTRACT OF LABOUR STATISTICS RELATING TO THE IN THE YEARS 1901-1910.

1908.	1906.	1907.	1908.	1909.	1910.	Page on which details will be found.
97-1	98.7	93-5	93-6	93.6	97-3	2
5.03	5-26	5-51	2.53	5-14	5-19	9
5.51	5-57	5-58	5-86	5.88	5.50	15
425	491	444	440	451	489	15
838,889	1,115,160	1,245,454	958,333	1,154,796	584,1191	1
—£2,169	+£57,897	+£200,912	—£59,171	-£58,922	+£18,891	69
95,985	54,954	36,207	26,541	552,891	21,409	80
65,265	98,892	78,975	38,423	2,392,322	37,979	80
97-6	100.4	105.7	102-8	104·0 z, d.	108·8	199
e. d. 6 1 8 46 3 4	5 8·4 51 3·8	8 8·5 55 10	8 8·8 50 1·7	7 3·2 48 6·6	7 7·4 50 6	132 182
119 4-2	130 11-8	143 7.2	135 10-4	127 11-8	127 2 126 3:5	132 132
29 8	136 11·6 28 3	147 7·2 30 7	184 2·8 82 0	124 3·1 35 11	31 8 31 8	134
108.7	103-2	105-8	108-4	108-2	109-9	134

† No ascertainments were taken in 1905. ‡ Preliminary figures only.

# SUMMARY OF SOME OF THE MORE IMPORTANT FIGURES CONDITIONS OF LABOUR

	1901.	1902,	1908.	1904.
# 1 P:				
Trade Disputes. Number of Persons involved in	179,546	256,667	116,901	87,308
Disputes. Aggregate Duration of Disputes in	4.142,287	3,479,255	2,338,668	1,484.20)
Working Days. All Trades.  Percentage of workpeople directly involved in Disputes the Results of which were:—	TittajaUi	5,210,430	2,000,000	1,409,209
In favour of Employers	34 - 7	81.8	48.1	41.7
In favour of Workpeople Compromised	27·5 37·3	31·8 36·1	31·2 20·7	27·8 30·9
Production.				
Goal* tons	219,087,240	227,084,871	230,824,295	282,411,784
Iron Ore tons Pig fron tons	12,275,198 7,928,647	13,426,004 8,679,585	18,715,645 8,935,053	13,774,382 8,698,650
Steel Ingots toxe	4,897,044	4,909,067	5,034,101	5,026,879
Puddled Iron Bars tons	974,385	988,278	950,893	936,228
Ships built and launched:  Merchant Vessele and   tone not	988.183	950,425	758,377	884,399
Foreign War Ships.   Long Hell Royal Navy tons displacement	210,698	94,406	150,200	125,630
Principal Corn Crops bushels	292,916,618	329,711,581	209,416,087	287,474,591
Industrial Accidents.				
Number of reported Doaths by in- dustrial accidents.	4,622	4,516	4,154	3,985
Workmen's Organisations.				
Trade Unions : Membership of all Unious	1,969,324	V 084 080	1,933,816	1,898,581
Funds of 100 principal Unions	£4,133,100	1,955,852 £4,418,721	£4,601,878	£4,619,941
Co-operative Societies:-				2,184,557
Memberchip Sales and Transfere	1,873,132 £89,697,042	1,984,482 £94,770,466	2,086,878 £99,052,582	£102,198,563
British and Irish Emigra- tion and Immigration.				
Number of Passengers of British Nationality from the United	171,715	205,662	259,950	271,485
Kingdom to places out of Europe Number of British Subjects to the United Kingdom from places out of Europe.	99,619	104,115	118,914	1#4,561

<sup>\*</sup> Exclusive of coal obtained from Quarries, amounting, in 1909, to 15,750 tops.

IN THE ABSTRACT OF LABOUR STATISTICS RELATING TO THE IN THE YEARS 1901-1910—continued.

1905.	1996.	1907.	1908,	1909.	1910.	Page on which details will be found.
93,508	217,778	147,498	295,507	300,819	508,538†	140
2,470,189	3,028,816	2,162,151	10,884,189	2,773,986	9,722,800†	140
84·0 94·7 41·2	24·5 42·5 33·0	27·3 - 32·7 40·0	25-7 8-7 65-6	22·2 11·3 66·0	Ξ	145 145 145
836,111,150 14,590,703 9,608,066 5,812,282 938,558	251,050,809 15,500,406 10,183,860 6,462,274 1,010,846	267,812,852 15,781,604 10,114,281 6,522,748 975,083	281,512,214 15,031,025 9,036,851 5,340,642 1,168,115	268,788,862 14,979,979 9,531,987 5,881,628 1,129,412	261,292,588 <del>1</del> — —	28 28 33 33 33
1,048,448	1,156,771	1,087,879	601,701	681,585	-	34 86
94,600	84,800	137,542	52,296	100,974	308,190,768	
804,880,855	317,563,704	322,769,584	304,785,624	324,297,288	909,190,100	1 "
4,268	4,869	4,453	4,154	4,133	-	152
1,923,868 £4,818,302	2,117,611 £5,204,676	2,413,811 £5,614,876	2,879,728 £5,178,446	2,347,461 £5,051,460	=	178 178
2,259,588 £106,496,318	2,884,641 £112,861,520	2,439,603 £123,350,464	2,526,184 £128,718,504	2,597,229 £131,931,980	=	201 201
262,077	325,137	895,680	263,199	288,761	898,119	24
192,712	130,466	160,588	172,043	149,068	184,17	31 24

DETAILED LIST OF TABLES IN 14th\*
ABSTRACT OF LABOUR STATISTICS.
[N.B.—The figures in the Tables refer to the United Kingdom, unless otherwise state].

Index Numbers of Employment for each of the years 1871 to 1910 Porcestrage of Trade Union Members unemployed in each of the years 1871 to 1910:—

14

# DETAILED STATISTICAL TABLES. Fluctuations in Employment.

	Engineering, Shipbuilding and Metal Trades
	Building, Woodworking and Furnishing
MEMBERS OF TRADE UNIONS UN-	Printing and Bookhinding Trades
EMPLOYED	All Trade Unions Porcentage of Trade Union Members nnem-
	ployed at the end of each month in the
	Shipbuilding, Printing and Furnishing
	Average Number of Days per Week on which
DAYS WORKED PER WEEK BY GOAL	of the years 1901 to 1910 in the United
	Kingdom, and in the principal Districts
	the Coal Mines Regulation Acts in the United
NUMBER OF WORRPEOPLE EMPLOYED IN COAL MINES	Kingdom and in the principal Districts in
IN COME MAINED	Coal was hewn and would in short mooth of she years [191]. It like in the United of she years [191] to like in the United of she years [191] to like in the United State of Manch of the years [191] to like the Goal Mines Requisition Act in the United Kingdom and in the principal Districts in coch year from 1866 to 1906 inclusive, and the Number sumployed in and about Ood Mines in cach of the years 1876 to 1889
	Avorage Number of Days per Work on which
	Accorded Number of Days per wose, of which Iron Ore was got and drawn (s) in the United Ringdom in each month of the years Bolto 1910, (b) in the principal Districts during each of the years 1911 to 1810, and (s) in the principal Districts during each
DAYS WORKED BY IRON MINES	years 1901 to 1910, (b) in the principal Districts
	(a) in the principal Districts during each
	month of the years 1969 and 1910
REPLOYMENT AT IRON AND STREET	month of the years 1969 and 1910
WORKS	
EMPLOYMENT AT TIMPLATE AND STEEL	Number of Tinplate and Steel Sheet Mills working at the end of each month in each of
SHEET WORKS	the years 1001 to 1910
Labour Bureaux a	nd Employment Exchanges.
	Work done by 21 Labour Bureaux during each
WORK DONE BY 21 BUREAUX	month of the year 1900
HORE BONE BY 21 DONALD	month of the year 1800 Usual occupations of Applicante for work on registers of 21 Labour Bureaux at end of each month in 1800 When the court of 1900 by the
	Work done during each month of 1809 by the Employment Exchanges under the control of the London Central (Unemployed) Body.
WORK DONE BY BUREAUX UNDER	of the London Central (Unemployed) Body.
LONDON GENTRAL (UNEMPLOYED,	Occupations of Applicants remaining on the registers of the London Employment
2021	Exchanges at the end of each month of 1989
WOMEN'S EMPLOYMENT BUREAUX	Work done by 7 Women's Employment Bureaux during the years 1905 to 1009
Board of Tra	de Labour Exchanges.
Don't of 11s	(Vacancies notified by Employers, Vacancies filled by the Exchanges and Applications by Workpeople remaining on Register seath mostly of 1910
	illed by the Exchanges and Applications
	each month of 1910
	Occupations of persons for whom empor-
WORK DONE BY EXCHANGES	Lahour Exchanges in 1910
	cles filled by the Exchanges during 1910 and
	Applications of Workpoople remaining on
	seich month of 1810 couparions for whom comploy- ments was found by the Board of Trubo ments was found by the Board of Trubo Vacancers coulded by Employers and Vacan- cies Blad by the Exchanges during 1810 and Applications of Workpople remaining on the Register at December 26th, 1810, at each of the principal Labour Exchanges
1	Production.
MINERALS-GENERAL SURMARY .	Quantities and values of the Principal Mint- rals produced in each of the years 1895 to
MINERALS—GENERAL SOMMAN	
COAL	Production of Coal in the United Kingdom and in the principal Districts thereof in
	each of the years 1905 to 1909 the United
IRON ORE	coch of the years 1805 to 1999 Production of Iron Ore in the United Kingdom and in the principal Districts In each of the years 1895 to 1908
	in each of the years 1895 to 1909
<ul> <li>For list of Tables published in promitted from 14th Abstract, see Appendix</li> </ul>	evicus Volumes of Abstract of Labour Statistics
Charter I can be a second to a popular	

Production of Fig Iron in oach of the years  1255 to 1909, classified by Districts  1265 to 1909, classified by and of Production of Sted Impost and of Production of	33
STEEL INGOTS AND PUBBLED ROW I Iron Bars in each of the years to	33
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MURCHANT SURVICE (B) Net Tonnage of Vessels (excluding War	
MERCHANT SERVICE (B) Net Tonnage of Vessels (excluding war Vessels for His Majesty's Government)	
	26
each of the years 1886 to 1809  Ostalia Coment Tonness of Vessels built for Displacement Tonness of Vessels built for	••
the Royal Navy at Royal Deckyards and	
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ROYAL NAVY in each of the years 1895 to 1909	-
AURICULTURE:- ( Estimated Total Production of cortain Crops	
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PRODUCTION OF CROPS in each of the years to the various Crops, Grass, Annual Crops, Grass, and Number of Live Stock in each	
ACREAGE UNDER CROPS AND &c., and Number of lave stock as	38
NUMBER OF LIVE STOCE of the years 1896 to 1910	
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	2
SPERITS ( years 1918 to 1910 to Person	5
OUTPUT IN CERTAIN INCUSTRIES IN Total Net Output, and Net Output per Person	n 41
1907 Employed in certain Values of all Premite Number and Annual Values of all Premite whether exempt from or charged to duty	
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PRINCIPAL TEXTILES AND CLOTHING Fabrics and arrives of the years 1886 to 1910	90
Home Consumption.	of
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	in 50
DAM COPPON AND WOOL each of the years lost of the property and in	11-
	50
WHEAT ported) in each of the years too.  Consumption of certain Duitable Article  (Consumption of certain Duitable Article	<del></del>
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MEAT

Rates of Wages and Hours of Labour. OF WAGES AND WEEZLY HOURS OF LABOUR FOR THE UNDER-ADES IN CERTAIN TOWNS AT 181 JANUARY, 1911:-

2	TIONED TRA	CDES IN	ODDAY									••		
	Brickinvers				• • •	**						**	••	
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	Carpenters a	nd Tohne	ra			**							••	
	Plambara					••		::						
	Plasterers					• • •	**						••	
						**								
	Bricklayers'				**			**	••	- ::				
	Brickingers	Percome	10						**	::	::			
	Plasterers L	sponters.		- ::				••	••	::	::			
	Patternmak	OT# -+		- 11				••	••					
	Ironfounder	s	**		- ::									
	Engineers .			d Ste		elmile	lors		**	••	••	::	- ::	
	Boiler Make	rs and h	on an		17	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				••	••	::	- ::	
	Brass Moule	bers	**	**						••	••			
				**	•••						**			
	Shipwright	3		••								••	- ::	
	Electrical V	Forkers			••	••					**	••		

## Rates of Wages and Hours of Labour-continued.

BOOT AND RUGE OPERATURES

AND THE POLICE CONSTRAIRES.

POLICE CONSTRAIRES.

AND THEORY OF THE POLICE CONSTRAIRES.

SERANES, FRENEN, AND THROUGHS

AND GROUND, Frenen, and Framer, in the police Control of the Police Contro

#### Changes in Rates of Wages,

GENERAL COURSE OF WARDS:

ORGANIC COURSE OF

CHARGES OF BALLWAY SERVANTS

SARRIENGS OF BALLWAY SERVANTS

OPENINGS IN WAGES OF SHARKEY

FOREIGN VERSION

PRINCIPLE OF SHARKEY

FOREIGN OF SHARKE

PRINCIPATED UNLAWASES IN COAL | Seedly Year Dermon To Calcular Telling Conference | The Con

## Changes in Hours of Labour,

CHANGES IN HOURS OF LABOUR, "Number of Squarato Individuals where GLASSIFIED BY ENDUSTRIES ..."

Number of Squarato Individuals where Hours of Labour Ingremed and decreased Hours of Labour Ingremed and decreased to each of the years 100 to 100 in the weekly hours of those affected in each of the years 100 to 100 in the weekly hours of those affected in each of the years 100 to 100 in the weekly hours of those affected in each of the years 100 to 100 in the weekly hours of the years of the years

## Wages and Earnings of Agricultural Labourers.

PERCHATAGE FELOCUATIONS DE WARRS
OF AGRIGULTURAL LABOUERBS
OF AGRICULTURAL LABOUERBS
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WAGES AND EARNINGS OF AUER APOUT WORLD AND EARNINGS OF AUER APPEARS WORLY EARNINGS OF AUER APPEARS WORLY EARNINGS IN 1607.

# Earnings in Certain Industries in 1906. NET EARNINGS OF WORKEROFLE IN LAST PAY-WERE OF SEPTEMBER, ING THE EARNINGS OF PROSE WHO WORKED FULL THE FROM THE EARNINGS OF WORKED FULL THE OLDESS OF MOST OF PULL THE OLD THE

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WOREPEOPLE WIISTHER Building Trados (Sum Saw Milling, Machine Cabinet Making and	Allied	Trade	e .									В
Cotton Industry									••			13
Woollen and Worsted	Todas	dry										1
Linea Industry											**	В
Jute Industry		::	::								**	B
Silk Industry	- 11											В
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Hostery Industry												1
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Other Textile Trimes	transport	and I	Pintal	ing T	extilo	Pabe	ioa				:	1
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INDEX NUMBERS, 1871 TO	1940		<_	the Y	pers l	SIT S	LOTO	1- 70	Dicles	nla P	rioss	
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ABSOLATIONS FOR PRODUCTION.

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PRODUCTIVE ASSOCIATIONS OF WORKERS WORKERS Share of Employees in each of Earn laws.

Share of Employees in each of the Zears laws.

Share of Employees and other Mambars.

the Scoleties in each of the Years 1807

#### Co-operative Societies-continued. OG-OPERATIVE PRODUCTION (EXCLUSIVE OF AGRICULTURE)-continued.

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#### Loan Societies.

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ENGLAND AND WALES:  CLASSIFICATION OF ALL TENEMENTS IN 1991  Total Number and Percentage of Tenements with Percentage to Population, and Average in the Percentage of the Number of Companies per Boom, classified according to the Number of Booms occupied, and by Urban and Reveral Exercise.	
OVEROROWDED TENEMENTS 1901  OVEROROWDED TENEMENTS 1901  Total Number of Occupants and Average per Company of Proceedings to Population classified according to Number of Recommendation of Computed and by Urban and Rural Districts	
SOOTLAND:-	

IN 1991	secording to the Number of Rooms occupied and by Urban and Rural Districts
Overgrowded Tenements 1901	Cotal Number of such Tenements, and Number of Occupants and Average per Room, with Fercentage to Population classified according to Number of Rooms occupied and by Urban and Rural Districts
SOOTLAND:-	
OLASSIPIOATION OF TENEMENTS IN	Inmber and Percentage of Families, Number and Percentage of Persons, and Avenge Number of Cocupants per Room, ar- ranged according to the Number of Rooms occupied and by Urban and Rural Districts
	Number of Inhabited Houses, and of the Families occupying them, arranged accord- ing to the "Class" of Honse occupied, and by Urban and Rural Districts
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## Ages of the People (Census of 1901).

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(I) Number of Ferross, of all Asse, sensed in the vector Groups of Cooperations. In 1975,	
PROPORTION OF PERSONS MEPLOTED   Proportion of Persons of each Sex employed in certain Occupations in each Division of the United Kingdom in 1601, compared with 1801	1
OCCUPATIONS OF CHILDREN UNDER 14 (Occupations of Boys and Girls in England	

970

# Employment in Factories and Workshops. (Number of Children, Young Persons, Adults respectively, suppleyed in Fact

NUMBER OF FAOTCHT AND WORKSIGP Adults respectively, employed in Pacies of Adults respectively, employed in Pacies and in Landscape the 1978 Fact Adults respectively, employed in Pacies and in Landscape the 1974 Adults respectively, employed in Pacies and International Adults and Farmales ...

(Numbers comployed in Tartit Fiftence cond. of the Tartit Fiftence cond. of the Tartit Fiftence cond. of the Tartit Fiftence cond.

cach of the Years 1885, 1004, 2072, 1986, 1004, 2072, 1986, 1004, 2072, 1004, 1007,

NUMBER REPORTED IN WORLDOOM VICENIE AND EXPROSED IN THE PROPERTY OF THE PROPER

HAIS-THRIES IN NON-TEXTILE PAC- in Factories in 1907 and Workshops in 703H2S IN 1997 AND WORKSHOPS IN 1994 in certain counties, distinguishing 1994 (Marks and Founder.)

## Employment of Seamen.

Outpasison of Numerica of Seamen, distinguishing Periods

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# Workmen's Compensation.

1607, for the six months ended December, 1807, nor the six months ended December, 1807, and for the years 1988 and 1898, Workman 1898, which was amployed and contracting out, 2005, and 2

Summary of Payments in credit industries in 1809 under Workness Compensation Act, 190, distinguishing Actions and Disease, Path Care and Disablement

## Savings Banks.

of the Years like to new ...

Number of Accounts open in Post Office

Numbers of Accounts Open ...

Savings Boaks and in Trustee Savings Boaks
Savings Boaks and For from 1856 to 1886 or

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ENGLAND AND WALES	 Number of In-door and Ont-door Paupers (except Vagrantz and Insano) Relieved in each of the Years 1885 to 1916 (deem of two Dates). Number and Classes of Paupers in receipt of Relief on 184 January and 184 July in the Years 1886 to 1910.

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Years 1860 to 1960

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## APPENDIX.

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# FOURTEENTH ABSTRACT OF LABOUR STATISTICS.

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## FLUCTUATIONS IN EMPLOYMENT.

# MEMBERS OF TRADE UNIONS UNEMPLOYED. INDEX NUMBERS OF EMPLOYMENT, 1871-1910.

[Compiled from Returns received by the Department].

			Mean Ann	nd Percentage <sup>0</sup> i Unemployed in-	oturned as	(6)	(5)
	Yeni	١	(1) Engineering, shipbuilding, and Metal Trades.	(2) All other Trades included in the Returns,†	(3) Mean of Columns 1 and 2,	Mean per cent, no! returned as Unemployed.	Index Number of Employment (1900–180).
1871			1.8	2:0	1 - 65	98:85	100.8
1872	***	***	0.9	1:0	0.95	99.05	101.2
878	•••		1.4	0.9	1.15	98-85	101.8
1874	***	***	2.3	0.0	1.10	98.4	100.9
	***	***	3.5	0.9	2.2	97.8	
1876	***	***	5.2	1.6	8-4	96-6	100.8
1876	***	***	6.8				
877	***	***		2.5	4.4	95.6	38.0
878	***	***	9.0	8:5	6.25	93 - 75	98-1
879	***	***	15.8		10.7	89 - 8	91.5
1880	***	***	6.7	3.8	5 - 25	94 - 75	97.1
1881	***	***	3.8	3.3	3.55	98-45	98-9
1882	***	***	2.8	2.4	2.85	97.65	100.1
888	***	***	2.7	2.5	2.6	97.4	99-8
1884	***	***	10.8	8.5	7.15	92.85	95.3
1385	***	***	12.9	4.2	8.55	91 - 45	98.7
1886	***		13.5	5.6	9.55	90.45	92.7
1887	***	***	10.4	8.9	7:15	92.85	95.2
1888	***	***	6.0	2.3	4-15	95 - 85	98.3
1889	***	***	2.8	1.8	2.05	97.95	100.4
1890	***	***	2.2	2.0	2.1	97.9	100.4
1891	***	***	4-1	2.7	8-4	96.6	99.0
1892	***		7.7	4.7	6.2	93.8	36.3
893	***	***	11 .4	4.0	7.7	93.8	94-6
1894	***		11.2	8.2	7.2	92.8	95.1
895			8.2	8.8	6.0	94.0	96-4
1896		***	4'2	2.5	3.35	96-65	39.1
1897	***		4.8	2.1	3 - 45	96.55	99-0
898			4.0	1.9	2.95	97:05	99.5
1809			2.4	1.7	2.05	97:95	100-4
1900	***	***	2.6	2.3	2 · 45	97 - 55	110.0
901	***		3.8	2.9	3 - 85	96.05	99-1
1902	***	***	5.5	2.9	4.2	95.8	98.2
908		***	6.6	3.4	5.0	9510	97.4
904			8.4	4.4	6.4	98-6	98.0
905		***	6.6	8.9	5 - 25	94 - 75	97:1
808			4.1	3.3	3 - 7	96:3	98.7
907	***	***	4.9	3.0	3-95	96.05	98.5
908			12:5	4-8	8 - 65	91.35	93.6
909			18.0	4.4	8.7	91.8	93.6
910			6:8	8-4	5-1	94-9	97.3

<sup>•</sup> The percentages for some of the earlier years are partly computed from expanditure on unemployed benefit, † The Trades included are Building, Coal Mining, Textiles, Clothing, Paper, Printing, Bookbinding, Woodworking, Furnishing, Leather, Glass, Fodosr, and

<sup>‡</sup> For the reasons for employing this method of calculating the Index Number, see Cd, 2337 of 1904, pp. 79-35.
si more dictised by the University of Scuttermeten Library Confisation Unit

## PERCENTAGE UNEMPLOYED IN TRADE UNIONS, 1871-1910.

### L-ENGINEERING, SHIPBUILDING, AND METAL TRADES.

			General Percentage	Po	reentages for 1	rincipal Unio	DA.
	Year.		for all Unions in Engineering, Shipbuilding, and Metal Trades.*	Amalgamated Rugineers,	Iron Founders,	Iron Moulders,	Boiler Maker and Iron and Steel Shipbuilders
-							1
1871	***	***	1.8	1.0	2.5	1.8	1:0
1872	***	***	0.0	0.6	3.3	4:0	1.2
1878	***	***	2:3	0.8	4.1	7:8	2.5
1874	•••		2.3	1.4	4.1	1.9	2.0
1875			3.2	2.3	8.7	7.9	5.9
1876		***	5.2	3.2	6.0	10.0	8.5
1877	***	***	6.3	4.8	9.4	10.8	8.8
1878	***	***	9.0	9.9	15-1	23.3	9:5
1879	***	***	15.8	10.6	23.3	23.8	8.9
1880			6.7	5.0	11-5	11.5	8.0
1881			3.8	8.5	8.8	8.2	1.8
1882		***	2.3	1.9	4.7	11.0	0.7
1888	***	***	2.7	2.2	4.7	8-1	20.8
1884	***	***	10.8	4.8	7.8	23-1	20.9
1885			12.9	6.7	11.5	31.6	22.2
1886	***		13.5	7.6	14.6	34 - 2	21.6
1387		***	10.4	6.1	10.6	26.0	16.7
1888	***	***	6.0	4.2	2.5	18.5	7.8
1889	***	•••	3.3	1.9	2.0	5.1	2.0
1890			2.2	1.7	2.6	6.8	8.4
1891	***	***	4.1	8.3	8.0	18.3	5.7
1892	***		7.7	6.8	9+2	17.1	10.9
1893	***	***	11.4	8.8	10.8	20.8	16.3
1894	•••	•••	11.2	8.5	10.9	17.2	
1895			8:2	5-9	8.6	18.1	13.0
1896	***	***	4.2	2.8	3.2	9-1	9.5
1897	***	***	4.8	2.4	7.5	8.4	8.6
1898	***	***	4.0	2.5	3.6	6.5	2.1
1899	***	***	2.4	3.4	1.8	9.9	
1900			2.6	2.2	8.0	10.2	2.3
1901	***	***	3.8	2.9	6.7	10.0	3·6 8·3
1902	***	***	5.5	4.4	7.8	12.5	11.7
1903		***	6-6	4.4	11:7	14.9	14.0
1904	***	•••	8.4	6.2	11.4	14.9	
1905			6.6	4.6	8.4	11.8	11.6
1906	***		4.1	2.7	4.3	6.5	9.3
1907	***		4.9	8.2	6.3	29.4	22.7
1903	***		12.5	8.3	17.4	30.3	21.4
1909	•••	•••		10.2	18-1	13.4	10.6
1910	***	•••	6.8	5-4	9.1	19.5	10.0

<sup>\*</sup> The percentages for some of the earlier years are partly computed from expenditure on unemployed benefit, 17469 ed image digitated by the University of Southampton Library Digitation Unit

#### PERCENTAGE UNEMPLOYED IN TRADE UNIONS, 1871-1910-sentinued.

			TRADES,	WOODWO	REING AND	PURNISHING	TRADES,
	Year,		Percentages for Amalgamated	General Percentage for all Unions in	Percentag	ges for Princip	al Unions.
			Carpenters and Joiners.		United Conch- makers.	Furnishing Trades As- sociation.†	Amalgamated Wood-cuiting Machinists,I
1871			2.5	8-5	3-8	0.4	-
1872	***		1.2	2:4	2.6	0.1	0.8
1873 1874			0.8	2.1	2.6	0.5	1.0
1875			0.6	2:0	2.5	0.8	1:0
1876			50.7	3.4	3.5	0.7	1.3
1877			11.2	8.5	2.0	0.9	1.5
1878	•••	***	8.5	8.8	5.9	3.7	3.0
1879	***	•••	8.2	8.8	11.9	9.1	
1880		***	6.1	8.3	3.6	2.6	3.0
1881	***	***	5-2	2.7	3.4	1.6	2.8
1882 1883	•••	***	3.6	2.5	3.0	2.1	1.5
1884			4.7	3.0	8.3	3.2	2.5
1881			7:1	4-1		4-1	8-0
1885 1886	***	***	8.2	4.7	4.7	4.6	3.6
1887			6.5	3.6	4.4	8-6	2.8
1888	***	***	5.7	3.1	1.0	2.5	1.5
1889	•••	***	3.0	2.4	8.7	1.1	0*8
1890			2.2	2.5	2.4	0.6	0.0
1891	***	***	1.9	2.1	2.4	1.2	1.0
1892 1898	•••		3.1	3.8	2.4	2.5	2.0
1894	***		4.3	4.4	8.8	2.3	2.5
1895			4.4	3.6	8:5	1.8	2.6
1898	***	***	1.3	2.0	8'5	0.8	1.9
1897			1.3	2.2	2.4	1.0	1.5
1898	***	***	0.5	2.3	2.4	1.1	2.0
1899		***	1.3	5.1	2.4	1.2	2.0
1900	***	***	2.6	2.8	2.5	1.9	2-1
1901	•••	•••	8.9	8.7	8.5	2.7	3.8
1902	***	***	4.0	4.1	4.3	8.5	3.5
1904			7.3	6.8	5.7	7.2	5.8
1905			8:0	5.8	4.9	8.2	5-2
1908			6-9	4.8	8:0	4.6	4.7
1907		***	7.8	4.6	4.2	5.0	4-9
1908	.***	***	11.6	8.8	9.1	10.2	8-7
1909 1910	***	***	11.7	7.6	6·2 3·7	9.8	8.8

<sup>\*</sup> The percentages for some of the earlier years are partly computed from expenditure on unemployed bonefit.

† Formerly called the Allance Cabinet Makers.

formerly called the Annalgamated Society of Millsawyers, Wool cutting the Cabinet Cabinet

#### PERCENTAGE UNEMPLOYED IN TRADE UNIONS. 1871-1910-continued.

## III .-- PRINTING AND BOOKBINDING TRADES.\*

			General Percentage	Percentages for Principal Unions.				
Year.			for all Unions in Printing and Bookbinding Trades.	London Compositors.	Typographical Association,	London Bookbinders.		
			2:0	2.7	1.2	1.9		
871	***		1.9	1.7	1.2	1.5		
872	***		1.8	114	1.0	2.8		
878	***	***	1.6	1.5	1.5	2.4		
874	•••	***	1.0					
875			1.6	1.1	2.2	1.3		
876			2.4	2.8	2.6	6.3		
1877			2.6	2.5	2.2	5.1		
1878			3.2	3.0	2·9 8·7	4.7		
1879		***	4.0	4.3	9.1	4.1		
				8.8	2.9	8.1		
1880		***	3.2	8.8	2.6	1.3		
1881	***		2.8	3.4	1.0	1.4		
1882	***	***	2.4	2.9	1.6	2.8		
1888	***	***	2.1	2.7	1.5	2.4		
1884	***	***	2.1	1 ""	1			
1885			2:5	3.3	1.7	3.5		
1886		***	2.6	3.3	1.7	4.4		
1887			2.2	2.7	1.7	2.7		
1888			2.4	2.6	2.0	1.8		
1889			2.5	2.5	1.5	1.9		
2000		***			1.8	1.2		
1890		***	2.2	3.3	2.8	1.8		
1891	***		4.0	4.0	2.8	6.9		
1892	***	***	4.3	8:9	8.1	8.8		
1893	***	***	4.1	5.7	6.0	6.4		
1894	***	***	5.7	0.1				
1895			4.9	4.4	5.3	5.4		
1896	***	***	4.3	3.7	6.8	8.8		
1897			8.9	3.1	5.2	4.8		
1898			3.7	8.0 .	4.8	4.2		
1899			8.9	4.0	4.3	4.2		
				1	5.0	5.7		
1900			4.2	4.8	5.2	4.0		
1901	***		4.5	5-1	5.3	8.3		
1902	***	•••		4.5	5.0	5-9		
1908	***	***	4.4	4.5	5.1	7.0		
1904	***		4.7	4.0		1		
1905			5-1	5.5	5.0	5.7		
1905	***			5.2	4.5	5.4		
1906	***	••		4.8	4.3	6.0		
1907	***	••		6.2	4.7	7.2		
1909				6.0	5.2	5.7		
				5.9	5.1	9.1		
1910								

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6 FLUOTUATIONS IN EMPLOYMENT,

PERCENTAGE UNEMPLOYED IN TRADE UNIONS, 1871-1910-seal.

IV.—PERCENTAGES FOR ALL UNIONS INCLUDED AND FOR PRINCIPAL GROUPS OF TRADES.

	General Percentage		Percentage	s for Principal	Groups,	
Year.	for all Unions included in Returns.	Engineering, Shipbuilding, and Moval.	Building.†	Woodwork- ing and Furnishing,6	Printing and Book- binding."	All other Trades included in the Returns
1871	1.6	1:8	2:5	8-5	2:0	0.3
1872	0.9	0.9	1.2	2.4	1.2	0.0
1878	1.2	1.4	0.8	1.8	1.3	0.8
1874	1.7	2.8	0.8	3.1	1.6	0.1
1875	2.4	8:5	0.6	2.0	1.6	0.8
1876	8.7	5.3	0.7	2.4	2.4	1.3
1877	4.7	6.8	1.2	3.2	2.6	2.8
1878 1879	6·8 11·4	9:0	8.5	8:3	8.2	8.0
1880	5.8	6.7	6.1	8.3	3.2	2.2
1881	8.5	2.8	5.2	2:7	2.4	1.2
1882 1883	2.6	2.7	3.0	2.5	2.2	1.3
1884	8.1	10.8	4.7	8.0	2.1	1.4
1885	9-8	12.9	7:1	4:1	2:5	1.8
1886	10.2	13.5	8.2	4.7	2.6	5.9
1887	7.0	10.4	6.2	3.6	2.2	1.9
1888	4.0	6.0	5.7	3.1	2.4	8.2
1889	3.1	2.8	3.0	2.4	2.2	0.0
1890	2.1	2.2	2.2	2.5	2.2	1.6
1891	8.5	4.1	1.0	2.1	4.0	1.7
1892 1898	6·3	11:4	8:1	3.8	4.3	5.6
1894	6.9	11.2	4.3	4.1	6.7	1.9
1895	5.8	8-9	4:4	3:6	4:9	3.8
1896	8.3	4.2	1.8	3.0	4.8	4.8
1897	8.8	4.8	1.2	2.2	3.9	1.8
1898	2.8	4.0	0.9	2.8	3.7	1.2
1899	2.0	2.4	1.3	2.1	8.8	1.3
1900	2.5	2.6	2.6	2.8	4.2	1.6
1901	8.8	3.8	8.9	8.7	4.8	3.1
1902	4.0	5.2	4.0	4:1	4.6	2.2
1908	6.0	8.4	7.3	6.8	4.4	8.0
1905	8.0	6.6	8.0	5.8	5-1	2.3
1906	3.6	4.1	8.9	4-8	4.5	1-9
1907	8.7	4.9	7.8	4.6	4.8	1.6
1908	7.8	12.5	11.6	8.8	5.5	2-1
1909	7.7	18.0	11.7	7.6	5-6	2.6
1910	4.7	6.8	8.8	5.4	4.9	2.5

The percentages for some of the earlier years are partly computed from expenditure on memployed benefit.
 Amsignanted Society of Carpenters and Joiners only.

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PLUCTUATIONS IN EMPLOYMENT. PERCENTAGE OF TRADE UNION MEMBERS UNEMPLOYED AT THE END OF EACH MONTH .

Year.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	O06.	Nov.	Dec.	Yearly Mean.
				ALL :	PRADI	E UNI	ons m	CARIS	G RE	EURN	8.†		
	-	_	_	_				-	-				

	_							-		-	_		
1901	3*5	3.4	3'1	3'4	3'0	3.0	8.8	3'4	8.6	312	3-3	4'2	3.8
1902	4'0	3'9	3.3	3'4	3.2	37	3'5	4'0	4.2	4'5	4'4	2.0	4'0
1903	4'9	4'3	3.8	3'6	3.2	3.8	4'4	50	5.5	5'8	55	6,3	4'7
1904	61	5'6	5'5	5'5	5'8	5'5	5'6	5'9	6.3	6.3	6.2	7'1	6.0
1905	6.3	5'7	5.8	5'2	4.7	4'9	4'7	4.9	4'8	4'6	4'3	4'5	5'0
1906	4'3	61	8'4	3.5	3'1	3.5	3'1	3'3	3.3	8'9	4'0	4'4	3'6
1907	3.9	3'5	3.5	2'8	3.0	81	3.5	3.6	4'1	4'2	4'5	5'6	8'7
1909	5'8	6'0	6'4	7'1	7'4	TO.	7'9	9.2	9.3	9'5	8'7	9'1	7'8
1909	9'7	8'4	8'2	8'2	7'9	7'9	7'9	77	7'4	7'1	6.2	6.6	7*7
1910	8'8	5'7	5'2	414	4'2	3'7	3'8	4.0	4'3	4'4	4'6	5.0	4'7

87	6'0 8'4	8.8	8'2	7'4 7'9 4'2	7'9	T'9	77			8'7 6'5 4'6	9°1 6°6 5°0	
				RINGE	PAL C	ROUI	s or	TRAI	-	nlet).		

5'8 9'7 8'8	6'0 8'4 5'7	6'4 8'2 5'2	8'2	7'4 7'9	7'9	T'9	77	7'4	7'1	8'7 6'5 4'6	6.6	
	_			RINGI								

4'3	41	8'4	3.5	31	3.5	3'1	3'3	3.3	8'9	4'0	4'4	3.6
3.9	3'5	3.5	2'8	3.0	31	3.5	3.6	4'1	4'2	4'5	5'6	31
5'8	6.0	6'4	7'1	7'4	T9	7'9	9.2	9.3	9'5	8'7	9'1	7'8
9'7	8'4	8'2	8'2	7'9	7'9	T'9	77	7'4	7'1	6.2	6'6	7'7
8'8	5'7	2.8	414	4'2	3'7	3'8	4.0	4'3	44	4'6	5.0	4'7
_			P1	RINGI	PAL 6	ROUI	S OF	TRAI	ES.			
		В	ilding	Trad	as (Ca	rpente	rs and	Plum	bers o	nlyD.		
				-				510	9'1	3'5	513	37
4.4	5.3	4.7	8'4	3.1	2.2	8.0	2"7	2.0	9.1	3.0	0.0	0.1
4'7 5'0	9.0 9.3	4'7	3'6	3.0	8.4	2.8	814	2.0	4'4	4'9	9.0	
												415
5'0	5.0	4'5	3.2	3.0	8"4	2.8	814	8.8	4'4	4'9	9.0	415
5'0 0'4	5'5 5'5	4°5 4°1	3°5 3°4	3.0	8°4 4°9	3.8	8'4 5'6	8'8 4'4	4'4 5'7	4'9 9'8	5'9 7*7	410
5'0 0'4 7'9	5°0 5°5 7°9	4°5 4°1 7°0	3°5 3°4 0°7	3°0 3°9 6°4	8°4 4°2 6°7	5'8 9'4	8°4 5'6 6'4	8'8 4'4 7'8	4'4 5'7 8'4	4'9 9'8 10'1	5'9 7'7 11'8	415 416 717 816
5°0 0°4 7°0 11°3	5'0 5'5 7'9 10'0	4'5 4'1 7'0 9'5	3°5 3°4 0°7 7°9	3'0 3'9 6'4 7'2	5°4 4°2 6°7 7°2	3'9 9'4 7'0	8'4 5'6 6'4 6'7	5'8 4'4 7'5 7'8	4'4 5'7 8'4 8'5	4'9 9'8 10'1 8'7	5'9 7'7 11'8 9'0	415 416 715 816 716
5'0 0'4 7'0 11'2 10'8	5'0 5'5 7'9 10'0 9'9	4'5 4'1 7'0 9'5 9'1	3°5 3°4 0°7 7°9 8°0	3'0 3'9 6'4 7'2 5'7	5'4 4'2 6'7 7'2 5'9	5'9 8'4 7'0 8'0	8'4 5'6 6'4 6'7 5'5	5'8 4'4 7'5 7'8 5'2	4'4 5'7 8'4 8'5 7'8	4'9 9'8 10'1 8'7 0'9	5'9 7'7 11'8 9'0 8'4	415 416 715 816 717 717
5°0 0°4 7°0 11°2 10°8 9°0	5'0 5'5 7'9 10'0 9'9 8'6	4'5 4'1 7'0 9'5 9'1 8'9	3°5 3°4 0°7 7°9 8°0 5°5	3'0 3'9 6'4 7'2 5'7 5'5	8'4 4'2 6'7 7'2 5'9	3'8 8'4 7'0 8'0 8'1	8'4 5'6 6'4 6'7 5'5	5'8 4'4 7'3 7'8 5'2 6'9	4'4 5'7 8'4 8'5 7'8 9'1	4'9 9'8 10'1 8'7 0'9	5'9 7'7 11'2 9'0 8'4 10'8	413 415 715 816 715 716 1116 1117

1810	8'8	5.4	8.2	**	4.3	3.1	3.8	**	***	•••	**	.,	
			Bu		RINGI:						nly:),		
1001	4'7	5.3	4.7	8'4	3.1	1.2	8.0	2"7	5'0	9.1	3'5	5.3	37
1003	5'0	5.0	4'5	3'5	3.0	8'4	318	814	8.8	4'4	4'9	5.0	4'3
1903	0.4	5.2	41	3'4	3'9	4'2	8.8	2.6	4'4	57	9"8	7.7	4'8
1901	7*0	7'9	7.0	0.7	6'4	6'7	9"4	6.4	7'8	8'4	10.1	11.3	7'7
1905	11.3	10.0	9.2	7'9	7.2	7"2	7'0	67	7.8	8.9	8'7	8.0	8.5
1906	10.8	8.8	9'1	8.0	5'7	5.0	8.0	9.9	2.3	7'8	0.0	8'4	7'5
1307	8.0	8.8	6.8	5'5	6.9	6.1	8'1	5.0	0.8	9.1	0.0	10.8	713
1008	13'9	11'3	10'7	8.8	0.0	8'7	11.0	10.3	11'9	1919	18'1	14.8	11'5
1100	15.1	13'9	19'3	11'4	8.0	10'9	10.4	10.1	10.8	11.3	10'4	19.8	11'7
1910	19'7	10.8	8'0	7'4	7'4	9.8	0.4	67	7'6	8.0	6.2	10.6	8'6
						Engin	ouring	Trad	60.				
1901	3'8	3.0	8'4	8.3	8'4	3'5	8.8	3.8	3'7	3.8	4'5	5.8	3'9
1969	5.3	5.1	5.3	5.0	4.0	5.0	4'4	4.2	4.8	5'3	5.8	0.8	51

1905	11.3	10.0	9.2	7'9	7'2	7"2	7'0	67	7'8	8.9	8'7	9.0	8.3
1906	10.8	6.8	9'1	8.0	5'7	5'9	8.0	5.0	2.5	7'8	0.0	8'4	7'2
1307	8.0	8.8	6.8	5'5	5.2	6.1	8'1	5.0	0.8	9'1	0.0	10.8	7:3
1908	33'9	11'3	10.4	8.8	0.0	817	11.0	10'3	11'9	1919	18'1	14.8	11'5
1100	15'1	13'9	19'3	11'4	8.0	10'9	10'4	10'1	10.8	11.3	10'4	19'9	11*7
1910	19'7	10.8	8'0	7'4	7'4	919	0.4	57	7'6	8.0	8.2	10.9	8'6
			_			Engin	orring	Trade	10.				_
1901	3.8	3.0	8'4	8.3	8'4	3'5	8.8	3.9	3'7	3.8	4'5	5.8	8,8
1940	5'8	51	5.3	6.0	4.0	5.0	4'4	4.2	4.8	5'3	5'8	0.8	51
1906	5.9	5'1	4.8	4.3	9.8	4'0	8.0	4.8	4'8	2.3	8.0	7.7	419
1904	97	0.2	0'4	8.3	5.0	0.2	6.4	018	7'4	78	7.8	8.3	7'0
1905	8.9	6'4	8.1	8.8	5.1	5.0	4'7	4.8	4.2	4.0	3.0	3"7	5'1
1933	3.3	3.0	3.8	2"7	2.2	3'4	2.2	2.8	319	3'1	8.2	4'1	3.0
1907	3.3	2.8	3.0	2'9	8.0	3'4	3.2	3.8	41	4.2	47	8.3	3.8
1909	5.8	8.0	7.3	8.7	9.8	10.2	11'8	13.3	13'4	13.8	18.0	14'0	10'3
	1	13.8	13.8	13.4	12.2	12-1	12'1	11.3	10.8	10.3	0.2	8.8	11'6
1900	13'1									5.0	5'8	5.8	5.8

nexts, mostly on Returns inguished direct to the Annour Department by "welcome trans-tones which pay unemployed benefit to their members. Persons on settice or locked our, k or appearamented, are exceeded from the figures.

The figures for the years 19/1 to 19/1 direct slightly from those published in the 19th struct owing to failer and more accurate information being available as regards certain gs unuous. The other trade unions connected with the building trades do not, as a rule, pay national benefit, and connequently do not keep an exact record of the number of their get digitated by \$6 (nowesty of Southernton Library Digitation Unit

# PERCENTAGE OF TRADE UNION MEMBERS UNEMPLOYED AT THE END OF EACH MONTH\*—continued.

Year,	Jan.	Fab	Mar.	Apr.	May.	Juno.	July.	Aug.	Sept.	Oct.	Nov.	Doc.	Tear Ma
						Shipb	ilding	Trade	35.				
1901	3.0	3.5	2.4	4.2	2.8	3.3	3.0	8.7	8.8	4.3	4.7	5'8	3-
1950	47	5'2	4.3	5.5	0.4	7.7	0.8	74	100	12'6	13.0	14'0	81
1963	12-9	10'4	9.8	91	6.4	9-1	10.8	11.3	13.4	15'0	17.1	16'7	121
1034	14'4	12.6	11.8	12.4	181	12'9	12.6	13.4	15'8	16'1	1816	18'4	141
1935	12.4	11'5	11.3	13.3	11.1	11.2	11.4	13.3	13.4	11'0	11.8	1 '2	111
1903	7.9	8.0	5'6	5'1	6.0	8'4	5.7	8.6	8.8	10.4	13.9	11'5	7
1007	6'8	7'5	7.1	6.2	8.4	0'4	7'3	9'3	11'7	11'0	13"8	14.3	
1103	15'1	36.0	21.4	23'1	28.0	33.0	33.3	25'1	26*0	26.5	25.3	21.3	23.
1200	23.0	22*5	53.3	23.2	18'4	33.0	2810	23'3	2214	21.2	19'8	1510	22
1910	10.1	14'6	13.5	10.4	9.8	7'6	8'5	6'1	15.0	20.1	2119	1873	13
			١.,									1	ı
						Prin	ting T	rades.					
1901	4'4	3.0	3.8	4.3	5.8	4'9	3'8	5'8	5.8	5.0	2'7	5-0	1
1903	5.8	4.7	3'4	41	4.8	4.8	414	0.8	0.2	5'3	5.8	37	١
1916	4.8	414	41	19	5'0	4.3	41	5'9	5'1	4'8	3.8	3.8	١
1904	4.8	4.0	81	4.1	5'4	4'8	4.0	0.1	6.3	4.7	8'4	4'8	١,
1915	5'8	47	44	5.8	5'0	51	4.2	0.1	5'4	5.3	8.5	4.8	١
1906	51	47	318	5.5	4.7	41	8'5	5.2	5.3	4.8	8.3	47	١
1907	4"8	3*8	3'4	8.8	4'0	4.1	3.6	5.8	5.8	4.8	8.8	4'8	١
1936	5.0	416	4.0	8.8	5'2	4'8	4.6	71	7.3	519	4.3	5'7	١,
1900	8.8	5*6	4'6	5.4	5'5	5'8	5'0	7.1	5.6	5.6	3.2	4.5	۱,
1910	8.8	5-4	5.0	4.2	5.1	4.6	4.1	5.4	5'7	410	3.5	5'8	4
	-					Furni	shing	Trade	s.			_	
1801	7'3	0.4	8.0	2.2	2.2	3.4	3.1	3.2	3.3	3.0	4.8	5'9	1
190%	7'0	57	3.3	1'7	1.8	2.7	4.3	8.8	4.0	41	4.5	5'4	4
1963	81	6.8	810	1.8	1.4	3.8	4.3	4'8	5.0	5'8	8.0	0.8	1
1991	11.0	101	9.8	0.4	0.8	8.0	7.7	8'4	8.8	8.0	10.0	11'8	١,
1905	18'6	111	5'4	4'4	3'8	5.8	7'4	8.2	6.2	0.0	7.0	919	١,
1908	10.8	9'4	4'5	8'4	4'0	5.3	6.8	5'4	5.2	5'7	5.6	78	
1907	6.2	8.8	8'4	2.4	3.8	41	5'4	5.0	5.8	6.4	7.0	11'4	1
1008	14'5	11'8	8.8	7.7	7.7	9.1	13.3	10.3	11.0	12'1	12.0	13'1	10
1909	13'8	11'8	8.2	7'9	6.8	8'4	10.3	10.0	11.8	11.3	10.2	11.0	10
1910	157	11'5	7'3	4'3	4.0	5'5	814	5-8	517	6.8	6.0	973	١,

\* See \* note on p. 7.

K'14

# DAYS WORKED PER WEEK BY COAL MINES.

TIMETED KINGDOM AND PRINCIPAL DISTRICTS.

Nors.—! sek on wi e monthly	ich co	ares in	hew.	eriods	of for	G OF C	plete v	es mo		t to c	denda		
Year.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec	Yearly Mean.

The month!	y return	e rela Comoi	te to p Led fr	$e^{r_{10}\alpha_{3}}$	OI IOU	furni	inhed t	o the	Дераг	THORS	.]	r moin	
Year.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Yearly Mean.
	1					UNITE							=
1901	4°80	5°19	2.30	4'91	5°23	4.41 2.11	4'63 4'82°	4'91 4'94	5'30 5'35	5°36 5°52	5'83 5'51	5°46 5°51	5°12

1903

5'22 5'26 5'10 4'62 5'21 4'64 4'84 4'39 5'22 5'21 5'24 5'40 5'09 5'10 5'19 5'28 4'86 5'09 4'95 4'79 4'76 5'17 5'16 5'14 5'30 1904 4.65 5.33 5.10 4.95 4.64 4.56 4.63 4.76 5.13 5.32 5.28 5.39 1905 5'01 5'54 5'50 5'08 5'37 4'64 4'86 4'95 5'30 5'49 5'50 5'60 1906 5'48 5'69 5'67 5'17 5'57 5'49 5'36 5'22 5'63 5'64 5'60 5'63 1907

5'44 5'56 5'49 5'05 5'46 4'75 4'93 4'93 5'34 5'23 5'19 5'29 1905 5'03 5'21 5'29 4'86 5'09 4'61 4'98' 5'01 5'26 5'33 5'36 5'49 1909 4'89 5'54 5'49 5'19 4'87 5'10 4'97 4'93 5'22 5'33 5'30 5'47 1910

5'12 5'39 5'36 4'98 5'17 4'91 4'92 4'93 5'30 5'36 5'35 Monthly Mean. Northumberland 5'38 5'13 5'39 5-83 5-04 5-20 5-90 5.32 2.31 5.48 1901

8142 K'05 1603 5132 1003 5.13 5'39 5'23 5'57 5119 5'25 1334 5.04 513 5126 §.14 1905 5'38 5'19 5.31 5195 5149 5'48 1906 8196 5:46 5°48 5:48 5\*48 1907 5:27

5'20 5'14 5.36 5'45 5'18 5.87 5.33 5.41 5'30 | 5'24 1908 5.31 5:23 5'44 5'17 5-17 5-32 5-11 5'18 5:34 1900 4'97 5'38 | 5'29 4-19t 5-23 5-26 5-08 5-08 1610 4'68 5'05 5'23 5'12 5'31 5'19 5'22 5'17 5'38 5'36 5'26 5'36 Monthly Mean. Durham 5'38 5'84 5158 5.90 1903 5'19

5'38 5.82 5.38 5.23 8:41 1972 5'41 5'47 5.28 K'35 5.08 5'87 5130 1918 5.40 516 5"51 5:20 5120 1004 51.98 5154 5'34 5:35 5.33 5:20 1905 5:42 5188 5'61 5'43 5:47 5'31 5.3) 1998 5'49 8.65 5'60 5'56 | 5'88 5'61 5.83 5.25 1907 5180 5154 5:46 5'35 5\*19 8:26 5:24 5.31 5147 1906 5.30

5'84 5'18 5'27 1800 5105 5129 8119 5'19 5'18 19t0 5'09 5'34 5'38 5'16 5'37 5'27 5'36 5'26 5'47 5'44 5'44 5'51 This average is reduced on account of a dispute causing stoppage of work.

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10

DAYS WORKED PER WEEK BY COAL MINES-continued.

Year.	Jan.	Feb.	Mor.	Apr.	May.	Inne.	July.	Aug.	Sept.	Oct.	Nev.	Dec.	Yourh Mean
						Ye	rkshir	ne.					_
1001	4.43	5.18	5728	4190	5.23	41:38	4'67	4'72	5'18	5'45	4.000	5'23	4'50
1903	5'42	5-48	5'42	4.68	4.60	4190	4'13"	6°51°	4'94"	<b>6.33</b> 5	5.39¢	5'604	5'00
1903	5.530	4198	4.38	4'65	4108	4.83	4"70	4"76"	5'19	5*26	5'11	5"39	4'50
1904	5.03	5.08	5*21	4.40	4.89	4157	4.28	4'58	4'97	5.154	4'99	5"23	4'90
1905	4"89	5'25	5.01	4190	4.98	4°58¢	4'48	4'70	5.13	5.54	5130	5'51	4'91
1906	4"33	5.61	5.23	5.08	5.25	4.12	5.02	5'04	5'81	5'67	5*58	572	5'33
1907	5.69	5.82	5.81	6.31	5.40	5156	5.21	5'45	5*68	5*75	5.18	573	5"6
1908	5'61	5*71	5.92	2.03	5.61	4.04	4'99	5'06	5*85	5.53	5.15	5130	5'24
1000	4.83	2,10	5'28	4'69	5.11	4.40	4*840	5*23	5'23	5*48	5'50	5'61	514
1910	5.12	5.16	5*83	5.32	4.63	5.64	4100	5'07	5'23	5*46	5'33	5163	5"81
Monthly }	5'16	5'41	5.38	4.82	5'15	4'88	4'79	4'91	5.51	5'40	5.52	5'46	5'16
					Lar	cashir	e and	Chesh	ire.		_	-	
1001	4.17	5.88	5'43	4.04	5.00	6'36	4:46	4.48	4*88	5.08	5'24	5'42	4'9
1908	5.01	5'38	5'23	4'75	4.00	4.01	4*72	4.64	4'58	5'20	5'34	5'56	5.00
1993	4.07	5.30	5.01	4'67	4198	4'14	4'41	4'41	4'71	4.14	4'95	5'86	4'8
1804	4'09	5-18	5:24	4'66	4.77	4:47	4*98	4.12	4"56	4.74	5.04	5'3)	47
1905	4'00	5.33	5'11	4.78	4'80	4.52	4'16	4.38	4'58	6.02	5.52	5'39	4.8
1916	4"88	5'44	5"39	4'68	5.07	4.40	4'52	4'51	4.21	5'08	5.88	5'46	4'9
1907	5'51	5'66	5.66	5'07	5'41	5.32	5.81	5*04	5:49	5.00	2.21	9.99	5.4
1906	5.51	5'69	5'47	4'84	5.12	4.18	4.00	4.58	4.12	4103	4.76	5105	4.8
1900	4'67	5*14	5.11	4.68	4"81	4'28	4.630	1.27	4.83	4.68	5'08	5'34	4'8
1910	5'07	5'44	5.30	4.89	4'58	4"63	4'37	4'40	4.20	4.82	5.07	5*36	4.8
Monthly }	5.00	5.38	5.38	4'82	4.00	4'50	4'48	4.48	4'80	5'00	5'16	5'35	4'8
		_			-	D	rbysh	ire.	_			-	-
1601	4.90	5.53	5:34	4'88	5'14	617	4.53	4.64	5'41	5:47	5'53	5161	670
1908	5'55	5-87	5.58	4.68	4.34	4"81	4.40	4.600	5.82	5'07	5 50	5.62	57
1908	5'30	4.81	4'61	4.23	4'80	8.04	4.53	4'58	4.80	4.83	4'08	5.18	47
1904	4'08	4182	5.12	4'38	4'16	8.62	3°81	4'00	4.21	4.40	4'57	4'00	4'3
1905	4'75	4.87	4.77	4'31	4.18	5'67	3.41	8.07	4'60	4.02	2.53	5*26	4.5
1008	4'78	5.43	5.52	4.64	4169	4'07	4105	4'26	4"58	4.02	5.07	5"26	47
1907	5'44	5'68	5'47	4.43	5.59	5*38	5'81	5.08	8.08	5.68	5'50	B*57	5'3
1008	5.41	5'71	5'67	4'68	2.33	3*98	4.23	4'57	5'19	4.88	4.18	5100	418
1909	4.63	5.00	5.30	4'31	8.50	4.110	4.240		5'05	5'14	5-12	5'53	418
1910	5*13	5'64	5'45	8.01	4'50	4*10	4'40	4'55	4.90	5.00	5'16	5'48	419
Monthly	5'12	5.58	5'25	4'63	4'62	4.52	4:32	4'53	5'01	5'12	5'12	2.33	47

e This average is reduced on account of a dispute causing stoppage of work.

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DAYS WORKED PER WEEK BY COAL MINES-continued.

Year.	Jan.	Fel	h. M	ar.	kpe.	May.	June	Jut	y. At	ag. S	lopt.	Oct	No	v. I	900/	early Mean,
		-					St	affor	dshir	0.		_				
	4.75	150	19 2	'36	4.71	4'63	3.8	6 4	13 4	.01	1'99	5'2	5	30	5"49	4'84
1901	5'3		18 8	-29	4.74	4"55	4.8	9 4	31 4	38	5*18	5.2	5 5	57	5158	5.02
1902 1913	0.30	1		190	4'53	4'80	41	1 4.	17 4	.08	4.60	417	5	23	5*26	4.11
1995	5'1	- 1	11	5*34	4"66	4.60	4.2	1 4	15 8	189	4182	4.7	5	11	5'13	4.78
1001	4.2		04	1.82	4'97	4'20	8'8	0 3	88 3	188	4'70	4.8	8 5	38	5'53	4.28
1906	4.6	1 5	43	5:30	4.57	5.00	41	4 4	66 3	190	4'63	5.3	Į 5	40	5.22	4'84
1907	5'7	9   5	81	5.22	4'94	5.42	5'2	5	18 4	1'87	5.81	9.9	1 5	83	5165	5'47
1996	57	4 5	73	5*85	4.03	5*43	41	8 4	25 4	116	5.33	8.6	8 5	80	5.11	5.62
1199	510	6   5	40	5'64	4.39	471	4.5	9 4	280 4	1.84	2,00	8.0	8 5	1	5.22	4.94
1910	5.1	0 5	88	5'67	5,12	41.69	416	18 4	54	1.31	5'16	5'5	7   5	-36	5.52	2,06
Monthly }	5-1	9 5	39	5'35	4'73	4'84	4 4'3	35 4	28	1'17	5.01	5'1	6 5	.83	5'44	4'94
Mean. i	-	_	_			South	Wal	es an	l Mor	mou	thshi	re.				
	5		187	5'43	4'83	5'3	15	15 8	'51	5'04	5.60	15	13 1	5*48	5.62	5'31
1901	5		. 80	5'87	5.13		- 1 -		5.61	5.10	5'7	5	B4   1	5-68	2.68	5'64
1988	1 -		5.20	5"44	2.00	1.			2.20	2.10	5.6	8 5	83	5.48	5.42	5*58
1963		1	2.63	5*79	2.14	1	- 1	68	5'84	5.38	5.6	1 5	47	5.22	\$165	5'61
1904			5.29	5.51	540				5.58*	5.18	5.2	3 5	70	5'17	5"81	5'36
1915	10		5'69	5.83	5.3	1		17	5'69	5'18	5'8	9   5	98	5'17	5'87	5.65
1966	1.		5.04	5.53	814		00 8	-66	5.72	5'28	8.6	8 5	12	5168	5.88	5'80
1907	1-	1	5.83	6.33	5'1	5 57	86 5	14	5'71	5.11	8.8	0 5	en	5'57	5*70	5.28
1900	-10		5.64	9.05	1 -		00 0	19	5" 53"	5.12	57	6 5	80	5'78	5.68	5'84
1910	1.		5.71	5'78	1	2 6	17 5	188	5.18	5*18	5'6	3 5	83	5'88	5.00	5'68
		-	5.75	2.6	5.5	0 53	61 5	141	5'60	5'17	5"	0 5	71	5'67	5'71	5.5
Monthly Mean.	}   5	61	0.70	8 6		-	-	West		dand	-		-		-	·
	1			_		-			4'58	1 5.2	_	. I	-85	5'34	5'45	1 5'1
1001	1	1.21	5.87	5.4		1.		2.33		2.2		1 .	193	5.45	1	1
1903	1	1.88	9.38	5'3				5.18	4.42	5.5		I	35	5'37	5'13	1
1668	1	1.83	5'41	1		.		2.03	4.82	5.0	. 1 .	1	2.30	5'25	5'8	5.0
1904		1.26	5.34		- 1	- 1 -	** [	4'99 5'00	4.55	2.0	- 1 -	[	3'38	5*86	1.	
1965		4"75	5.37			1 -	** 1	P. 60	4.28	5-2			5"35	5'3	1.	1 .
1906	- 1	4.41	2.3			** 1 -		P. 38	4.68	57		1	F 13	8.1	5'1	7 5
1997	- 1	4.74	5'41		-		-	4183	4.11	100		1	4.84	4'8		0 4
1908	- 1	4.44	5.0	11.		1		5'16	4.83	1	.   -	72	4.98	51	5 51	8 4
1909	- 1	4'34	4.8				.88	P. 54	4.33	1		-06	5.12	5'3	8 5	1 5
1910		4'65	5.5	9 5	20 0	-	-		-	- -		-	5.51	51	5 5	31 5
Monthly Mean.	1	4'59	5'2	7 5	25 5	14 2	5"10	5.10	4.4	4 5	08 2	19	9.23	1 2.2	20   0.	۰۰۱ ه

This average is reduced on account of a dispute causing stoppage of work.

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1905 843,418 45,027 194,915 8,020 113,840 03,803 51,196 39.873

1003 867.152 48,707 130,379 9,117 115,530 92,388 51.875 41,540

1967 925,097 49,251 137,123

1956 972,232 51,889 142,281

1909 997,708 58,938 148,530

43,743 121,594 R.967 112,082 88,000 51,600 20,089

## NUMBER OF WORKPROPLE

[Compiled from the Annual Reports on Missa

Year	United Kingdom,	North- umber- land.	Durbam.	Oumber- land.	York- shire.	Lon- cashire and Cheshire,	Derby- shire,	Notin and Letoes tershie
		(A.	-NUMBE	R OF PE	esons e	MPLOYED	AT ALL	MINES
1895	700,284	33,063	102,550	7,727	94,858	87,955	42,450	30,00
1896	692,684	33,258	104,015	7,761	96,368	83,780	43,498	29.34
1897	895,213	33,639	104,453	7,792	06,518	84,250	43,934	29,51
1898	706,894	95,002	105,104	7,835	93,212	\$3,586	42,598	30.27
1899	728,009	57,381	108,000	7,897	102,187	83,440	44.043	31,30
1360	780,052	39,728	113,685	8,516	107,001	87,078	46,788	84,100
1921	806,735	41,145	113,034	8,884	111,610	02,791	49.918	15,32
1902	824,791	41,887	117,017	9,048	114,639	83,387	50,773	\$7,43
1903	842 068	42,739	130,718	9,397	117,003	96,398	51,693	33,70
1904	847,553	43,763	181,594	8,907	119,630	03,989	51,698	39.18
1905	858,373	45,038	124,915	9,028	120,410	93,600	51,281	30,043
1906	882,345	46,721	130,270	9,117	158,507	02,743	51,904	43,645
1907	940,818	49,265	187,132	9,661	132,342	95,518	55,290	44,875
1908	987,813	51,877	142,251	9,588	143,818	100,507	55,638	48,070
1000	1,018,998	58,884	148,520	8,097	148,961	108,819	58,223	47,800
				(B.)—N	UMBER	OF PERSO	NS EMP	LOTED
18081	878,890	33,250	104,015	7,781	88,639	88,783	42,433	29,169
1807	. 881,531	33,829	104,463	7,792	89,003	84,238	43,865	29,200
1898	693,881	85,002	105,009	7,836	91,201	83,260	42,872	81,684
1809	715,205	87,881	108,000	7,897	84,959	83,420	43,988	31,745
1900	788,991	38,728	112,825	8,546	100,880	87,844	46,787	34,021
1901	792,848	41,145	118,884	8,884	105,288	68,701	49,888	85,333
1912	810,787	41,880	117,006	8,048	107,755	97,587	50,767	37,333
1003	828,988	42,750	120,708	0.818				

9.481 9,088 9,997

128,880 185,104 100,567 141,047 105,819 56.191 \* Including persons employed in and about † The first year for which figures relating

95,599 55,372 44,584

> 55,820 45,861

> > 47,704

## EMPLOYED IN COAL MINES.

and Quarries issued by the Home Office.]

stafford- shire.	Salop, Worces- tershire and War- wick- shire.	Glouces- tershire and Somer- sotehire.	North Wales.	South Wales and Mon- mouth.	West Scot- land.	The Lothinus	File.	Ire- land.	Year.
UNDER	THE CO.	AL MINES	REGULA	TION AOI	28.*				
63,138	14,283	13,305	19.236	128,169	67,811	12,563	12,518	838	1895
42,743	14,235	13,068	11,538	125,305	64,046	18,117	13,800	971	1898
41,491	14.455	11,590	11,884	198,803	64,004	11,973	11,965	1,013	1817
42.243	15,100	19,594	11,533	128,813	68,197	11,870	12,930	881	1208
44,958		12,194	12,008	153,683	68,709	12,817	13,785	603	1809
47.788		13,072	12,829	147,653	. 73,400	14,038	15,072	907	1900
40,475			13,377	150,412	76,782	14,778	16,181	633	1301
51,426			18,842	154,07F	75,412	15,131	16,388	778	1902
50,780			13,348	158,181	78,003	15,710	17,834	761	1608
48.30			12,949	163,034	75,871	16,787	18,424	751	1904
48,560	1	13,190	12,743	185,886	75,570	17,532	19,607	746	1865
49,70			12,970	174,668	75,200	18,862	20,074	785	1900
51,34			14,370	190,263	78,718	19,995	23,599	788	1907
82.51		1 14.401	14,983	201,752	63,110	31,276	25,447	877	1900
54,58		8 14,908	14,908	204,984	83,136	\$2,540	26,160	730	1000
IN A	ND ABOU	T COAL M	INES.						
42.60	3 13.77	18.003	11.638	125,142	51,98	1,658	11,800	971	169
41.3			1	128,740	88,17	7,980	11,945	1,01	189
42.0		1 .		128,813	04,30	8,386	12,030	88	189
44.6			12,000	133,683	07,01	8,546	18,785	99	1
47.7			12,82	147,652	71,65	10,166	15,072	83	
49.0			18,57	150,304	78,19	3 10,837	18,181	88	1
51,0			13,34	2 154,577	78,81		18,933	77	-
50.5	17.8	13,06	18,94	6 158,161	76,65	12,423	17,834	75	
47,5	1 .	70 13,88	12,64	0 185,95	78,76		16,323	1	1
48,	180 18,0	13,13	0 13,74	3 165,00	73,41	18,600	19,512	1	
40,	370 18,5	18,35	5 12,97	174,68	73,1				
51,	065 20,	568 14,15	8 14,3	190,36	8 77,7	15,725	33,337		33   19

onal, fireday, stratified fromtone and shale mines. - to coal mines can be stated separately.

14,908

14.883

14,608

28.189

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## EMPLOYMENT AT IRON AND STEEL WORKS.\*

[Compiled from Returns furnished to the Department.]

Month.			Lverage :	Number	of Shift hatest	ts works blishm	od per n inte mai	ian in or king ret	10 Week ums.	of each	
2031 04	ĺ	1901.	1909.	1903.	1904.	1903.	1910.	1907.	1908,	1909.	1910
fanuary		5.31	5'31	5'88	5"18	5'39	5.61	5.83	5.23	5'39	5'46
February		5.24	5'35	5'43	5'41	5*50	5.28	5168	5'38	5'88	5.26
March		5.82	5.81	5'43	5'41	5.49	5.28	5163	5'35	5*94	5.88
April		5.39	5'48	5*39	5'42	5'48	5.28	5198	5'57	5'81	6*51
May		5*42	5*42	5.43	5*40	5'48	5.22	2.63	5.20	5'33	5.00
June	'	5'41	5.32	5*39	5.38	5'40	5*54	5.63	5.33	5'38	5.23
July		5.13	5*28	5.31	5°31	5'48	5.93	5.22	5.33	5'35	5'41
August		5*44	5*40	5'41	5"59	5'52	5.24	5.28	5°95	5'41	5'5
September		5'47	5.23	5'48	5'43	5'54	5.26	9.28	5.81	5'43	5'-11
October	٠.	5.49	5*88	5'58	5-45	5.61	5.26	5'54	5'33	5'44	8.8
November		5'42	5*35	5°23	5'43	5.60	5.22	5'48	5'31	5'41	2.4
December		5.28	5*38	5.26	5*49	5.63	2.65	5-62	5.38	5'44	5*5
Yearly Me	an	5.32	5'36	5'39	5'40	5'51	5*57	5'58	5'36	5'36	518

## EMPLOYMENT AT TINPLATE AND STEEL SHRET WORKS. [Compiled from Returns furnished to the Department.]

			Nu	mber	of Mil	ls wor	king s	t end	of mor	th.			Yearly
Year.	Jan.	Peb.	Mar.	Apr.	Мау.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Mean.
1991	295	278	299	228	347	947	847	349	279	390	366	377	343
1902	 500	893	997	407	407	598	\$89	403	400	401	398	188	398
1903	 391	593	389	590	333	392	943	997	350	\$59	380	253	371
1904	 950	374	577	378	388	374	966	391	203	498	412	400	395
1916	 415	417	420	421	428	481	481	418	455	435	439	628	428
1908	434	424	419	394	415	591	463	417	430	441	441	441	421
1917	445	449	413	487	437	451	448	649	449	444	647	438	444
1938	 430	438	490	437	428	483	444	437	449	493	444	458	. 440
1909	 448	447	445	458	450	460	440	646	458	458	468	471	451
1910	 471	475	479	482	488	493	480	493	499	500	400	511	199

# LABOUR BUREAUX AND EMPLOYMENT

#### EXCHANGES.

#### WORK DONE BY TWENTY-ONE BUREAUX IN 1909+

[ Compiled from Returns furnished to the Department by the Bureaux.]

:Mo:	nth.		Number of Fresh Applica- tions for Work during each Month.	Number of Situations offered by Employers during each Montb.	Number of Workpeople found Work during each Month.	Number of Applicants on Register at end of each Month.
January			12,477	3,631	8,224	27,586
February			8,766	2,074	1,666	21,089
March			8,803	3,603	3,384	19,016
April		•	6,932	2,728	2,148	11,980 -
May			7,224	2,655	1,998	10,396
June			7,309	2,239	1,745	10,576
July			6,124	1,755	1,373	10,412
August			9,154	1,091	1,558	12,091
September			8,614	1,885	1,392	13,605
Ootober			8,724	2,530	2,011	14,644
November			18,400	4,241	3,696	18,856
December			6,782	5,292	4,665	14,085
Monthly	Mean		8,651	2,886	2,405	15,311

<sup>\*</sup>The same of the twenty-one breazes are se follows:—Salvation Assort, Withhelmard Road, E., Marchona, Birandepana, Oreastry, Coryoto, Dudley, Bulbourgh, Glagony, Gorvat, Josevich, Liverpool, Manchester, Neverskinson, Warner, Steinberg, Glagony, Gorvat, Joseph Manchester, Neverskinson, Warner, Marchester, Marcheste

sage dicitised by the University of Southernoton Library Dicitisation Unit

17

500

Grand

Total.

27.586

11,930

13,603

14.035

1.013 884

WOMEN AND GIRLS.

1.138 000

1,135

834 789

873

861

823 891

809

501 851 303

Otloop

1.034 9,538 19.016

050 1.918 10.576

1.001 2,025 12.091

1.118 2,188

> 855 1,435

951 2,010 15,311

Occupa Total.

724 508

2,594 21,089

1,708 10,396

2016 10,412

1.888 14,644

1,814 18,356

ON THE REGISTER AT THE END OF EACH MONTH OF 1909."

ON	THE REGIO						
	[Compiled from	Returns	furnished to	the Depart	went dy the	Вигеана	-]

					MEN.		-		
Month.	Ballding Labour-	Trades.	Engin- cering and Metal Trades.	Printing and Book- binding Trades.	Wood- working and Fur- nisbing Trades	Carmen, Stable- man, Horse- men, &c.	Clerks and Ware- house- mon,	Porters and Messen- gers.	Factory Opera- tives.
January	1,497	2,134 1,398	5,111 4,656	306 311	586 559	1,418 1,115	975 698	1,197 696	810 . 753

Month.	Ballding	Trades.	cering	Printing and	Wood- working	Carmen, Stable-	Cterks and Ware-	Porters and	1
	Labour-	Other.	Metal Trades.	Book- binding Trades.	and Fur- nishing Trades	men, ac.	house- men,	Messen- gers.	
	1,497	3,134	5.111	206	585	1,418	975	1,197	Г
fanuary	1	1,398	4.056	211	559	1,115	898	898	
March	1,349	1,984	3,438	197	463	960	731	974	ı
past con 11		-	9101	on .	211	888	454	484	ı

		Labour-	Other.	Metal Trades.	binding Trades.	nisbing Trades	Horse- men, &c.	house- men,	Messen- gers.	1
January '		1,497	2,134	5,111	306	566	1,418	975	1,197	
February	-	1,366	1,398	4,656	211	559	1,115	898	898	-
March		1,949	1,984	3,438	197	463	960	731	974	į
April		403	775	2,197	91	211	586	451	484	
May		300	473	1,615	89	107	494	\$59	409	
									6.05	

munry .		1.497	3,134	5,111	306	586	1,418	975	1,197	8
obroary	-	1,366	1,398	4,056	211	559	1,115	698	696	. 7
darch		1,349	1,984	3,438	197	463	960	731	974	5
pril		403	775	2,197	91	211	888	451	484	9
Koy		300	473	1,655	89	107	494	\$59	409	
fann		329	583	1,897	68	188	435	484	505	1 +

		ers.	Other.	Trades.	Trader.	Trades	men, ac.	men,		_
fanuary '		1,497	3,184	5,111	306	585	1,418	975	1,197	
February	-	1,166	1,398	4,056	211	559	1,115	698	898	- '
March		1,349	1,984	3,438	157	463	980	731	974	
April		603	775	2,197	91	211	586	451	484	
May		330	473	1,615	89	107	494	\$59	409	
June		329	583	1,897	68	188	435	484	505	1
								938	482	

fanuary "	'	1,497	2,134	5,111	306	585	1,418	8/0	4,197	010
February		1,366	1,398	4,056	211	559	1,115	898	898	. 753
March		1,349	1,984	3,438	157	463	960	731	974	587
		403	775	2,197	91	211	586	451	484	970
		300	473	1.635	89	107	434	\$59	409	\$89
May	•••	329	588	1.897	68	188	435	484	505	442
June		109	521	1,789	78	191	433	338	482	459
laya		583	705	1,998	62	278	581	473	578	835
August	••			1,005	63	289	818	535	687	510
September	••	817	849			509	957	524	670	604
		088	953	2,287	88					

LADS

AND

576 105

468 151

564 100

375 708

334 730 599

503 23,387 844 2,314

523

101 803 1.012 1.935

128 849

100 283 1,153

169 811 860

103 278

January		1,497	2,134	D,LLL	3/0	000	2,400	0,0		
February	200	1,366	1,398	4,056	211	559	1,115	898	698	-
March		1,349	1,984	3,438	137	463	960	731	974	
		403	775	2,197	91	211	586	454	484	
		300	473	1.635	80	107	494	\$59	409	l
May		329	588	1.897	68	188	435	484	505	1
June			521	1,789	78	191	433	336	482	1
July		189		1,998	63	278	581.	473	578	l
August	**	582	705	1,005	63	289	888	585	687	ı
		817	849							

988 953 2,267

1.001

951 1.180 2,248 103

9,271 1.895

4.938 1,288 18,070 879 139

\$,005 980

3.014 788 0.820

3,533 900 10.913 497 214

1,397 2.783 100 878 795

MEN (continued).

Other

1,528 18,037 628

998 0,313

1.881 15,978

1.121 19,837 464 160 \* For names of Bureaux ses too tnote on p. 16.

made dicitised by the University of Southampton Library Dicitisation Unit

Total. Boys

24,700 7/08

9,599 407

9,000 374

12.285 493

October

November

December

Monthly Mean 827 1,026 2.649 102

Month.

Sannary

March

- April ..

May .. 2.791

June .. 2,491 929 8.350 408

July .. 2,448 727

Anonet

October 4,549 919

Scotember

November .. 5.076

December ... 3,988 672 18.225 375

Monthly Mean 4,217

February 5,278

# EMPLOYMENT EXCHANGES UNDER THE CONTROL

## Work done during each month of 1909.

[Compiled from Returns furnished to the Department.]

Мо	nth.	 Number of Fresh Applica- tions for Work during each Mouth,	Number of Situations offered by Employers during each Month,	Number of Workpeople found Work during each Month.	Number of Applicants on Register at end of each Month.	
January		 18,400	2,273	1,846	8,179	
Pebruary		 14,040	2,161	1,662	8,679	
March		 16,266	2,728	2,092	10,254	
April		 18,409	8,730	2,748	9,340	
Мау		 15,673	3,575	2,578	7,839	
June		 15,458	3,131	2,352	9,125	
July		 14,213	8,645	2,902	9,493	
August		 12,385	2,658	2,137	11,4-1	
September		 14,917	3,018	2,838	11,959	
Cotober		 18,829	4,838	3,491	18,802	
November		 14,456	8,266	2,602	13,173	
December	•••	 11,148	4,:147	3,882	7,713	
Monthly	Mean	 14,933	3,239	2,548	10,040	

<sup>\*</sup> The following are the names of the twesty Enchanges sillisted to the Central Employment Enchange at the and of 1969—18 thrain Green and Sheredish, Britton, Cunberwell, Jonaten Town, Olty of London, Clayban Junction, Popister, Sepsey, Popher, Embury, Pittham, Forenvich, Haodres, Juligon, Kendagton and Hammersmith, Lewisham, Roblerhith, St. Marjebone, South Quartal and Worlrob. The Tables loss includes the situations offered and filled through the agont?

the Control Exchange,

# OF THE LONDON CENTRAL (UNEMPLOYED) BODY.\*

## Occupations of Applicants remaining on register at end of each month of 1909.

[Compiled from Returns furnished to the Department.]

Mex

Month.	Building.	Wood- working.	and Rugin- cering.	Frinting and Paper.	Dress	Food and Tobacco	Sundry Manu- factures.	Trans- port and General,
January	1,129	931	707	125	83	175	78	2,570
February	1,310	284	793	140	91	188	58	2,674
March	1,323	353	904	183	89	240	58	3,909
April	819	385	163	175	100	221	61	2,679
May	887	207	807	175	68	205	.83	2,558
June	1,194	350	853	170	93	191	52	2,728
July	1,384	205	808	185	82	190	50	2,940
August	1,539	418	988	219	121	243	08	3,497
September	1,861	588	1,087	288	122	363	87	8,593.
October	2,081	384	1,063	258	132	326	90	4,171
November	2,578	450	1,007	214	150	253	71	4,031
December	1,905	328	599	142	73	188	48	2,851
Mouthly Mear	1,377	345	886	185	100	232	63	3,093
Month	MEN (so	uttnucd).	LADS			Other		Grand
2.03.0.	Other Trades.	Total,	BOYS,	Laundry Hands,	Char- women.		Total.	Total.
January	837	5,873	1,040	55	270	825	1,280	8,179
February .	757	0,285	1,008	42	493	794	1,328	8,679
Mareb	913	7,359	1,187	65	570	1,108	1,728	10,254
April	818	8,488	1,336	62	559	1,020	1,041	9,340
Мау	665	5,700	988	47	370	784	1,151	7,839
June	788	8,358	1.047	45	884	1,171	1,740	9,125

1.060

1,591 68

July ..

Angest 870 7,849 1.519

September .. 886 8,208 1,488 84 723 093 1,509 2,901 13,303

October ..

November .. 1.100 9,668 1.891

December .. 579 5,508 990 63 398 1.120 1.750

Monthly 831

587 8.888

1,094 9,810 1,012 1,728 8,493

1,627 2,817 11,959

783 1,239 7.713

757 1,512 2,358 11,421

93 881 1,445 2,219 13,178

<sup>7,112</sup> 1,178 † The figures in this column include the number of girls for each mouth—their occupations not being stated. d imab@4646sed by the University of Southampton Library Digitisation Unit

Jappary

February

March

April ..

May ..

June .. July ..

Americat

October November ..

September ..

Monthly Mean for 

Superintendents Forewomen, c

Dressmalters, Milliners, etc. £6 

Secretaries, Clerks, Typists, etc. 

Learners. Domestic Servantet 

e diditised by the University of S

Apprentices and

Misoellaneous

Year. Occupations

		WC
		[Com

cos 

£14 

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 Classification by Occupations

\*The Bureaux theinded in the Table are;—The Central Bureau (f. Prices, secontion (George Street, Henryer Staars, W., ibs. Lucryon Union or Women Statistical Company Bureau (ff. Queensferry Sirest), and the Darban (ff. Moissworth St. Including mothers' being, working bourne-kerpens, Durban (ff. Moissworth St. Including mothers' being, working bourne-kerpens, and

outhampton Library Digitisation Unit

Complete from Rectar	ar Jaraneses
mber of Fresh Applien- tions of Workprople	Number

Summary

ш

[Compiled from Retur	ne faraleke
umber of Fresh Applies- tions of Workproble	Number
tions of Workpronie	

[Compiled from Return	
Tumber of Fresh Applies- tions of Workpropie	Number

	WOMEN'S EMPL	OYMENT
	[Compiled from Return	ne faraleked
N	Number of Fresh Applica-	Number

		[Compiled from Retur	ns faraista
Marth	Number of Fresh Situations offered by Employers.	Number of Fresh Applica- tions of Workprople seeking Situations,	Number

# эпри л пх \*--1905-1909.

of We	orkpec	ple on	gaged	by Kn	iploye	er.							January. February. March.
mane	atly.			Ten	porar	ily.				Total.			
1907.	1968.	1900.	190%	1908.	1907.	1908	1909.	1905.	1908.	1907.	1908,	1909.	
by M	onths.												
156	158	142	20	28	45	n	43	160	183	201	189	185	January.
150	188	177	1/3	39	45	37	41.	170	189	196	223	218	February.
182	216	198	52	62	42	08	63	232	234	234	284	260	March.
164	109	151	41	50	59	70	15	184	101	204	233	186	April.
103	170	144	54	57	49	68	58	203	218	311	238	302	Мау.
123	141	151	49	85	63	08	76	150	102	175	200	227	June.
134	113	101	57	08	68	77	77	170	182	192	190	178	July.
3)	83	75	80	34	84	33	40	191	110	114	110	124	August.
185	201	153	45	48	48	50	45	177	182	231	251	213	September.
198	198	194	39	54	67	56	48	198	283	205	253	342	Ootoher.
142	192	154	58	F/S	00	43	53	215	834	211	234	206	November.
113	95	107	52	69	51	63	56	107	157	164	137	163	December.
147	159	146	45	51	52	55	54	150	188	199	214	200	Monthly Mea
-Mc	nthly	Mean											Occupation
_			1	_	1	i –	1	-	1		1	T	
8	8		1	2	1	3	1	7	u	9	10	7	Superinten- dents, Fore
22	23	21	12	10	n	5	7	30	39	33	28	28	women, etc Dressmaker Milliners, etc.
8	10	9	8	0	0	8	0	13	13	17	18	18	
7	9	9	-	-	-	-	-	6	5	7	9	8	Cierks, Typiste, etc Apprentices and Learn
80	80	85	21	25	28	35	33	107	108	106	124	118	Domestic Servants,†
22	20	10	5	8	5	8	4	19	22	27	25	20	Miscoi- lancous,
147	159	146	45	51	52	58	54	180	188	199	214	200	Monthly Me

# BOARD OF TRADE LABOUR EXCHANGES.

VACANCIES NOTIFIED BY EMPLOYERS, VACANCIES FILLED . BY THE EXCHANGES, AND APPLICATIONS BY WORKPEOPLE REMAINING ON THE REGISTER IN 1910.\*

Month.	Number of Working days in Month.	Exchanges included in Returns,	Vacancies notified by Employers.	Vacancies filled by the Exchanges.	Workpeople's applications remaining or Register at end of period
February	24	82	21,198	12,628	112,424
March	25	98	29,704	20,395	90,027
April	24	98	31,711	23,858	81,523
May	29	108	90,788	24,025	75,402
June	80	103	51,417	41,650	73,604
July	24	105	39,746	38,818	72,670
August	28	111	37,891	81,957	79,829
September	80	124	58,988	45,314	85,457
Ontober	24	182	44,035	37,010	96,714
November	24	188	†14,388	+37,716	100,978
December	28	146	174,287	\$66,647	64,763
TOTAL	278	_	458,943	374,813	

<sup>\*</sup> Excluding the Manchester Cloth Porters' Exchange and the Liverpool Cotton Porters' Exchange.

<sup>†</sup> Including 796 vacancies notified and 783 vacancies filled for Post Office Temporary Christmas work.

<sup>†</sup> Including 25,544 vacancies notified and 25,184 vacancies filled for Post Office Temporary Christman work.

Note.—The number of applicants registered at the Exchanges during the year was 1,127,447. These figures represent separate individuals except in so far as three may have been duplicated registration in London and other places where mers than

TABLE SHOWING BY TRADES THE VACANCIES FILLED BY THE BOARD OF TRADE LABOUR EXCHANGES DURING THE 11 MONTHS ENDED DECEMBER 30TH, 1910.\*

		Vac	ancies Fill	ed.	
Trades.	Men.	Boys.	Woman.	Girls.	Total.
Suilding and Works of Construction	47,042	1,058	- 1	-	48,100
Mining and Quarrying	2,924	715	-	-	3,640
Metals, Machines, Implements, and	33,609	3,611	1,022	457	38,699
Conveyances.	6,286	1,208	7,085	1,501	16,025
Dress	4,673	1,158	5,246	2,561	13,648
Conveyance of Men, Goods, and	89,773	17,087	324	1,214	58,398
Messages. Post Office Temporary Christmas	25,899	54	13	1	25,967
Staff.	8,905	718	4,188	306	14,057
Paper, Prints, Books, and Stationery	2,727	881	2,830	1,131	7,059
Wood, Farniture, Fittings, and	6,516	969	741	218	8,574
Decorations. Chemicals, Oil, Gresse, Soap, Resin,	782	237	539	285	1,843
&c. Bricks, Coment, Pottery, and Glass	1,146	233	628	62	2,069
Food, Tobsoco, Drink, and Lodging	6,491	1,791	7,281	1,760	17,828
Skins, Leather, Hair, and Feathers	613	223	319	258	1,423
Precious Metals, Jewels, Watches,	1,308	433	88	59	1,888
Instruments, and Games. Gas, Water, and Electricity Supply,	2,607	131	40	20	2,798
and Sanitary Service.	7,464	8,087	2,029	817	18,427
Commercial	1,549	498		3,115	29,166
Other General and Undefined:-			1		
(a) General Labourers	42,624	675	- 1	-	43,29
(b) Others	10,272	8,981	6,932	5,752	26,89
TOTAL	253,290	38,70	62,764	19,557	374,31

<sup>\*</sup> Excluding the Manchester Cloth Porters' Exchange and the Liverpool Cotion Porters' Exchange.

<sup>†</sup> Including 7,175 Fruit, Hop, &c. Pickers.

VACANCIES NOTIFIED BY EMPLOYERS AND VACANCIES FILLED DECEMBER 30TH, 1910, AND APPLICATIONS BY WORKPEOPLE

	Date of opening.		Vaca	ncies Not	ified.		Vacana	
District.	1910.	Men.	Boys.	Women	Girls.	Total.	Men,	Boyl
ENGLAND AND WALES.								
London Ashbon Barrow Barrow Birreingham Birseingham Birseingham Birseingham Birseingham Brighton Brigh	Peb. 1† May 25 Feb. 14 Apr. 25 Feb. 12 Feb. 9 July 28 Feb. 1 Feb. 7 Feb. 1 Feb. 7 Feb. 1 Feb. 1 Feb. 1 Feb. 1 Feb. 7 Feb. 1 Feb. 7 Feb. 1 Feb. 7 Feb. 1 Feb. 7 Feb. 8	53,970 1,885 1,705 1,660 6,778 1,2214 8,588 1,881 1,881 1,881 2,508 2,618 3,227 1,127 1,127 1,128 1,081 1,08	18,668 204 199 841 1,767 226 203 708 414 769 227 384 219 438 231 336 205 630 441 271 211 212 616 2,647 108	25,569 761 642 2,229 1,447 604 935 960 312 417 800 383 388 627 651 661 663 312 421 1,428 746 2,662 2,662	9,807 156 62 102 1,077 153 100 386 245 218 62 127 110 300 301 215 300 41 33 504 183 719 53	105,014 2,562 2,745 11,832 3,147 3,146 3,856 3,814 3,856 3,814 3,856 2,188 2,1	44,709 1,267 1,546 5,260 1,255 2,106 2,251 1,418 2,251 1,277 2,011 1,277 1,400 1,412 1,400 1,412 1,412 2,432 1,805 1,405 1,412	13,1811 1791 1292 1,366 1190 1101 1101 1101 1101 1101 1101 11
Type, Northampton Norwich Norwich Norwich Notwigham Oldham Plymonth Cortsmouth Preston Rending Roohdale Rooberham Salford Shaffield Southampton Stoke Southampton Stoke Walsall Walsall Warnington	Feb. 1 Feb. 1 Feb. 1 Feb. 1 Feb. 1 Feb. 1 Feb. 1 Feb. 1 Feb. 2 Feb. 1 Feb. 2 Feb. 1 Feb. 2 Feb. 1 Feb. 2 Feb. 1 Feb. 3 Feb. 1 Feb. 2 Feb. 1 Feb. 1 Fe	2,591 2,860 4,745 1,547 2,527 2,244 1,538 1,930 2,591 2,311 3,446 6,033 2,018 1,829 2,579 1,478 2,947 1,478 2,956	745 522 1,240 192 469 126 328 245 325 553 570 784 118 842 209 324 217 226 328	646 914 2,153 1,349 444 81 651 138 763 62 618 690 91 510 1,229 121 157 325 490	340 201 884 140 185 281 271 44 180 39 258 341 167 145 33 17 221	4,822 4,087 8,081 8,228 8,627 2,738 2,855 4,895 4,895 2,238 2,638 4,195 1,951 8,338 4,727 8,006	1,664 1,669 3,788 1,459 1,869 2,034 1,572 1,599 2,087 1,849 3,179 1,613 1,646 1,677 1,840 2,414 1,830 1,861	601 981 161 201 81 281 127 441 481 600 70 286 117 201 118 119 128

<sup>\*</sup> Excluding the Manchester Cloth Porters' Exchange † The Exchanges in Soho and at Stratford were

BY THE EXCHANGES DURING THE ELEVEN MONTHS ENDED REMAINING ON THE REGISTER AT DECEMBER 30th, 1910.\*

BOARD OF TRADE LABOUR EXCHANGES.

District.	ing 10.	in 19	ms rema er S0th,	pplicatio Decemb	ople's A istor at	Workpe on Reg	ı		Filled.
	Cotal.	т	Girls.	Women	Boys.	Men.	Total.	Girls.	Vomen.
NGLAND AND WALES.	1								
London.		13	567	2,027	1,286	13,387	84,441	7.927	
Ashton.		п	12	48	17	246	2,189	123	18,674
Barrow.	155		5	20	7	122	2.126	63	179
Birkenhead. Birmingham,		١.	27	165	21	408	2,533	93	569
Blackburn.			35	106	65	958	8,681	742	1,281
Bolton.			8	138 58	9 8	244	2,951	187	1,368
Bradford.		1	1	21	14	362 413	2,909	91	553
Brighton.	490	r.	12	100	30	348	3,187	104	313
Bristol.	790	ш	19	112	52	607	2,525 3,130	150	649
Burnley.	170	1	2	13	14	141	2,702	125	179
Cardiff.	704	1	16	96	65	527	3,746	109	309
Coventry.	180	1	1	7	- 6	168	3,250	51	208
Derby.	371	V.	14	39	46	272	2,746	237	236
Dudley. Grimsby.	236	1	18	21	25	172	1.809	107	226
Holifax.	248 270	П	10	84	41	158	1,765	202	453
Huddersfield.	278	П	5	26 30	10	236	1,920	57	389
Hull.	509	4	44	27	42	287	3,954	112	422
Ipswich.	374	и	16	62	15	391	1,944	255	109
Leeds.	1.165	П	28	100	85	955	1,977 5,584	78 881	274
Leicester.	514		14	50	85	415	4,105	140	809 794
Liverpool.	1,026	П	46	171	65	746	4,183	156	567
Manchester.	2,191		14	80	34	2,058	16,800	587	2,092
Middlesbroug Newcastle-on	516		11	71	25	406	2,342	50	953
Tyne.	961	ч	84	206	61	608	2,454	190	438
Northampton	467	11	4	93					
Norwich.	919		85	124	1:	429	2,5€2	170	321
Nottingham.	755			114	64	693	2,764	180	290
Oldham.	407				20		6,834	665	1,612
Plymonth.	671	ï			3		3,088 2,488	132	1,305
Portsmouth.	663		1 1	10	1		2,174	117	317
Preston.	886			111	5		2,446	209	580
Reading.	745		8	45	3	628	1,923	40	85
Rotherham.	853 208				1	293	8.197	138	701
Salford.	208			11	4	141	2,387	18	30
Sheffield.	792					335	4.425	284	581
Southempto	547	4				625	6,390	265	358
Stockport.	405	8				488	1,735	9	+1
Stoke.	323	8					2,48	131	419
Sunderland.	648						2,58	78	651
Swansea.	201	4	5	5 8			2,58	27	104
Walsall.	148			8 7			2,49	196	280
Warrington	388	7	4 4	4 4			2,55	135	298

and the Liverpool Cotton Porters' Exchange, opened on April 22nd and August 22nd respectively.

# VACANCIES NOTIFIED BY EMPLOYERS AND VACANCIES FILLED DECEMBER 30th, 1910, AND APPLICATIONS BY WORKPEOPLE

District.	Date of opening		Vaca	ncies No	tified.		Vscancies		
District.	1910.	Men.	Boys.	Women	Girls.	Total.	Men.	Воуа	
England and Wales—conf.									
West Hartle-	Feb. 8	1,132	292	351	47	1,823	1,052	275	
Wigan Wolverhamp- ton.	Apr. 4 Feb. 1	1,247 2,966	222 427	35 I 807	185 152	1,958 3,852	1,233 2,243	222 853	
Other Ex- changes in England and Wales,	-	12,223	4,620	8,989	2,645	58,427	35,704	3,539	
TOTAL, ENG- LAND AND WALES,		325,609	14,052	68,730	23,009	359,409	187,448	38,897	
SCOTLAND,									
Aherdeen Dundee Edinburgh Glasgow Greenock Paisley Other Ex- changes in Scotland.	Feb. 1 Feb. 1 Feb. 1 Feb. 1 Feb. 1 Feb. 1	3,638 6,567 9,513 19,262 11,898 2,090 8,893	611 295 782 2,187 283 368 346	891 2,226 2,401 7,447 543 1,286 741	305 126 163 1,184 127 215 334	5,385 9,214 12,800 30,020 12,355 3,949 10,814	3,286 5,822 9,263 18,461 11,210 1,852 8,450	471 200 696 1,753 277 317 289	
Total, Soot- }	_	61,341	4,827	15,424	2,454	84,046	58,294	6,063	
IRELAND,									
Belfast Dublin Othor Ex- changes in Iroland.	Mar. 3 Mar. 8 Mar. 8	2,099 3,708 4,528	297 891 405	701 976 1,837	159 282 165	3,256 5,802 6,930	1,467 2,970 3,511	190 947 806	
TOTAL, IRB.	_	10,325	1,093	3,514	566	15,488	7,048	742	
GRAND TOTAL	-	297,275	49,972	85,677	26,019	458,943	253,290	88,702	

<sup>\*</sup> Excluding the Manchester Cloth Porters' Exchange

BY THE EXCHANGES DURING THE ELEVEN MONTHS ENDED REMAINING ON THE REGISTER AT DECEMBER 30th, 1910\*—overlanced.

Weignepple's Application remaining

District.	1910.	er 30th, 1	Decemb	gister at	on Re			Filled.
	Total.	Girls.	Women	Воуя.	Men.	Total.	Girls.	Women.
ENGLAND AND WALES-coat,								
West Hartle-	654	68	158	58	875	1,713	45	341
Wigan, Wolverhamp-	37L 440	29 28	73 64	40 45	229 308	1,988 2,988	132 122	346 215
other Ex- changes in England and Wales.	12,851	459	1,356	887	9,619	47,676	2,070	6,368
TOTAL, ENG- LAND AND WALES.	55,525	1,910	6,620	8,672	43,323	286,065	17,861	47,759
SCOTLAND.								
Aberdeen, Dundee, Edinburgh, Glasgow, Greenook, Paisley, Other Ex- changes in Scotland.	936 568 1,068 1,947 539 280 1,060	45 4 22 89 19 5	90 61 69 161 70 48 188	75 18 17 55 47 36 98	726 490 1,010 1,692 408 176 681	4,569 8,187 12,395 27,189 12,097 8,428 9,619	204 116 125 908 122 148 802	658 1,989 2,811 6,067 488 1,106 578
TOTAL, SCOT-	6,408	212	677	841	5,178	77,479	1,925	13,197
IRELAND.  Belfart. Dublin. Other Exchanges in Ireland.	510 1,858 762	2 37 11	98 301 113	17 46 50	\$93 1,274 588	1,997 8,895 4,877	22 141 108	318 537 953
TOTAL. IBB-	2,830	50	412	113	2,255	10,769	271	1,808
GRAND TOTAL	64,783	2,172	7,709	4,126	50,756	874,313	19,557	62,764

and the Liverpool Cotton Porters' Exchange.

PRODUC-MINERALS.—GENERAL SUMMARY (Compiled from the Annual Benyts on Wes-

687,928 806,828

1,768,028

1,850,387

1,839,772

·				[Comp	iled from the	Annual Rep	orts on Mine
	Yes	ar.		Coal.	Iron Ore.	Clay.	Oli Shale.
	-		-		QUANT	ITIES.	
				Tens.	Tons.	Tons.	Tons.
1895				{189,652,562 8,800*}	13,615,414	9,796,086	2,246,865
1896				195,851,951	18,700,764	11,841,782	2,419,525
1897				202,119,196	13,787,878	12,705,196	2,228,715
1898				(202,042,287)	14,176,938	14,788,474	2,137,998
1899				}220,085,368	14,461,880	15,064,857	2,210,824
1990				9,418* { 225,170,168 }	14.028,208	14,049,694	2,282,221
1901				319,037,240 {	12,275,198	14,161,877	2,354,356
1902				9,705* { 227,081,871 {	13,426,004	15,304,186	2,107,534
1903				} 230,824,295	18,715,645	16,198,021	2,009,602
1904				10,174* {	18,774,282	15,948,915	2,833,052
1905				16,488* ]	14,590,703	15,134,754	2,496,785
1006				17,786* ( 251,050,800 (	15,500,406	15,291,352	2,546,522
1907			•••	16,819* (	15,731,604	14.827,895	2,690,028
1908				18,110* [	15,031,025	14,407,470	2,892,039
				16,581* { 263,758,562 }	14,979,979	14,067,810	2,967,057
1909†	•••	•••		15,750* }	12,010,010	11,007,010	
				0 . V	VAL	UES fines and Qua	rries)
					,	,	8
1895				£ 57,231,213	2,865,709	1,889,607	561,718
1896				57,190,147	3,150,424	1,442,069	604,881
1897			***	59,740,009	3,217,795	1,453,128	555,965 584,498
1898		•••	***	64,169,882	3,406,623	1,616,358	558,008
1899		•••	•••	83,481,187	3,895,485	1,542,657	697,844
1900	***	***	•••	121,652,596	4,224,400	1,571,043	589,163
1901		***	•••	102,486,552	3,222,460	1,597,482	500,834
1902	***	•••	***	93,521,407 88,227,547	3,288,101 3,229,937	1,767,981	477,312
1904				83,851,784	8.125.814	1,772,020	554,846
1905		***	***	82,088,553	3,482,184	1,763,008	598,384

...

91,529,266

120,827,878 116,598,848

106,274,900

4.085,428

4,438,418

8,724,165

3,689,777

1906...

1907...

1908...

1909...

<sup>\*</sup> Quantity obtained from quarries under the Quarries Act of 1894 and from or the Quarries Act. These figures are not included in the general totals for cell. † The quantity of coal related from Mines in 1910 was 264,292,888 tons (preliminary figure).

TION.

# OF QUANTITIES AND VALUES. and Quarries lessed by the Home Office.]

Salt.	Slates and Slate Slabs.	Lend Ore.	Tin Ore. (" Black Tin.")	Zine Ore.	Year
	QU/	INTITIES			
Tons.	Tons.	Tons.	Tons.	Tons.	
178,253	581,760	88,412	10,612	17,478	1895
,022,357	686,983	41,069	7,663	19,819	1896
,908,493	609,194	35,338	7,120	19,278	1897
,878,665	668,869	32,985	7,380	23,552	1888
,914,898	639,840	30,999	6,392	28,136	1899
,861,847	585,859	32,010	6,800	24,875	1900
,783,056	488,772	27,976	7,288	23,752	1901
,898,881	517,868	24,606	7,560	26,060	1902
1,886,992	581,612	26,567	7,381	24,888	1903
1,891,638	563,170	28,374	6,742	27,655	1904
,889,910	514,524	27,640	7,201	23,909	1905
,965,151	492,663	30,795	7,158	22,824	1906
1,984,656	443,651	32,583	7,080	20,082	1907
1,843,959	414,329	29,249	8,008	15,226	1908
1,822,744	402,184	29,744	8,289	9,902	1909†
	e., Values at	ALUES.	nd Overrie	4)	
g.	1 e	6	1 6	1 8	
709,751	1,274,146	273,392	370,530	49,480	1895 1896
666,618	1,338,256	303,398	259,928	66,558 69,184	1897
620,898 620,115	1,661,223	276,409	288,825	117,784	1898
644,174	1,787,071	296,784	440,509	139.482	1899
611,920	1,528,336	349,094	528,604	97,606	1900
572,990	1,304,647	224,109	478,559	70,764	1901
577,333	1,501,789	176,982	513,872	91.207	1902
610,633	1,581,477	202,492	582,450	112,864	1903 1904
596,785	1,678,726	208,288	479,633	187,012	1905
556,437	1,466,916	244,752	574,183 718,184	139,806	1906
595,984 648,596	1,282,821	341,405 419,247	718,184	100,533	1907
589,339	1,178,609.	259,408	594,800	62,892	1908
548,896	1,007,018	259,264	617,376	49,320	1909

estain workings not included under the provisions of the Mines Regulation Acts given above.

# PRODUCTION OF COAL

[ Compiled from the Annual Reports on Misses

				PRINO	IPAL DIST	RIOTS.		
Year.	United Kingdom.	North- umber- land.	Durkam.	York- shire.	Cumber- land.	Lan- cashire and Chesbire.	Dorley- sbire.	Notte and Leion tension
	1,000's of Tons.	1.000's of Tons.	1,000's of Tons.	1,000's of Tons.	1,000's of Tons.	1,800's of Tone.	1,000's of Tons	1,000 of Tot
1895	189,653	8,695	31,138	22,811	1,884	22,764	11,296	8,00
1896	195,352	9,028	32,763	28,948	1,932	23,386	11,775	8,1
1897	203,119	9,768	33,819	24,058	1,987	23,551	12,648	8,8
1898	202,042	10.571	84,787	25,636	2,062	25,081	13,574	0,6
1899	220,085	11,184	34,871	26,904	2,100	25,109	14,594	10,1
1900	225,170	11,515	34,801	28,247	2,022	25,512	15,843	10,7
1901	219,037	11,272	38,954	26,973	2,108	24,261	14,907	10,5
1903	227,085	11,619	34,808	27,963	2,180	21,879	15,520	10,5
1903	230,324	12,021	35,873	28,531	2,207	24,954	15,146	10,0
1904	232,413	12,258	35,154	28,835	2,119	24,150	15,079	11,0
1005	236,111	12,604	37,897	29,924	2,151	24,248	15,688	11,
1906	251,051	13,283	38,814	32,550	2,224	25,217	16,567	12,
1907	267,813	13,722	40,265	35,174	2,254	26,565	18,083	14,
1908	261,512	13,798	40,188	84,929	2,184	24,514	16,958	18,
1909	263,759	14,018	41,241	85,897	2,809	24,016	16,869	18,

Exclusive of coal obtained from quarries and returned under the Quarries AdRegulation Acts or the Quarries Ad† In this year there was an important labour dispuls
acc disfined by the University of Scatherenter theory Defination Unit

# IN VARIOUS DISTRICTS.\*

and Quarries tesued by the Home Office.]

Stafford- chire.	Salop, Worces- ter and War- wick,	Glouces- torchire and Somer- setabire.	North Wales.	South Wales and Mon- month.	West Soot- land.	The Lothians.	Fife.	Ire- land.	Year.
1,000's of Tons.	1,000's of Tone	1,000's of Tour.	1,000's of Tous.	1,000's of Tone.	1,00% of Tons.	1,00% of Tons,	1,00% of Tops.	1,000% of Tons,	
12,534	3,592	2,105	2,848	33,040	22,204	2,269	8,911	126	1895
18,059	4,004	2,105	2,898	33,868	22,025	2,383	3,633	180	1896
18,441	4,122	2,182	2,925	35,806	22,235	2,422	4,078	135	1897
13,720	4,335	2,579	3,199	26,724†	22,870	2,566	4,448	130	1898
18,881	4,482	2,512	3,195	39,870	23,175	3,667	4,927	125	1899
14,228	4,545	2,625	3,110	39,328	24,344	2,978	5,419	125	1900
13,122	4,591	2,454	8,076	89,209	23,588	3,148	5,602	108	1901
13,383	4,807	2,490	3,178	41,306	24,097	3,379	6,134	109	1902
13,034	4,978	2,369	3,184	42,184	24,846	3,728	8,877	103	1903
12,709	5,029	2,400	2,993	48,780	24,253	3,995	6,586	106	1904
12,825	5,311	2,846	2,902	43,208	23,919	4,151	7,941	90	1905
13,488	5,386	2,532	3,170	47,056	24,920	4,761	7,783	94	1906
14,590	6,182	2,845	3,470	49,978	25,785	5,220	8,530	100	190
18,644	6,160	2,651	3,866	50,227	24,896	5,29	8,418	103	190
18,517	5,997	2,620	8,281	50,864	25,17	5,67	8,431	6 89	190

(See Table on page 28.)
which interfered with production in the district.

IRON ORE.

[Compiled from the Annual Reports on Mines and Quarries issued by the Home Office.]

		1			PRINCIPAL	DISTRICTS.		
Te	er.	United Kingdom,	Com- heriand and Lancomire.	Yorkshire.	Lincoln- shire and Leicester- shire.	Northamp- tonshire.	Stafford- shire and Shrop- shire.	Scotland
		Tons	Tons,	Tons.	Tons.	Tons	Tons.	Tons.
1895	r.	12,615,414	2,013,785	5,311,255	2,143,013	1,083,263	984,759	834,633
1890		18,700,764	2,095,128	5,734,892	3,270,621	1,903,650	973,901	985,671
1897		13,787,878	2,077,967	5,730,078	2,481,016	1,284,915	982,317	936,850
18#8		14,176,938	2,011,191	5,785,588	2,544,419	1,490,150	1,145,987	824,213
1893		14,461,330	1,868,071	5,972,100	2,771,007	1,770,710	1,698,369	841,505
1990		14,028,208	1,733,791	B,550,677	2,073,608	1,899,530	1,110,000	812,618
1961		12,275,198	1,559,447	T,150,800	2,048,383	1,485,081	851,581	759,523
1903		13,426,004	1,500,563	5,443,852	8,585,071	1,751,427	818,518	839,804
1903		18,715,645	1,490,540	5,728,035	2,198,388	1,881,100	705,781	846,064
1901		13,774,282	1,488,810	5,708,599	2,514,879	1,030,505*	888,989	838,10
1905		14,590,703	1,858,823	6,089,541	2,842,804	2,029,793*	905,329	832,988
1903		15,500,406	1,680,333	0,102,880	8,088,383	2 250,7839	1,021,002	875,75
1007		15,731,604	1,693,002	6,589,914	2,830,062	2,688,599†	1,603,387	799,14
1938		15,031,025	1,449,120	8,125,733	3,759,791	2,534,117†	934,005	784,06
1909		14,979,978	1,558,595	8,294,580	3,552,259	2,875,010	914,288	897,22

Including output from east mines in Derhyshire Including output from east mines in Warwicksh

PIG TRON.

[Compiled from the Annual Reports on Mines and Quarries issued by the Home Office.]

			Eng	LAND and	WALE	ı.				Total
Year.	Cumber- land and Lancs- shire.	Durham and York- shire (North Riding).	West Riding of York- shire.	Lincoln- shire and Loices- tershire.	Other Mid- lands.	Glamor- gun and Mon- mouth.	Other Dis- tricts.	Total, Eng- land and Wales.	SCOT- LAND.	United Kingdon.
				Th	ousands	of Tons				
1895 1897 1898 1899 1800 1803 1804 1905 1906 1906 1906 1906	1.199 1.482 1.526 1.619 1.699 1.695 1.435 1.590 1.486 1.219 1.486 1.219 1.486 1.200 1.200	2,938 3,212 3,193° 5,193° 5,251° 8,109 2,850 2,851 2,106 3,124 3,424 3,424 3,633 3,539 3,530	185 910 295 207 205 291 291 291 298 218 218 218 218 218 218 218 218 218 21	349 561 283 382 409 523 586 586 587 448 467 462 462 475	1,246 1,492 1,493 1,493 1,593 1,593 1,493 1,493 1,796 1,796 1,778	705 780 805 805 805 809 9088 7007 8007 805 805 805 805 743	41 49 58 59 67  55 65 74 63 84 78	0,854 7,546 7,547 8,250 7,647 8,742 8,742 8,734 8,735 8,735 8,735 8,735 8,735 8,735 8,735 8,735 8,735	1,049 1,114 1,136 1,063 1,171 1,157 1,272 1,291 1,351 1,351 1,352 1,451 1,325 1,327	7,703 8,610 8,708 8,610 9,421 8,989 8,880 8,935 8,634 9,608 10,114 9,007 9,532

Including Northumberland.
 † Including Dealsigh and Flint, which in other years are included under "Other Districts."

# STEEL INGOTS AND PUDDLED IRON BARS.

[Compiled from Statistics published by the British Iron Trade Association.]

		STEEL INGOIS.		PUDDLED TRON
Year.	Bessemer Process.	Open-Hearth Process.	Total.	BARS.
1393 1896 1897 1898 1898 1990 1901 1902 1903 1904 1905 1906 1907 1908	Tons, 1,984,765, 1,815,842 1,815,842 1,874,886 1,752,886 1,222,074 1,744,004 1,202,759 1,222,074 1,210,083 1,781,683 1,781,683 1,781,683 1,781,883 1,781,883 1,781,883 1,781,883 1,781,883	Tens. 1,724,737 2,817,755 2,601,806 2,806,600 3,980,281 3,186,060 3,980,781 3,185,060 3,194,063 3,245,546 4,838,072 4,663,483 3,845,966 4,663,483 4,445,406	Tons. 8,009,502 4,133,397 4,485,981 4,885,938 4,885,938 4,891,054 4,991,044 4,999,047 5,034,101 5,028,879 5,812,282 6,402,274 6,622,748 6,622,748 6,523,748	Tons. 1,149,012 1,214,006* 1,229,159 1,115,699 1,201,606 1,162,765 974,355 980,393 985,285 985,585 1,010,346 975,083 1,168,115 1,129,412

<sup>\*</sup> Excineive of the production of one firm, whose output was probably \$0,00 tons.

# SHIPBUILDING-

# (A.)-NET TONNAGE AND MATERIAL

# [Compiled from the Annual Statements of the Navigation on

		SATE	ING VEN	SELS.			STELL
Year.	Stoel	Iron.†	Wood,	Com- posite,	Total.	Steel.	Irea.†
	Tons Net,	Tons Net.	Tons Net.	Tons Net.	Tons Not.	Tons Not.	Tons Net,
895	 50,987	5,525	7,150	1,105	64,717	576,200	5,715
896	 57,688	5,562	9,655	441	78,291	656,456	6,744
1897	 68,705	9,214	11,444	887	89,700	549,794	4,118
808	 22,873	7,969	13,588	510	44,890	819,899	5,588
1899	 32,167	5,597	12,221	498	50,483	892,699	8,019
1900	 28,984	4,109	12,528	551	46,122	890,123	5,721
1901	 43,178	4,972	13,242	271	01,663	915,639	2,734
1902	 62,574	3,722	13,880	888	81,064	864,312	2,63
1903	 42,655	445	12,748	566	56,408	698,535	760
1904	 39,223	361	11,974	170	51,728	830,886	81
1905	 25,429	1,234	11,189	288	38,090	1,009,220	65
1906	 39,518	846	8,303	416	49,083	1,104,657	234
1907	 27,073	222	9,120	3,375	39,790	986,812	6,88
1908	 28,616	918	6,007	1,856	37,392	560,754	
1909	 27,073	1,248	5,505	89	33,915	595,555	GS

<sup>\*</sup> Including Mercantile and War Vessels for foreigners.

# MERCHANT SERVICE.

### OF VESSELS LAUNCHED.

Shipping of the United Kingdom issued by the Board of Trade.]

menls.				TOTA	L.	1	Grand
Wood.	Com- posite,	Total.	Stenl.	Iron.†	Wood.	Com- posite.	Total.
Tons Not.	Tons Not.	Tons Net.	Tons Net.	Tons Not.	Tons Not.	Tons Net.	Tons Net.
617	383	683,917	627,187	11,240	7,767	1,490	647,684
270	63	663,528	714,089	12,806	9,925	494	736,814
677	418	554,997	618,499	13,327	12,121	750	644,697
518	48	325,718	842,772	13,222	14,056	228	870,608
788	21	898,597	921,866	10,616	13,000	519	949,010
2,201	93	898,145	919,062	9,830	14,729	646	944,267
3,059	38	921,470	958,317	7,706	16,301	309	983,188
2,266	149	869,301	926,886	6,356	16,146	1,087	950,420
2,598	86	701,969	741,190	1,195	18,341	651	758,37
1,566	48	882,581	870,109	898	13,539	213	884,239
1,026	44	1,010,858	1,034,649	1,803	12,165	882	1,043,448
2,680	65	1,107,688	1,144,175	1,133	10,983	481	1,188,777
4,397		997,689	1,013,385	7,102	13,517	3,875	1,087,379
8.455	100	664,309	589,870	913	9,462	1,056	601,70
1,998		597,620	622,628	1,317	7,501	89	631,530

<sup>†</sup> Including a few vessels built partly of Iron and partly of Steel.

### SHIPBUILDING-MERCHANT SERVICE."

(B.)-TONNAGE LAUNCHED IN EACH DISTRICT [Compiled from the Annual Statements of the Navigation and Shipping of the United Kingdom issued by the Board of Trade.]

,			SHIPPO	TLDING DI	STRICTS.		
3	ear.	Clyde.	North-east Coast of England (Tyne, Wear and Tees).	Barrow and Liverpool.	Belfnst.	Other Districts,	Total, United Kingdon,
-				Tons	NET.		
1895		 199,181	824.115	4,948	62,467	56,923	647,634
1896		 224,967	405,548	6,795	48,205	56,299	785,814
1897		 192,580	806,223	5,210	72,818	67,866	644.697
1898		 235,821	450,346	10,638	85,968	87,840	870,608
1899		 254,879	500,980	18,187	88,062	97,402	949,010
1900		 264,200	489,475	2,889	95,441	92,262	944,267
1901		 277,046	668,085	9,757	46,936	86,850	985,133
1902		 302,003	449,204	2,188	104,745	92,285	950,428
1908		 241,854	864,501	4.044	77,492	70,086	758,377
1904		 255,882	481,574	11,869	79,933	54,901	884,210
1905		 323,304	559,289	11,889	88,962	65,504	1,048,448
1906		 346,468	680,872	13,122	87,866	78,443	1,154,771
1907		 356,820	515,795	7,310	94,880	62,574	1,037,379
1908		 211,744	225,720	10,488	98,744	55,005	601,701
1909		 280,745	267,801	18,090	72,896	42,503	631,616

### SHIPBUILDING-ROYAL NAVY. TONNAGE LAUNCHED.

PRIVATE YARDS.

[Entracted from Returns furnished by the Admiralty.]

ROYAL

DOOKYARDS.

	Year.	Chat- ham and Sheer- ness,	Ports- mouth, Devon- port, and Pem- broke.	. Clydo.	North- east Coast of Eng- land.	Barrow and Liver- pool.	Other Dis- triots.	United King- dom.
				Tons (	DISPLACE	EMENT).		
189 5 189 6 189 7 189 8 189 9 190 0 190 1 190 2 100 3 190 4 190 6 190 6 190 7		20,500 19,170 7,885 29,910 17,200 3,080 17,210 20,800 2,140 10,850 15,860 14,500	49,850 47,050 28,950 41,085 49,700 2,200 47,700 26,150 46,250 29,900 32,500 51,800	41,850 28,774 12,690 41,215 28,056 14,020 62,228 31,600 54,400 28,875 13,875 16,500 88,245	3,415 8,985 8,490 3,150 1,015 2,685 14,710 9,800 29,250 11,080 16,500 87,880	21,780 22,923 13,170 12,070 28,610 15,060 40,100  38,250 18,040 16,998 2,850 5,222	1,139 1,240 1,370 13,955† 312 788 28,750‡ 1,606 5,010 16,055\$ 2,830 1,840 4,395	94,406 150,200 123,650 94,600 84,800 137,542
1908 1909	:::	 1,933 1,872	41,800 45,850	1,518 14,425	8,122	2,516 28,180	8,929 8,035	59,296 100,974

<sup>\*</sup> Including Mercantile and War Vessels built for foreigners, but exclusive of War Vessels built for His Majesty's Government, I loudning a reasel of 1,500 tone displacement, launched in the Thames. I including a sealed of 1,500 tone displacement, launched in the Thames. Sincituding a vessel of 1,500 tone displacement, launched in the Thames.

# AGRICULTURE.

# ESTIMATED PRODUCTION OF CROPS.\*

# [Compiled from the Returns issued by the Board of Agriculture,]

		Principal C	lern Crops.		Principal G	resm Crops.	Hay	
Year.	Wheat.	Barley or Bere.	Oats	Beans and Pens.	Potatoes.	Turnips, Swedes, and Mangold.	of all Sorts.	Нори,
	Bushels.	Bushels.	Bushels.	Bushels.	Tons.	Tons.	Tons.	Owts.
1800	58,247,608	77,834,701	183,859,770	11,409,459	6,200,385	58,912,004	11,418,171	455,188
1807	50,295,774	72,613,455	160,550,158	11,000,107	4,100,800	37,164,678	14,042,703	413,036
1808	74,885,280	74,750,765	172,578,273	19,184,773	6,224,780	83,720,669	15,015,098	356,818
1800	07,360,569	74,632,408	188,150,840	11,018,002	6,837,008	27,978,536	19,803,907	001,978
1900	54,359,694	88,545,894	103,157,500	11,540,870	4,070,812	88,600,713	13,741,713	317,894
1911	50,027,720	87,843,186	161,174,613	16,171,160	7,043,484	34,539,001	11,988,041	649,987
1909	58,978,443	74,459,208	184,184,361	19,800,074	5,919,919	36,935,034	15,945,963	811,041
1860	48,818,788	65,303,685	172,040,555	12,347,050	6,270,919	31,735,045	14,966,235	421,003
1904	37,919,781	82,453,453	176,765,048	10,346,570	0,230,272	38,848,385	14,850,689	263,180
1806	80,533,653	65,003,009	190,286,398	12,707,747	7,185,745	36,058,163	13,553,950	695,943
1908	80,018,440	87,470,088	174,879,668	14,593,968	8,689,293	37,464,468	18,511,943	241/88
1807	50,581,193	67,092,523	183,088,783	15,457,513	5,233,973	38,209,901	15,003,180	374,120
1906	ES,539,440	61,568,896	176,003,072	15,879,210	7,117,290	39,759,488	14,687,828	470,701
1109	63,193,890	68,914,752	178,758,988	18,418,979	8,877,973	41,108,550	12,944,838	234,484
1910+	56,500,430	03,011,498	175,794,312	12,758,528	0,847,968	41,138,662	15,194,874	503,870

The figures given are exclusive of the produce of the Isle
 † Preliminary figures,
 impossibilitied by the University of Southampton Library Digitation Unit

# AGRICULTURE. ACREAGE UNDER OROPS

						L	сотри	a from	the Recu	rae teens
Description of Live S	of Or	ops su	d	1808.	1807.	1808.	1800.	1903.	1601,	1903,
Total Cultiv				1000's of Acres, 47,882	100Fs of Acres. 47,869	Agres.	1000's of Aeros. 47,796	1000'n of Acres 47,795	100% of Acres. 47,761	1000'n ct Acrea. 47,713
Wheat "	URO	PS.		1,784	1,688	2,159	2,065	1,001	1,748	1271
Barley or Bere				2,163	2,218	2,000	2,109	2,173	2,141	2,060
Oats				4,504	4,220	4,088	4,110	4,140	4,112	6,357
Rye				90	90	81	84	65	68	78
Beans and Peas			**	450	423	410	415	434	410	456
(Feda)				0.010	9.900	0.017	0 010	0 700	0.499	9.577

Beans and Pess	••	••		490	4201	410	415	639	910	436
Total				8,988	8,800	8,817	8,833	8,708	8,477	8,517
							-			
GREEN	CRO	PW.								
Potatoes				1,381	1,104	1,201	1,253	1,227	1,294	1,115
Turnips, Sweden	and	Man	pold	2,513	2,580	2,400	3,488	2,478	2,430	2,435
Other green of Clover or Grad	rops n).	(ex	copt	588	U74.	584	564	588	818	con
Total				4,420	4,328	4,931	4,274	4,301	4,501	4,2(1
OTHER CROP	s, G1	LASS,	ko.							
Flox	**		**	74	47	85	25	48	58	6i
Поря			**	64	51	60	53	61	51.	48
Bare fallow			••	451	406	506	M7	327	880	290
Clover, sainfoir under rotation	n, na	ed gre	15920							
For Hay			**	2,840	2,933	3,048	2,858	2,823	2,883	1,982
Not for Hay			.,	3,120	8,215	3,103	3,263	8,903	8,153	3,126
Total				5,990	0,158	0,211	8,115	0,025	8,141	6,108
D							-			

Total	••	••		4,420	4,328	4,931	4,274	4,201	4,201	4,211
OTHER CROPS	, a:	RA183, &	ю.							
Flox				74	47	85	15	48	58	6i
Поря				54	51	60	53	61	81.	48
Bare fallow				651	406	509	847	327	850	290
Clover, satafoin under rotation	D.	nd gra	5920							
For Hay	·			2,840	2,573	3,048	2,858	8,829	2,883	2,982
Not for Hay			.,	3,120	8,235	3,163	3,263	8,903	8,153	3,126
Total				5,990	0,158	0,211	8,115	0,015	8,141	6,308
Permanent past of acath or mor For Hay	uro	(exolu da lond	nive U:	8,194	6,050	8,005	5.840	5,507	5,027	6,151
Not for Hay				21,780	21,869	21,813	29,353	22,330	29,457	22,257
Total				27,974	97,095	27,978	28,060	28,987	28,874	\$8,00
						1		1		

Поря	**		**	64	51	60	53	61	51.	
Bare fallow			**	651	406	500	847	927	850	
Clover, satufois	, an	d gre	15920							
under rotation For Hay				2,840	2,503	3,048	2,858	2,822	2,883	2
Not for Hay			.,	3,120	8,215	3,103	3,263	8,903	8,153	3,
Total				5,960	0,158	0,211	8,115	0,025	8,141	- (
							~~~			
Permanent pas of heath or mo	turo	(exclt	mive	ì		1				
For Hay	**	.,	٠.,	8,194	6,056	8,005	5,840	5,507	5,027	6
Not for Hay				21,780	21,869	21,813	22,353	22,330	29,467	22
Total				27,974	27,025	27,978	28,099	26,987	28,874	\$8
					-		-	-	Market Market	
LIVE	STO	ok.				ĺ				
Horaca pand sol				1007s.	1000'a.	1000's.	1000's.	1000's.	1000'r.	100

<sup>2,000</sup> 2.115 2,070 2,040 2.000 3,012 11,377 Onttle .. 10,942 11,004 11,149 11,345 11,455 11,478 \$6,757

30,854 \$0,587 81,102 31,681 81,055 30,890

4,301 8,688 3,719 4.004 3,884 3,411 3,540

Sheep ..

## AGRICULTURE.

AND NUMBER OF LIVE STOCK.\*

.ND y tho E															
1906.	1604.	19	100.	10 06.	190	7.	1108.	120	ю.	101	0.	D	moription of Crops and Live Stock.		
000% of Acros. 17,708	1000/s of Acres 47,67			Acres. 47,161		of 1	tore of Acres. 47,602	1000° Acr 46,1	s of 1 co. 866	000°	6 of 103.2	Tot	al Cultivated Area. CORN CROPS.		
	1,40	١,	L,837	1,801	1	985	1,695	1,	933	1,	858	w	iont.		
1,031	2,00	1	1.873	1,031	1	885	1,824	1,	003	1,	590	Ba	rley or Bero.		
4,257	4,35		1.187	4,135		219	4,189	4,	,038	4,	,110	Ca	ts.		
68			73	11	5	70	61	1	66		57	By	e,		
424	48	n	413	44	3	476	461	1	500		441	Be	aus and Peas.		
8,563	8,2	58	8,950	8,38	8 8	,317	6,000	8	,200	8	,371	re	tal.		
_	1	Ť			1			T					GREEN CROPS.		
1,196	1,8		1,537	1,31	ıl:	,152	1,160	1 :	1,167	1	1,164		statoes.		
9,37			2,337	2,57	7	,584	2,53	1	2,572	1	2,368	T	arnips, Swedes and Man-		
67		136	550	54	18	589	55	8	871		519	0	gold, ther green crops (smorth Charer or Grass).		
4,15	7 6,1	103	4,144	4,1	36	4,115	4,05	3	4,110	I	4,031	T	otal.		
-	+	7	_	1	1			T		T			OTHER CROPS, GRAIS, &C.		
١.		45	4	,	56	60	1 4	17	88	1	4	3 1	lax.		
	18	48	4		47	65		10	3	1	24		Iops.		
2		438	35	4 1	15	265	8	15	29	0	25		Bars fallow.		
		-	2,81		185	3,08	0 80	01	2.87		2,66	8	Clover, minfoin, and grasses under rotation :— For Hay.		
8,0		,988 uso	3,64		133	3,80		- 1	8,76	0	8,70	2	Not for Hay,		
60	_	597	5.77	_	107	6,00	_	26	0,58	13	8,67	0	Total.		
-	1			+	1				6,35	Ţ	6.00		Parmanent posture (exclusive of beath or mountain land):-		
6,0		3,400	8,3		348	6,36			21,25	- 1	20,77		Not for Hoy.		
53,7	_	2,293	22,5	-	106	27,41			27,4		27,3		Total.		
96,	545 28	6,006	28,6	00   27	447	81,43	217			-	-//	-			
					- 1			- 1		. 1			LIVE STOCK.		
100		000'n. 2,101	1000		10°n.	3,0		088 D	2,0	- 1	1000	- 1	Horses used solely for age culture, marcs kept sole for breeding, and u broken horses.		
1			1		. 1	11,6	.   .	738	11.3	sa l	11.5	65	Cattle.		
1		1,576 39,105	11,8		1,602	20,0	1	332	31,5		31,		Shasp.		
26	.650   5	29,LU5	29,		1,200	20,0		000		143		non.	1 Pigs.		

crops, &c., in the Isle of Man and Channel Islands. Printed image digitised by the University of Southampton Library Digitisation Unit

### BEER.

### NUMBER OF BARRELS UPON WHICH DUTY WAS PAIN

NOZE.—The figures given in the Table do not represent the bulk means, of the beep prolitor, that the epity-minute thereof is "standard barrial," of the calculated at a standard gravity of 1055. The numbers of bulk or liquid produced in the United Kingdon, irrespective of gravity, were \$49,914 in the year ended March, 1919, 94,376,832 in 1909; 35,569,024 in 1909; 55,660,974 in 1907; 55,060,004 in 1906; 95,45,053 in 1905; 95,569,031 in 1909; 71,718,373 in

1908; and 35,887,260 in 1902. A barrel contains \$8 gallons. [Compiled from the Annual Reports of the Inland Revenue Commissioners, and fre the First Report of the Commissioners of Casterns and Excise (Cd. 5302 of 1910)

	March	England.	Sootland.	Ireland.	United Kingdom,
		Standard Barrols,	Standard Barrels.	Standard Barrels.	Standard Barrels,
1896		 28,786,555	1,981,440	2,779,082	33,497.13
1897		 29,805,113	1,999,534	2,777,045	84,081,68
1898	***	 80,577,000	2,052,510	2,880,578	85,590.00
1899		 31,297,640	2,154,933	2,916,800	86,379,37
1900	***	 31,944,730	2,155,179	3,052,113	87,158.08
1901		 31,344,215	2,140,090	3,128,735	36,613.94
1902	***	 80,722,847	2.075.847	8,214,698	85,013,39
1908		 30,714,536	1,939,881	8,324,282	88,978,49
1904		 80,073,778	1,877,973	3,371,594	35,323,35
1905		 20,885,208	1,818,109	8,205,970	34,404,28
1906	***	 29,008,458	1,825,501	3,275,809	84,100,26
1907	***	 29,144,935	1,811,502	3,395,786	84,852,81
1908		 29,245,120	1,811,870	3,434,425	34,491,41
1909	***	 28,266,435	1,780,497	3,851,826	33,848,25
1910	***	 27,660,006	1,718,705	3,557,041	32,047,25

# SPIRITS.

### NUMBER OF PROOF GALLONS OF HOME MADE SPIRITS DISTILLED IN THE UNITED KINGDOM.

Compiled from the Annual Reports of the Island Resence Compilesioners, and from

	r ender Mazob		England,	Sootland.	Ireland.	United Kingdom
			Proof Gallons,	Proof Gallons,	Proof Gallons.	Proof Gallous,
1896			10,099,545	24,712,790	18,612,540	49,824,87
1897		***	11,821,182	28,518,681	14,282,843	54,882,70
1898			12,850,255	33,744,503	14,547,708	60,652,46
1899	***		12,913,771	35,769,114	14,754,990	68,487,88
1900	***	***	12,966,941	31,798,465	14,480,871	59,248,27
1901	***	***	12,608,311	30,198,016	14,221,520	57,020,86
1902	***		12,488,596	29,978,193	12,780,535	55,192,83
1903	***	***	11,295,568	25,007,569	12,441,298	49,744,48
1904	***		11,694,851	27,110,977	13,010,772	51,816,60
		•••	12,156,652	25,185,285	11,798,155	49,140,04
1906 1907	***	***	12,750,749	23,812,889	12,650,577	49,214,16
1908	***		13,434,854	24,839,870	12,053,184	50,317,90
1908	***	***	18,328,083	22,796,555	11,553,513	47,778,15
1910	***	***	12,929,681	24,407,727	12,192,344	49,529,60
1910	***	***	10,762,746	22,309,296	10,758,065	43,881,00

# OUTPUT IN CERTAIN INDUSTRIES IN 1907.

[Compiled from the Preliminary Tables, Parts I. to VIII., summarising the results of the Returns resolved under the Consus of Production Act, 1908.] EXPLANATORY NOTE,

The term Net Output, as used in the following Table, represents the value of the aggregate Output of the factories, &c., from which Beturns were received in each trade group, after deducting the cost of materials purchased from fectories. &co., not included in the group, or supplied by merchants or others not making Returns to the Census of Production Office.

The "Gross Output" of each group (i.e., the total of the Outputs of all the factories, &c., in a group) is not given below as it involves a large amount of duplication, since goods are frequently made by one factory and sold to another in the same trede group to be further worked up and thus form part of the Output of each such factory.

The "Nat Output," however, is fras from such duplication. It represents the

total value added to the materials in the course of manufacture, and constitutes for any industry the fund from which wages, rants, royalties, retes, taxes, depreciation, advertisements and sales expenses, and other establishment charges, as well as profite, have to be defrayed. In the figures relating to brewing, sugar refining, and the manufacture of gluccee, the Net Output includes also the amount of the excise duties on beer and glucoss and the Contonis duty on sugar reduct and delivered for home consumption. In the case of printing and publishing of newspapers and periodicals, payments to editorial and reporting staffs, and to contributors, are also

Trade Group.		Persons	
	Net Ontput (see Note above).	Ruployed. (Total exclusive of Out- workers.)	Not Output par Person Employed. (Exclusive of Out- workers.)*
Shake Oll Works  Ion Mines under the Mashiliterous Mines Ragelation Am and Iron Guarries. Mines chier than Cock and Iron Mines with the Cock and Iron Mines and Iron San Mines and Iron Mines Iron and Iron Iron Mines	2,98,000 777,000 1,725,000 1,201,000 30,948,000 2,147,000 2,110,000 2,110,000 2,519,000	3,391 11,008 17,935 262,225 21,222 20,129 17,908	157 67 118 101 102 118

<sup>\*</sup> In calculating the Net Output per head the numbers employed heve been taken exclusive of outworkers. In comparisons between different trades, come allowance must be made for this. The profite extent of such allowance cannot be calculated, must be made for this. Lie process extention and intermedic amount of many of the controlled and an extensive and an extensive and the controlled and an extensive an extensive and an extensive an extensive and an extensive an extensive and an e as ontworkers are often not in regular employment and often work for several

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[Compiled from the Preliminary Tables, Parts Lite VIII., enaunarising the results of the Returns received mades the Connes of Production Act, 1906. For explanately note ass page 41.]

Tmde Group.

Not Output (see Note on p. 41).

Workers.)

SHIPBUILDING:	£		£
Shipbuilding Yards and Marine Engineering Works—Private firms.	17,678,000	184,557	96
Shipbuilding-Government Yards and Light-	2,489,068	25,058	99
house Authorities.†		,	
ENGINEERING, &c.	49,425,000	155.503	106
Hugineering Factories (including Electrical Engineering),		455,361	
Cycle and Motor Factories	5,899,000	46,800	112
Tool and Implement Pactories and Workshops	2,037,000	23,455	.81
Scientific Instruments, Apparatus, Appliances and Accessories Factories and Workshops.*	1,507,000	14,122	107
Blacksmithing Factories and Workshops	1,870,000	10,848	69
Royal Ordnance Factories†	1,451,659	14,533	100
Small Arms Factories and Workshops	485,000	4,480	109
Railway Carriage and Wagon Building Fac- bories.	3,568,000	28,198	127
Railways (Construction, Repair, and Main-	17,103,000	241,526	71
tenance of Permanent Way, Plant, Rolling Stook, &c.).			
THER METAL TRADES:-			
Look and Safe Factories and Workshops	610,000	7,418	82
Galvanized Sheet, Hardware, Hollow ware,	6,168,000	69,700	88
Tinned and Japanned Goods, and Bedstead Factories and Workshops.			
Cutlery Factories and Workshops	1,072,000	14,674	73
Needle, Pin, Fish-hook and Button Factories	846,000	18,252	61
and Workshops,*	223,711		
Copper and Brass Factories and Workshops	2,952,000	20,827	148
(Smelting, Rolling and Casting).	0.740.000		88
Brass Factories and Workshops (Finished Goods).	3,149,000	36,541	94
Lead, Tip, Zino, and other Metal (except Iron.	1,180,000	8,104	138
Copper, Brass, Gold and Silver) Factories	-,,	.,	
and Workshops.			
Gold and Silver Relining Factories	404,000	2,188	185
Plate and Jewellsry Factories and Work- shops.*	3,585,000	37,097	94
Watch and Clock Factories and Workshops*	376,000	5,279	71
LOTHING TRADES :-			
Clothing, Handkerohief, and Millinery Fac-		1	
tories and Workshops :		1	
(a) Private Firms and Companies*	27,237,000	440,664	62
(b) Royal Army Olothing Factory* +	97,747	1,553	(S
Boot and Shoe Factories and Workshops*	8,985,000	126,564	00
Hat, Bonnet, and Cap Factories and Worlt- shops.*	2,050,000	30,829	10
Glove Factories and Workshops*	440,000	4.828	91
Fancy For Factories and Workshops*	581,000	5,186	113
Hatters' Fur Factories and Workshops"	107,000	2,016	58
Artificial Flower and Ornamental Feather Workshops.*	232,000	8,593	65
" See note * on page 41.			

[Compiled fronths Preliminary Tables, Parts I. to VIII, enumerizing the results of the Returns received under the Census of Production Act, 1908. For explanatory note we page 41.]

Trado Group.	Net Output (ree Note on p. 41).	Persons Employed. (Total exclusive of Out- workers)	Net Ontpu per Persor Employed (Exclusive of Out- workers.)
	£		a.
EXTILE TRADES :	10 011 000	572,869	82
Cotton Factories	46,941,000 19,452,000	237,017	76
Woollen and Worsted Factories	68,000	8,760	18
Flax Scutching Factories Jute, Linen and Hemp Factories (Great	5,020,000	81,703	61
Reitain)	-,,,		
Linen and Hemp Factories (Irelaud): -			
Seinning Departments	2,621,000	88,193	69 46
Weaving Departments	1,876,000	29,797 8,769	85
Making-up Departments*	881,000 1,750,000	82,036	55
Silk Factories Lace Factories and Warehouses*	8,382,000	84,583	08
Lace Factories and Warehouses* Hostery Factories*	2,994,000	47,989	62
	283,000	4,292	66
Cononut Pibre, Horschair, Feather, and Sun- dry Textile Materials Factories and Work-	418,000	5,757	78
shops.	956,000	12,148	79
Rope, Twine, and Net Factories Bleaching, Dyeing, Printing, and Finishing Factories and Workshops.	10,869,000	102,611	101
Volvet and Fustian Outting Factories	112,000	3,448	83
APER, PRINTING, BOOKBINDING AND PUBLISHING TRADES:—			
Paper Making Factories	4,512,000	39,990	113
Printing and Bookbinding Factories and			
Workshops :- Private Firms and Companies	15,288,000	172,677	190
Factories engaged in the Printing and	8,623,000	40,000	100
		1	
Periodicals. Typefounding, Stereotyping, Engraving and	688,000	6,269	102
Typefounding, Stereotyping, Engraving and Die sinking Factories and Workshops.	000,000		
Workshops :- Private Firms and Companies*	1,867,000	25,156	74 52
	1,087,000	20,379 6,307	77
Pen, Pencil, and Artists' Materials Factories	287,000	0,00	"
and Workshops."	4,652	87	126
General Post Office (Savings Bank Depart- ment) Printing and Envelope Factories.†	.,,,,,,,,		
Ordnance Survey Department	63,908	482	148
CHEMICAL AND ALLIED TRADES:-	0.404.000	51,088	183
Chemicals, Coal-tar Products, Drugs, and	9,464,000	01,000	100
Perfumery Factories and Workshops.	119,000	1,011	118
Protographic Factories and Workshops	1,984,000		
Fertilizer, Glue, Sheep-dip, and Dieinfectant Factories and Workshops.	2,000,000		
Explosives, Ammunition, and Fireworks	1,658,000	18,44	116
Pactories and Workshops.		10.47	6 19
Paint, Colour and Varnish Factories	2,669,000	13,47	9 15
Soan and Candle Pactories		5,27	6 19
Oil Factories (other than Seed Crushing)	1,330,00		

[Unspiled from the Preliminary Tables, Paris I. to VIII., measurerising the results of the Heterone received number the Comms of Production Act, 1906. For coplanticry not see page 41.]

Trade Group.	Net Output (see Note on p. 41),	Porsons Employed, (Potal oxobssive of Out- workers.)	Not Output per Person Ruptoyed (Exclusive of Out- workers.)
BRICK, POTTERY AND CENERY TRADES:-	A		A
China and Earthsuware Factories and Work-	4,596,000	67,870	68
shops. Brick and Fireolay Factories Cement Factories and Workshops	5,060,000 1,980,000	63,287 14,408	80 131
FOOD, DRINK AND TOBACCO TRADES :			
Grain Milling Factories  Brend and Biscuit Factories and Workshops— Private firms and Companies.	6,368,000 11,590,000	36,207 110,168	176 106
Army Bakerles in the United Kingdom! Naval Vlotualling Yards (Home Establish- ments), ?	6,457 2,484	136 28	47 80
Factories and Workshops maunisoturing Farinactons Preparations and Household Articles for Cleansing and Polishing (except	2,009,000	11,586	174
soap). Preserved Meat, Poultry, and Fish, Pickle, Sauce, and Baking Powder Factories and Workshope.	1,871,000	13,128	143
Bacon-curing Factories and Workshops Fish-curing Factories and Workshops Butter, Choese, and Margarine Factories and	1,058.000 778,000 1,167,000	7,294 24,684 9,304	145 81 125
Workshops. Concos, Confectionery, and Fruit-preserving	4,975,000	60,785	83
Factories and Workshops. Sugar and Gincoes Factories Brewing and Malting Factories and Workshops	3,289,000± 41,140,000±	6,491 85,222	1072 4882
Spirit Distilling Factories Spiris Compounding, Rostifying, and Methylating Factories and Workshops.	1,481,000	6,510 1,121	355
Botting Factories and Workshops	3,584,000 3,584,000	20,601 28,653	151 125
Ice Factories	261,000 5,811,000	1,251 37,456	200 125
WOODWORKING AND FURNITURE TRADES :			
Timber Factories and Workshops Firmitare, House Furnishings, and Upholstery Factories and Workshops:— (a) Private Firms and Companies	6,201,000	74,564	88
(a) Private Firms and Companies (b) H.M. Office of Works, Blind and Carpet Storea,	9,245,000 2,282	91,412 35	101 65
Wooden Crate, Case, Box, and Trunk Factories and Workshops.	1,143,000	12,459	93
Carriage, Cart, and Wagon Factories and Workshops.	2,976,000	36,132	1 -
Brush Factories and Workshops Coopering Factories and Workshops Basket and Wickerwork Factories and Workshops.	848,000 448,000 241,000	11,014 4,884 8,598	91

<sup>†</sup> See note † on page 43. ‡ Includes duties. \* See note \* on page 41. made didfised by the University of Southampton Library Didfisation Unit

[Compiled from the Preliminary Tubles, Parts I. to VIII., summarising the results of the Beturns received under the Course of Production Act, 1906. For explanatory note we page 41.]

note see page 41,]			
Trade Group.	Not Output (see Note on p. 41).	Persons Burployed. (Total exclusive of Out- workers.)	Net Outpu per Perso Employed (Exclusiv of Out- workers.)
	Æ		2
EATRER TRADES :-			
Leather Factories (Tanning and Dressing) Fellmongery Factories and Workshops	3,621,000 147,000	27,258 1,764	133 88
Saddlery, Harness, and Cartgear Factories		18,741	68
Travelling Bags and Leather Goods Factories and Workshops.	522,000	6,777	77
LISCELLANEOUS TRADES :			
Cattle, Dog and Poultry Food Factories and Workshops.	308,000	1,879	161
Manufactured Fuel Factories	267,000	1,537	174
Plook and Rag Factories Umbrelia and Walking Stick Factories and Workshops.*	159,000 607,000	2,375 7,497	67 81
Salt Mines, Brine Pite, and Salt Factories Match and Firelighter Factories and Work	301,000 408,000	4,511 4,229	67 96
shops.*  Ink, Gum, and Scaling Wax Factories  Laundry and Cleaning and Dyeing Factories	417,000	1,810	318
and Workshops : (a) Private Firms and Companies	7,161,000	130,658	85
(h) Royal Army Laundriest	6,824	120	57
Musical Instruments Factories and Work	1,057,000	10,117	104
shops.  Billiard Table and Sports Requisites Factories and Workshops.*	653,000	6,374	162
Toys and Games Engtories and Workshops'	. 188,000	2,387	58
Ivory, Bone, Horn, Ploture Frame aus Fanor Articles Pactories and Workshops.*	977,000	12,592	78
Canvas Goods and Sack Factories and Work shore.	518,000	7,373	70
India-rabber Factories and Workshops	2,969,000	24,040	
Ashestos and Boiler Covering Factories and Workshops.		2,330	
Wigmakers' Workshops	. 56,000	870	64

<sup>\*</sup> See note " on page 41.

<sup>|</sup> See note | on page 42.

# PRODUCTION. INHABITED HOUSES.

NUMBER AND ANNUAL VALUES OF ALL PREMISES, WHETHER

			Honson	of Annual	Value		pitals, Schools, and	Houses	
Year endod Slat March.	Sepa- rato Dwel- lings.	Under £10.	£10 and under £15.	d Elf-and C20 and Ell Dinle-	used solely for Trudo.	lely Yotal.			
-					NUMBER.				
		T	400 100	98 197	479 000				

			Litter	J. 12011			Schools,	Houses	
Year ended Sist March.	Sepa- rato* Dwel- lings."	Under £10.	£10 and under £15.	£15 and under £20.	£20 and under £41.	EH and aver	Royal and Diplo- matic Resi- denota	used solely for Trade.	Yotal.
_					NUMBER.				
1895	22,080	3,281,198	1,250,716	631,016	691,000	462,106	26,187	473,839	6,892,189
1876	23,748	3,217,091	1,291,461	641,873	913,640	463,071	28,910	634,663	7,006,308
1897	24,856	5,259,510	1,538,770	661,937	941,933	474,680	27,027	410,937	7,237,43
1896	27,500	8,509,315	1,354,633	163,180	101,374	470,187	27,842	500,540	7,540,68
				may 1995	1.045.569	610.556	97.959	523.900	T.499.78

1609	68,242	8,203,076	1,458,880	704,475	1,040,063	610,056	27,958	533,201	7,499,783
1900	42,518	3,219,815	1,513,191	787,240	1,071,743	519,443	28,470	544,428	7,022,848
1901	45,390	3,750,530	1,608,676	171,588	1,1(0,999	725,840	28,747	580,585	7,888,779
1992	34,175	3,245,013	1,022,162	801,188	1,132,141	541,518	28,478	571,844	7,970,987
1968	19,840	3,247,110	1,672,920	835,407	1,100,941	547,985	30,230	574,160	8,009,665
1904	45,001	3,133,530	1.813,140	858,387	1,257,100	583,215	28,007	000,000	8,278,256
1905	08,497	3,134,251	1,851,200	680,689	1,940,005	067,016	20,007	007,041	8,411,845
1906	TRATE	8.148.779	1,015,248	924,615	1,971,005	589,047	31,102	199,189	8,588,600
1007	78,993	3,155,920	1,961,560	947,926	1,901,548	507,940	33,000	093,956	8,217,88
	89,408	8,103,010	2,000,000	975,000	1,310,530	598,810	84,000	885,000	8,683,81
1908	80,710	3,169,157	2,044,835	1,009,000	1,383,528	096,870	34,456	679,789	8,948,00
1000	80,710	5,000,107	appropriate .	Aprilion	Aprengant				
	-		ANN	JAL VAL	UNB (1,000°	B OF E).			,
1893	349	19,484	14,008	10,510	26,104	41,000	2,350	33,228	143,03
1816	973	19,611	15,003	10,863	25,774	44,570	2,317	32,948	153,16
1807	300	19,713	15,053	13,178	20,547	45,571	8,490	34,004	155,6
1898	424	19,816	16,170	11,000	27,201	40,085	2,517	31,676	158,%
1810	483	10,898	17,001	11,868	59,310	49,103	3,385	36,370	160,5
1900	530	23,030	17,795	18,483	50,098	40,006	2,804	87,393	170,7
1901	580	20,118		18,002	30,065	60,301	2,800	58,810	177,8
1903	465	20,338		18,010	31,741	51,095	8,113	40,530	380,7
1908	506	90,320		14,100		02,495	3,233	43,686	184,5
1904	892	18,845		14,502		65,610	3,548	44,311	1948

1906									
1007	78,993	3,155590	1,961,500	947,926	1,001,548	507,910	23,500	093,956	8,717,888
1998	89,408	8,103,010	2,000,500	975,000	1,310,530	598,810	84,000	005,000	8,683,813
1900	80,710	3,160,157	2,044,835	1,009,000	1,383,228	D06,870	34,436	879,789	8,948,000
			ANN	UAL VAL	U308 (1,900)	B OF E).			,
1893	349	19,484	14,008	10,510	26,104	41,000	2,350	33,228	143,695
1896	973	19,611	15,003	10,853	25,774	44,570	2,317	32,946	153,365
1897	300	19,713	15,053	13,178	20,547	45,571	8,490	54,004	155,600
1898	421	19,816	16,170	11,005	27,201	40,085	2,517	31,676	158,760
1810	483	10,898	17,001	11,868	59,310	49,103	3,385	36,370	160,580
1900	530	23,030	17,785	18,480	50,098	40,806	2,804	87,393	170,715
1901	580	20,118	18,447			100,001	2,800	58,898	175,830
1903	465	20,338	19,079		31,741	51,085	8,113	40,588	380,79
1908	556	90,320	13.727	14,100	13,535	02,495	3,233	41,686	184,56
1904	892	18,845	21,502	14,502	31,999	65,610	3,548	44,311	194,69
1905	1,120	19,890		15,638	34,870	16,664	3,877	45,490	197,00
1903	1,348	20,018				65,472	3,840	47,161	201,00
1907	1,987	20,080	\$2,160	10,969	36,117	68,281	4,018	46,998	299,20
1968	1,454			16,550	30,655	58,905	4,150	50,500	200,30
1908	1,552	30,256		1			4,581	51,718	212,6

RAILWAY RECEIPTS.

RAILWAY RECEIPTS FROM GOODS TRAFFIC-1900-1909.

		Length of Railways		Becaipts from	Goods Traffic.	
You	r.	open for traffic on 21st December of each year.	Minerals.	General Merchandiso.	Live Stock.	Total Goods.
			Engla	and and Wa	les.	
900 901 903 904		15,808 15,858 15,601 15,625	19,528,603 16,972,251 20,092,894 21,690,375* 22,170,877* 22,728,295*	£ 24,916,037 25,072,980 25,305,570 23,815,146* 23,840,347* 24,165,392*	£ 895,322 849,749 907,066 922,756 880,917 667,855 657,372	£ 45,339,962 44,694,936 46,305,530 46,658,277 16,891,641 47,781,542 49,568,560
906 907 906	: :	15,859 15,897 15,999 16,045	28,946,547* 25,783,657* 24,695,478* 24,687,682*	24,754,741° 25,567,799° 24,615,813° 24,685,494°	924,438 918,888 924,250	52,226,094 50,224,624 50,647,426
				Scotland.		
902 - 908 - 904 - 905 - 906 - 1907 - 1908 -		3,485 2,562 3,580 3,664 3,712 3,804 3,841 3,649 3,843 3,844	3,148,881 3,049,292 3,171,585 3,213,582* 3,242,707* 8,289,715* 3,95,072* 3,410,462* 3,285,974* 3,286,074*	3,050,537 3,096,567 3,157,503 3,155,148* 3,175,171* 3,275,511* 3,817,566* 3,360,961* 3,223,368* 3,239,668*	289,275 229,947 246,179 288,713 287,069 287,960 241,715 254,930 267,793 251,258	6,431,698 6,375,796 6,575,087 6,657,598 6,654,947 6,808,286 6,967,358 7,031,473 6,715,138 6,836,920
				Ireland.		
1901 1902 1903 1904 1905 1906 1907 1908		3,183 3,208 3,214 3,270 3,296 3,812 3,363 3,363 3,363 3,363	198,210 205,607 219,690 247,115* 256,704* 255,244* 264,551* 265,937* 281,684*	1,809,105 1,858,559 1,357,841 1,692,800	323,760 318,625	1,698,908 1,694,837 1,787,962 1,845,008 1,853,464 1,826,761 1,868,304 1,945,264 1,946,583 1,992,850
				United Kin	gdom.	
1900 1901 1902 1903 1904 1905 1906 1907		21,855 22,078 22,152 22,485 22,684 23,068 23,109	22,870,694 22,227,150 23,483,969 25,351,022 25,671,851 26,273,014 27,596,365 29,414,870	28,749,911 29,891,412	1,418,200 1,988,664 1,405,945	52,965,669 54,668,559 55,110,678 55,400,052 56,411,569 58,394,217

29,577,682\* 1,494,183 59,477,205

28,196,489\*

28,405,390\*

1908 ...

<sup>23,203</sup> \* Owing to the revision of the list of articles included under the head of Minerals, the receipts from Minerals and General Merchandise for the years 1903 to 1909 are not comparable with those for previous years, d image digitised by the University of Southampton Library Digitisation Unit

# EXPORTS OF CERTAIN ARTICLES

# QUANTITIES EXPORTED OF PRINCIPAL

[Compiled from the Annual Statements of the

Artistes.	1693.	1897.	1608.	1460.	1000.	1900.	1600.
Cotton.				1			
Yarn and twist 1,000 lbs.	210,483	203,547	246,003	213,125	168,273	109,658	166,568
Thread for sewing 1,000 the.	25,854	20,415	27,137	99,705	84,546	31,058	59,385
Piece goods 1,000 yds.	1,218,349	4,793,203	5,216,054	5,438,044	B,081,727	5,364,003	6,383,666
Wool and Wersted.							
Yarn, woollen and } 1,000 lbs.	63,230	67,076	58,977	49,700	77,148	68,498	10,715
Yarn, alpace and mohair, and other serts, un- onumeitted.	14,041	10,600	16,977	10,005	15,420	17,005	17,816
Tissues and stuffs 1,000 pds.	200,971	102,587	100,370	102,480	104,777	145,033	158,000
Blankets, 7,000 prs.	1,087	177	813	602	858	779	780
Carpota (not being rugs), } 1,000 yels,	8,393	7,997	7,630	8,312	8,740	7,540	7,878
Linen.							
Tarn 1,060 Ita,	18,463	18,346	17,315	18,153	10,847	12,971	14,830
Thread for sewing. , 1,000 Ha,	2,910	2,010	1,870	2,438	7,898	1,721	1,835
Picco goods 1/850 pds.	174,318	104,083	168,006	174,970	164,708	160,215	168,339
Silk			Î				
Broad piece goods., 1,000 yds	7,010	7,477	3,010	R,787	16,947	0,930	e <sub>4</sub> 565
Jute.							
Tarn., ., 1,000 Da.	37,294	53,679	19,045	45,281	38,703	43,015	46,990
Piece goods 2,000 yelz	257,148	233,778	211,083	218,284	173,977	215,450	106,800
Clothing.							
Boots and shoes dez prz.	745,018	042,264	608,020	638,498	030,244	878,5433	792,83

Preliminary figures, extracted from the Monthly Trade Accounts, for December, 1910.
In addition 175,482 decan pairs of caonichous boots and shoes were experted in 19 decree pairs in 1009 187,811 decan pairs in 190, 172,682 decree pairs in 1009, 178,111 decan pairs in 190, 172,682 decree pairs.

# (BRITISH AND IRISH).

# TEXTILES AND CLOTHING.

gas 2s of the Huited Kingdom for 1896-190

1966.	1981.	1605.	1006,	1907.	1908.	1900.	1816.0
150,768	165,9(1	265,160	207,379	262,077	214,762	215,223	191,095
34,327	24,538	23,451	20,542	31,757	27,811	29,734	24,397
1,167,516	5,561,823	6,163,784	8,200,771	0,297,783	5,580,889	6,799,188	6,818,454
50,804	874,16	48,500	65,328	88,099	80,989	58,341	07,897
19,002	19,482	21,107	93,991	24,068	20,366	23,066	26,261
103,228	181,101	188,412	188,997	168,005	157,688	171,887	100,618
788	1,533	851	785	793	024	040	988
8,163	8,679	8,160	6,531	6,450	5,893	8,845	9,005
14,000	14,758	14,684	14,978	16,443	15,703	15,683	18,565
1,008	1,880	3,283	2,181	3,882	2,234	2,284	2,736
184,947	181,748	188,448	100,058	184,099	151,894	253,905	230,814
9,778	16,665	11,451	13,464	11,018	8,518	10,774	11,68
47,013	45,918	18,203	58,061	87,519	89,075	54,819	68,06
210,978	197,081	170,384	172,008	174,877	167,611	189,055	178,40
773,8680	675,660;	774,001;	783,0741	780,85F\$	764,197;	\$39,090‡	1,057,8
6,578	4,505	4,771	5,378	5,0%	5,618	5,548	7,4

\*Houndes carpet rugs.
200,358 dozen pairs in 1802; 180,818 dozen pairs in 1807; 251,828
2017; 180,181 dozen pairs in 1802; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 2017; 201

### HOME CONSUMPTION.

### COAL AND PIG IRON.

[Compiled from the Annual Report on Mines and Quarries for 1909, Cd. 5418 of 1910, and from the Annual Statements of Trade of the United Kinadom.)

Year.			Conl.	Pig Iron.	Year.		Coal.	Pig Iron.
1893 1896 1897 1898		::	Tone, 148,754,060 150,774,449 154,001,467 158,787,817	Tons, 6,925,941 7,712,895 7,750,108 7,723,257	1908 1904 1905 1906		Tons, 185,529,120 166,606,237 168,968,291 174,279,450	Tons, 7,988,28 8,005,41 8,745,96 8,605,66
1899 1900 1901 1902	:::		164,284,757 160,776,213 161,268,869 165,694,908	8,208,463 7,705,201 7,284,027 7,797,820	1907 1908 1909	:::	182,642 686 176,222,659 177,787,806	8,272,70 7,827,51 8,500,88

### RAW COTTON AND WOOL

NOTE.—The figures are compiled from catimates given, in the case of cotton from Mearrs. Elliance & Co.'s circulars, and in the case of wool, from Mearn. Helmuk Sohwartes & Co.'s Annual Reports.

	Year		Cotton.	Wool.	Yes	ar.	Cotton.	Wool.
1895 1896 1897 1898 1899 1900 1901 1902	::	::	Cwts. 14,600,000 14,700,000 14,600,000 16,600,000 15,700,000 14,600,000 14,700,000	Owta. 4,600,000 4,000,000 5,100,000 4,700,000 4,700,000 4,800,000 4,400,000	1903 1904 1906 1905 1907 1903 1903 1910		Cwts. 13,000,000 14,000,000 16,600,000 17,600,000 15,400,000 17,600,000 17,600,000 14,600,000	Cwts. 4,000,000 8,000,000 4,200,000 4,600,000 4,700,000 4,800,000 5,600,000
1901	***	***	14,700,000	4,800,000	1000		17,000,000	4

## WHEAT.

Norm.—The figures are based on the Agricultural Reviews of Great Britain and Ireland and the Assaud Statements of Trade. Wheat-flour is expressed in whest on the assumption that 73 of flour = 100 of wheat. Exported biseds and cake are allowed for on the assumption that 75 per cent. is flour. The allowance for seed in the case of British wheat is 2 bushels per sorw.

Year.		Home Grown Wheat.	Imported Wheat and Flour,	Total.	Year,	Home Grown Wheat.	Imported Wheat and Flour.	Total.
1895 1896 1897 1898 1899 1900 1901		Million Bushels. 48.6 39.8 51.6 56.5 65.5 57.0 47.8 49.7	Million Bushels, 199·1 184·4 164·6 174·4 181·3 182·5 187·2 201·0	Million Bushels. 247:7 224:2 216:2 280:9 247:8 239:5 237:0 250:7		Million Bushels 50 1 39 2 38 3 58 7 51 7 46 8 48 7	Million Buehels. 217.6 220.0 212.8 209.2 214.8 202.0 210.7	Milina Bushels. 267-6 259-3 250-6 262-9 266-5 243-8 259-4

# COCOA, COFFEE, TEA, CURRANTS AND RAISINS.

	Year,				Cocca (Raw and Prepared).	Coffee.	Tee.	Currents and Raisins	
1895 1896 1897 1898 1899 1900 1901 1903 1904 1905 1906 1907 1908 1909					Lbb. 27,046,048 27,790,348 27,790,348 36,929,725 38,451,307 44,589,740 49,882,354 45,683,597 11,042,005 55,286,487,748 55,284,497,249 56,566,518 44,61,187	Owbs. 244,531 248,561 248,794 240,540 259,949 260,425 283,806 255,567 268,830 257,540 257,540 287,679 281,096 264,972	Lbc. 221,781,490 227,722,561 221,328,156 235,358,767 242,508,079 249,761,082 255,824,617 254,398,837 255,827,639 266,467,452 258,776,914 269,503,175 278,276,938,375 278,238,776,914 269,503,175 278,238,776,914 269,503,175 278,238,776,914 269,503,175 278,238,776,914 269,503,175 278,238,758,953	Cwts. 1,785,882 1,748,562 1,706,914 1,785,532 1,749,841 1,859,841 1,815,796 1,786,415 1,712,432 1,712,432 1,720,616 1,882,661 1,882,661 1,882,661 1,882,667	

# SUGAR, TOBACCO, BEER AND SPIRITS.

	 Year.		Sugar.	Tobacco (Manufac- tured and Unmanu- factured).	Beer.	Spirits.*	
1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1907 1908			Cwts. 29,817,548 29,000,042 27,880,045 29,838,566 38,839,370 31,427,156 38,834,370 30,785,324 30,105,729 32,261,231 33,373,190 32,583,506 34,465,391	List. 65,211,479 68,115,721 69,533,702 73,581,294 76,633,467 78,402,082 30,682,405 81,833,527 83,877,585 84,824,693 86,108,272 89,420,418 90,27,083 87,600,272	Barrels, 32,225,748 38,364,900 34,755,905 35,624,166 36,841,077 38,076,841 35,508,804 35,248,472 34,248,730 34,224,685 38,250,654 38,350,654 38,318,101 38,786,474 32,938,474 32,938,474	Proof Gals. \$9,042,834 40,076,189 40,955,846 41,707,723 44,415,148 45,889,071 46,078,054 41,885,988 40,781,980 89,831,528 89,255,678 89,982,512 83,079,011 31,063,428	

<sup>\*</sup> Potable (imported, and excisable).

17469

# MEAT.

QUANTITY of MEAT obtained from Home Sources and from FOREIGN and COLONIAL SOURCES respectively in each of the under-mentioned Years, together with the percentage proportions obtained from these Sources and the estimated Comsumption per Head of the Population of the United Kingdom.

	Estimated Total Meat Supply of the United Kingdom.										
	Home P	roduce.*	Foreig Colonial	n and Produce.†	1	Per Head of the Population,					
Years,	Quantity.	Pro- partion to Total Supply.	Quantity.	Pro- portion to Total Supply.	Total Supply.	Home Pro- duce.	Foreign and Colonial Pro- duce,	Total Supply			
1890-L	Thousand Cwts. 22,554	Per cent.	Thousand Owts. 18,111	Per cent.	Thousand Cwts. 35,665	Lbs. 67·1	Lbs. 89·0	Lhs. 106·1			
1891-2	26,712	67.2	18,011	32-8	39,723	78.8	88-4	117-2			
1892-3	26,691	68.2	12,419	31.8	89,110	78.0	36.8	114-3			
1898-4	25,887	67:3	12,555	82.7	38,442	75.0	35-4	111.4			
1894-5	28,897	62.6	14,290	37-4	38,196	68-6	£1·0	109-6			
1895-6	23,599	59.8	16,196	40.7	39,795	67:1	45.0	113-1			
1896-7	25,617	59-6	17,895	40.4	48,012	72.1	49.0	131-1			
1897-8	23,491	54.3	19,788	45.7	43,229	65-5	55.0	190-5			
1898-9	28,605	54.8	19,497	45.2	43,102	65.2	113 - 8	119-0			
1899-1900	25,935	56.0	20,394	44.0	46,829	70.9	55.8	126-1			
1900-1	25,023	54.2	21,114	45.8	46,137	67.8	57.2	125-0			
1901-2	25,023	54.8	20,640	45.2	45,668	67 - 1	55-4	122-5			
1902-8	24,828	56.3	18,855	48.7	43,193	64.6	50.1	114-7			
1903-4	24,763	54.4	20,786	45-5	45,499	65.1	54.5	119-6			
1904-5	25,656	55.0	20,956	45.0	46,622	66.8	54-6	121-4			
1905-6	24,655	52.8	22,059	47-2	46,714	68-6	56.9	190-0			
1906-7	24,608	53-3	21,592	45.7	46,200	62.8	55-1	117-9			
1907-8	25,117	58-6	21,788	46-4	46,850	68.5	54-9	118-4			
1908-9	26,509	55.8	21,029	44.2	47,588	66-3	52.6	118-9			
1909-10İ	25,779	66.7	19,701	48-3	45,480	68-8	48.8	112-6			

Production less domestic exports. † Imports less re-exports. # The figures are subject to slight revision.

# § II .- WAGES AND HOURS OF LABOUR.

Rates of Wages and Honrs of Labour: Standard Rates of Wages and Hours of Labour in Varions Trades at 1st January, 1911	Pag 54
Minimum Weekly Rates of Wages and Weekly Hours of Labour of Boot and Shoe Operatives at 1st January, 1911	62
Minimum and Maximum Weekly Rates of Pay of Police Constables at beginning of 1911	63
Predominant Monthly Rates of Wages of Seamen at 1st January, 1911	66
Changes in Rates of Wages	68
Changes in Hours of Labour	80
Wages and Earnings of Agricultural Labourers	88
Earnings in Certain Industries in 1906 $000000000000000000000000000000000000$	87

Profit Sharing

# STANDARD RATES OF WAGES AND WEEKLY HOURS

# BUILDING on quoted by the

					Б	Rates of Wag	res per Hou	r.		
Towns.			The same		Corpenters			L		ourers.
			Brick- layers.	Masons.	Corporaters and Joiners.	Plumbers.	Plasterers.	Painters.	Brick- layers'.	Plasterers',
	_		4.	đ,	d.	d.	d.	d.	d,	d,
Absedcon				8	8	. 81	8	8	4b to 타막	
Barrow-in-Fu			9	9	891, Op	811, 95	9	841, 846	89.1	169
			83	841	84	81	841	8	18s.¶	lfa.¶
			19	10	16	10	98	85	8†	61
			0.5	10	0)	83	10	81	83	4
			10	09	65	9	9	18	81	E&
			10	93	64	01	10	8		
	::	:: 1	0	0	84	9	83	8	8	64
		1	8#1	9	118	811	8111	711	BATT	FAH
			0	0	8	9	0	81	9	0
	::	::1	84		83	0	8	81	01	69
	::		9	0	9	9	0	8	52	59
		::	331.15	380.1%	834.7	8	884.1	8	194.5	10:5
	:		9	9	88	81	8#1, 91	73	53	61
	:		81#	8å†	81, 815	83	88	73,81	4) to 411	
	::		91	88,9	94, 559	9 9	9	83	541,01	SA
			83	81	9	0		88	631	641
			84	81		1 6		9	.,	
	••	"	Dt.	9 9	81	1 6	68	8	89	100
	••		0	0	81	84	84	8	8	6
	••		9	97		85	84	8	84	6
	••		8		9 8	8				
	**			8		8 0	911	8	69	ï
	••		eñ	69	9		01	8	69	1 1
Lefoester	••		.0		. 9	611	10		581	61
	••		10	10	20	61	03	48		2
London**	••		101	198	104	11	n	87.9	7	1
			10	09	69	98	10	9	8†	7
Middlesbroug			91	0	94	9	6.7	8	81	6
Newcastle-on			94	t/P	81		67	48	81	
Northampton			84	81	81	81	8)	74,8	54	EN D1
Norwich	••		8	8	8	8	8	- 09	54	
Nottingham	**		0,01	01	0	9	19	89	84	44
Oldham	**		10	89	81	9	9	84	6)	
Plymonth			8	8	8	8	8	7	6	
Portsmouth	••		83	83	8	73	81	83	8	
Preston	••		10	04	93	9	9	81	6	531
Reading			83	8311		81	9	711	10-3	6)
Sheffield	**		91	91	9	9	0	73	53t, 8	8, 632
Sonthampton			8	8	8	8	8	7	. 5	6
South Shields	ls		94	93	91	9t, 38v,5d,45	40 01	83	011	141
Sunderland			69	93	91	884 65.1T	1 93	81	61	65
Swapsea			9	9	9	1284, 63,71	81	8		
Watsali			82		84	81	83	73	58	69

worvernampson .. 8 8 8 9 8 84 74 8

Minous labourors.

I The agreed rate between the Dublin Master Painters' Association and the Trade Unions is 8. pc he Builders' Association is 784, per hour and the usual summer hours are 54.

Policy of the London David Park.

OF	LABOUR	RECOGNISED	AT	1st	JANUARY,	1911.
	DES.	u and the Trade Unions o	pacr740	l, or ar	e embedied in Worki	ng Agreements
, and		of Labour in a full work,				

	1	Curponters				Lab	ourers.	Towns.
Brick- layers.	Masons.	Joiners.	Plumbers.	Pinsterers.	Painters.	Brick- layers'.	Plasterero'.	
		51	4	14	53	51**	614	Aberdeen.
	51		54	54	54	541	E4+	Barrow-in-Furness
54	49}	51	54	567	54	64	54	Belfost,
54	541	54		431	494	483	4921	Birkenbead.
408	463	461	663	51	561	51	51	Birminzhom.
51	51	51	54		514	49	49	Blackburn.
49	49	63	40	40	514			Bolton.
494	683	493	463	404			***	Bradford.
414	492	493	40)	693	521	4961	410	Brighton.
56211	553	56411	11500			56111	10911	Bristol.
68	53	53	58	53	53	53	58	
494	494	51	49	54†	54	499†	591	Barnley.
54	54	84	54	54	54	54	54	Cardiff.
541	54	54	51	51	50	54	54	Cork.
56	53	58	50	561	56	50	56	Derby.
541	541	64	5411	541	54, 893	54†	54†	Dublin.
501,55H		50	50	501.5111	30	550	801	Dunder.
51	61	51	51	51	62	51†	511	Bdinburgin.
63	61	50	52	51	53.			Ginegow.
401+	463	493	498	49411, 514	F   132	4911	5131	Halifax.

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Sunderland.

Welverhampton.

Halifax. Huddersflold, Hull Inswich. Leous. Leterator. Lávernool. London.ee Manchester. Middlesbrough. Newcastle-on-Tyne Northampton. Norwich. Nottingham. Oldham.

Plymouth.

Pression.

Reading

Sheffeld.

Swarres.

Walsall.

Portsmonth.

South Shields.

 Summer.

 Summer.

 Summer hours are 50 per week. The rate most generally paid by members of the Dublin Master within a 13-mile radius of Charing Gress. In the case of the London reinters and known as there is no rate believed to be those paid to the belix of the men though, in the case of painters, 85, is skied to be the rate of the case of painters, 85, is skied to be the rate

NOTE.—The rates given are those recognised for a full week's work, exclusive of in the possession PATTERNMAKERS. \* IRON-ENGINEERS. Wookly Weekly Rate of Wages. Weekly Weeldy Wookly TOWNS. Rate of

STANDARD BATES OF WAGES AND HOURS OF LABOUR. STANDARD RATES OF

WAGES

AND WERKLY ENGINEERING

Houn Turners. Fitters. Smiths Labour.

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				d.		ild.	51	d i	ŝi	d.	ŝì	di 11	
Aberdeen .			33	8	54	9942		14	31	19	31	14	54 & 56 T
Barrow-in-F	urno	65	87	3	58	80 0	97	0	36	0	98	0	53
Belfast .			40	0	5±	39e, 41s,	38	0	37	0	57	0	54 80 564
Birkenhesd .			39	0	58	62s., 61s.	97	0	97	0		0	58
Birmingham			30	0	53	38 0	87	0	87	0	37	0	46 & 53
Blackhuru .			38	0	53	38c, 90c }	26	0	50	0		0	53
Bolton .			36	0	53	300., 110.	58	0	26	0	36	0	58
Bradford .			53	0	53	58 0	35	0	85	0	35	0	58
Brighton .						54r., 36s.	\$3	0	35	0	95	0	54
Bristol .		1	38	8	84	36 0	60	0	36	0	99	0	84
Burnley		1				\$7+54 A 50+	35	0	85	٨	- 03	۵	78

Cardiff 88 ns. Cork .. 84 0 Dorby 38 0 54 26 0 Duhlin 30 0 Dundee 84 0 54 Bldt Edinburch 16 0 84 ald.t 37 11 54 Glasgow 614.5 Halifax 68 53 88 0 Huddersfield 38 0 58, 54 37 0

Rate of Hours of

Wages Labour. Wages.

38 0 Rull .. 58 dolwagl Loods ... 68 0 Letester 38 0 51, 54 Liverpoot 40 . 53 Loudon 45 0 54 41 Manchester ... 0 48, 53 Middleshrough 88 0 03 Nowenstle-on-Tyne 55

384., 50s.

41 0 48,53 41 0

38 0

38 0 58

245 53, 54

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33 3 54

58

\* The hours of labour of ironionnders are generally 20 or we moudding and the lower to said mounting.

From rates stated are for workers in engine and general chops,
From the stated are for more for many in the or many state of many labour for many labou

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37e., 39c.

37s. 59s.

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\$34. & Mr.

These mites are for men in the omploy of private firms. In H.M. Dockyards, the "Where summer and winter hours vary, the winter hours are marked with "I have a summer and winter hours wary, the winter hours are marked with "I have a summer and winter hours are winter hours are marked with "I have seen to so or repetition work and common textile machine cavilings. See , said for

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counders are generally 53 or 54 per week. In the North of

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In Lancashire, men on-

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Northampton

Nottingham

Plymouth¶ ..

Portsmouth !

Wolverhampton

Norwich

Oldham

Preston

<sup>53</sup> to 55 585 135 FO & 53 48 & F3 54 53 48 & 58 56

Boading. Sheffield Southampton South Shields Sunderland .. Swansea Wolsall

HOURS OF LABOUR RECOGNISED AT 1st JANUARY, 1911. AND SHIPBUILDING.

overtime, by the principal Trade Unions concerned, according to the latest information

			AND STEEG	1		
W	okly Rate	of Wages (t	(ow work).			
Platers (B	icavy).	Platers (Light).	Rivott	ery.	Weekly Hours of Labour.**	TOWNS
Botler Shops	Ship Yards.	Boiler Shops	Boiler Shops.	Ship Yards.		
. 4	s. d.	s. d.	4.6	s. d.	54	Abordeen.
59 43	36 0	35 0	85 0	61 S	55	Barrow-in-Fornes
41 5	55 6		38 5	35 6	54	Belfast.
43 0	58 6	43 0	88 0	25 0	88, 44211	Birkenhead.
40 6	89 0				83	Birmingham.
40 0		38 0	53 0 55 6		FB	Blackburn.
38 6			25 8		53	Bolton.
38 8			34 0		53	Bredford.
58 0		18 0			54	Brighton.
89s. to 42s.			** *		93	Briefol.
	**		84.0		63	Burgler.
38 0			42 0	39 0	54	Cardiff.
45 0	42 0	45 0		39 0		Cark.
	**				54	Dorby.
Sic, to 37s.	**		29s, to 34s.		54	Dublin.
38r.fc42e.55.		"	26 0	84 6	54	Dunden.
58s, to 49s.	35 71	\$8s. to 40s.	74d, to 83d, \$	20 0	64	Bdinburgh #1
844. to 844.1				33 0	54	Glasgow.
46.73d, to 3 45.44d. 3	35 3	50 11	33 42	33 0	55	Halifax.
38 0			82 0		84	Huddersfield.
		30 0 40 0	56 0	13 0	188	Hull.
40 0	26 0		13a to 35s.	20 0	54	Ioswich.
34s, to 33s.		29 0	825 O		68	Leods.
39 0	**		31s, to 34s.		54	Lelesster.
384. to 40s.			38 0	36 0	53, 44211	Liverpool.
42 0	42 0	45 0	35 0	38 0	84	London.
45 0	45 0	20 0	55 G		68	Manchester.
28 6		29 6	16 0	35 0		Middlesbrough.
42 0	55 0		18 6	33 0	53,54,481tt	Newcastle-on-Ty
41 5	85 0				11	Northampton.
27			34 0		54	Norwich.
38 0		50 0	34s, to 44s.		54	Nottingham.
50 0			35 6		58	Oldbam.
39 5						Plymouth.
		1	26.0	\$4s, to 5	56	Portsmouth.
38 0	58 0	38 0 39 6	26 0 25 6	35 8	Dkyd. 65	Presion.
30 5	89 8	39 6	12 0	30 0	34	Reading.
38 0		1	98 0		55	Shaffield.
40 0		40 0 50 0	57 0	87 0	54, 48**	Southampton.
	39 0		38 5	53 0	54, 48** 53, 54, 45111	Bouth Shields.
41.5	35 0	59 8	38 6	33 0	53,4811	Sunderland
43 0	55 0	40 0	38 0	33 0	00,000	Swanses.
						Walsall.
200			82 0		58,54	Wolverhampton
58 0 England 63						1

ployed in machine shops are usually paid at a lower rate.

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### STANDARD RATES OF WAGES AND HOURS ENGINEERING AND SHIPBUILDING-cont. Note.—The weekly rates given are those recognised for a full week's work, exclusive

the possession of

		BRASS	MOULDRES	AND	81	HEWRIGHT	3,
Towns.		Weekly Wa	Rate of	Weekly Hours	Weekly Was	Rate of ges.	Same
		Brass Moniders.	Brass Finishers,	Lahour.	New Work.	Repair Work.	Labour
	_	and the	710.4 760.1		s. d.	s. d.	
Aberdeen				54	38 9	86 0	5i
Barrow-in-Furness		87 0	36 6	58	36 6	98 0	53
Belfnst	••	33 0	37 0	54	37 11	20 41	54
Birkonhoad	**				37 6	42 0	63
Birmingham	**		- 0		**		
Blackburn		33 0	36 D	53			
Bolton		90 0	80 0	53			
Bradford						**	
Brighton							
Bristol		38s. to BBs.	16s, to 58s,	54	30 0	38 0	54
Burnley						**	
Ourdiff					60 0	40 0	47
Cork							
Derby	"	34 0	84 0	54	**		
Dublin	• •	. 34 0	34 0	54	37 B	38 3	- 54
Dundeo		fed. per hour.	8d, per }	51	34 101	97 13	- 54
Edinburgh					36 0*	38 3*	54*
Glasgow	.,	perhour.	8d. & 8ld.) per hour.	64	38 0	38 \$	N
Halifax		( persour.	per nour. y				
Huddorefield							i
Hull		40 0	36 0	58	37 6	40 6	55
Ipswich		1			32 114	32 114	568
Leeds		35 0	24 0	53			
Leicoster							
Liverpool		39 0	97 0	53	37 6	49 0	63 & 5
Lordon		8d. per hr.	8d, per hr.	54	43 0	42 0	48,5
Manchester		38 0	37 0	53	24 04	34 64	54
Middleitrough			37 0	53	87 0	40 0	53
Newcastle-on-Tyne		30 0	87 0	13	57 0	40 6	36
Northampton							
Norwich							
Nottingham		34 0	Str. to Bis.	54			
Oldham		36 0	36 0	53			
Plymouth					50 0	88 0	64
Portsmouth					35 6	16 5 .	48
Preston		27 0	0.8t	50 & 53	34 0	37 0	53
Rending							
Sheffield							-
Southampton					57 6	87 8	54
South Shields		39 0	37 0	53	37 B	40 6	54
Sunderland		29 n	37 0	50	87 B	40 3	53
Swanson		1			40 0	60 0	- 12
Walsall					40 0		
Wolverhampton				::			
	••	1					!

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## OF LABOUR RECOGNISED AT 1st JANUARY, 1911.

ELECTRICAL WORKERS.
of over-time, by the Trade Unions concerned, according to the latest information in

			-	Ε	lourly Rab	e of Wage	я.	
Die	etriot.			Electric Fitters and Wiremen	Armsture Winders.	Cable Jointers,	Instru- ment and Switch Makers.	Weekly Honrs of Labour.
ENGLAND	, MTD	WATI						
				d.	d. 8	d.	d.	83
arrow-in-Fu		***		8 8à	9	9	81	53
irmingham	***	***		9	80			50
lolton kradford				8	8	98	***	50*,54
ristol	***			8				58
ardiff				0	9	9		84
Iuli				8	9	94	8	58
seds			***	8	8	10		53
eicester				81	81	82	8 9	58*, 54* 50*, 53*
dverpeol			***	9"	9	9		58
ondon		***		817,821 818,821	94	91		524
oughborough				81	83v.1	27	374.1	52", 58
Innohester			***	81,821	84	81	918.1	53
fiddlesbroug	h	***	***	8	8	***	***	50 × 53
Newcastle-up	on-Ty	ne on	***	8		8		50*, 581
forwich.	***	***	***	8	01	71	8	54
Nottingham	***	***	***	8	84	1		102
Oldham	***	***	***	84	364.1	364.1	1	485, 54
Plymonth	***	***	***	36s.1	86s.1	364.1	1	
Portumonth	***	***	***	81	36s.T	81		50†, 54 50°, 58
Preston Sheffield	***	***	•••	81	81	84	84	80*,58
snemera Sonthampton	***	***	***	8	8	8		54
Southport				81		81		494
Sunderland				8	8	8		. 53
Wolverhamp				8	8	8		53
soc	OTLA	D.						
Aberdeen				8	8			84
Edinburgh			***	8	83			51
Glasgow				8	9	81		04
								1
	ELAN	m					:	1
	I BULA 2	ıυ.				1 .		54
Belfast Dublin	:::		:::		8	8 9		54

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## STANDARD RATES OF WAGES AND HOURS OF LABOUR RECOGNISED AT 1st JANUARY, 1911. PRINTING TRADES.

Norg.—The rates given are those recognised for a full week's work, exclusive of overtime, by the Trade Unions concerned, according to the latest information in the possession of the Department. COMPOSITORS (for Hand Composition)

		Ligitos	RAPHIC	002205	Trois (ior i		
		Pan	TERS.º	Weekly Rat	e of Wagos.	Weekly Lak	Hours of our,
Towns.	_	Weekly Rate of Wages.	Weekly Hours of Labour.	Jobbing.	Daily Nows- papers (Morn- ing).	Jobbing.	Daily News paper (hiern ing).
		a d		4. d.	s. d.		
Aberdeen		54 0	50	32 0	41 5	50	EC
Barrow - in - Furns				35 0	***	52	
Bolfast		37s.8d, & 41c.	523	35 0	43 0	598	48
Birmingham		35r. to 45s.	723	36 0	45 0	50	46
Blackburn		32 6	513	38 6	34 69	51	501
Bolton		86 0	53	35 0	35 01	52	531
Bradford		36 0	53	33 0	42 0	53	80
Brighton				30 0	15 0	54	
Bristol		Sás., 36s.	50 A: 53	35 0	40 0	524	101
Burnley		38 0	83	32 6	20 0	52	
Cordiff		33 0	D28	55 0	42 0	237	50
Cork		85 0	524	34 6	35 0	523	43
Derby		\$3 0	63	84 0	38 0	58	48
Dublin		85 0	52	85 0	45 0	59	48
Dundoe		340,, 380,	50	23 4	44 0	50	501
Edinburgh	- {	340, 38c, 64s, 38c, 7 & 45s,	3 50	32s, to 58s.		50	
Glasgow	'	Sec. & 551.2	50	80 0	47 0	50	45
Halifax		38 0	52	32 0		52	
Huddersfield	٠.	34 0	514	20 0	28 0	524	534
Hull		8da, 10a	58	82 0	42 0	50	100
Ipswich		35 0	54	20 0	58 0	54	48
Loods		34 0	521	85 6	46 0	598	48
Loioester		85 0	52	34 0	40 0	63	48
Liverpool	٠.,	854, 40x, 65c.	51	36 6	16 0	51	50
London	- 1	40r., 45r., &	3 54	30 O		594	
Manchester		35 0	50	38 0	63 0	50	46
Middlestrough	٠.	35 0	52	33 0	35 01	172	559
Newcastle-on-Tyr	20	35 0	103	35 0	42 0	534	50
Northampton	.,			33 0	23 01	F62	FC#
Norwich		35e, to 42s.	52	38 0	00 01	50	
Nottingham		65a. & 45v.	52	35 e	30 0	(4)	50
Oldham	••			34 0	34 01	514	518
Plymouth	••	55s. & 40s.	50 to 54	30 0	83 0	54	66
Portsmouth				30 0	32 Ot	51	541
Preston	••	38 €	61,	33 6	35 Ot	51	51.0
Reading	••	35c., 50s.	623	20s, 31s.4		52	
Shoffeld	••	, 84 6	51	35 0	45 0	51	43
Southampton	••			27 0		54	
South Shields	••	,		33 0		523	
Sunderland		85 0	69	38 0	35 01	53	53†
Swanees		\$6s., 40s.	893	32 e	33 6†	533	535
Walsall				33 0		62	
Wolverhampton		84 B	53	84 0		52	

d offset presses, etc. in the country, and for, in London. Rate for rosery of Fourty inflorance that ones paronce, we are no successful and a particular transference, & ...

† Rate for Evening newspapera.

† The kigher rate is, by agreement, the rate paid in the largest office.

## RATES OF WAGES AND HOURS OF LABOUR RECOGNISED AT 1st JANUARY, 1911.

### CABINET MAKERS, FRENCH POLISHERS AND TIPHOLSTERERS.

Norm.—The rates given are those recognised by the principal Trade Unions concerned, according to the latest information in the possession of the Department.

				- 1		Recognised Ho	urly Rates of	Wages.	Hours of Labour
1	'ow	28,			_	Cabinet Makers.	French Folialiers.	Uphol- storer.	per week,
Belfast					{	8d. to 81d.*	814.* ) 964.11 }		54,1 504
					`	814.	{ 844° }		54
					٤	8d.* 8d. to 9d.†	84.9	Sd. to 9f.º	51
	••				1		84.6		532,1 54
					1	81d.1 71d.	784.	724.*	84
	••		••		1	7d, 10 8d.*		8d to 9d.*	56,† 51
Bristol	••				ł	7d, to 8d.*	74.* 2		54
Burnley	••				ŧ	86.† 85s. I	724.4 5		04
Dublin	••		**	"			7d, to 78d.*		61
Dundee	••		**	"		7d. to 8d.*	7hd.9	834.9	61
Edinburgh	••	**			,	8ld. 7d. to 10d.*	7d, to 10d.º }	-4	61
Glasgo w		**		••	ş	74d. to 84d.†	86,0 5	7d. to 10d.*	58
Holifax					ł	38411	84.0		
Huddersfleld						710.7		. "	54† (53 to 58*
Hull					1	7d. to 8d." 71d.† 81d. & 0d."	7d. to 8d.º	7d. to 8d.*	{ 55§t
Leeds					1	814, & 9d.* 9d.†	84.	814.0	482,1 532
Leicestor					H	Sld. to Sit.	84.	814°c	F34
Liverpool					ľ	104.	864.		47,5 54°
London						10±4.	94.	**	50,5 035
Manchester						814.	84.		48 to 53
Middlesbrou	eh.				ş	8d. to 9d. of 8dd. to 9d.	84.0		53
Newcastle-or					1	8101	84.*	2,658	60
Nottingbam					1	810.0	84.0	84.0	84
Oldbam	••				1	81d, to 9d.f.	84*	84.0	51
	••	**			18	84.	84.		\$ 492 to 54
Preston	••			••	1,	8d. to 8\d.† 8dd.	78.9	847	523,7 54
Sbeffield	••				1	Od.	94.4	884.0	30,5 68
Sunderland			••			Nd.*	86.9	85.0	54"
Swantea	••		. **			84.0	80.	00.	, M

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### BOOT AND SHOE OPERATIVES-1911.

MINIMUM WERKLY RATES of WAGES and usual Weekly Work.

10G HOURS (exclusive of overtime) recognised by the National
Union of Boot and Shoe Operatives in CRETAIN CHAYERS of the
BOOT AND SHOE INDUSTRY for TIME WORKERS (Adult Mates)
in the undermentioned Occupations at 18T January, 1911.

				м	linia	nm W	eekl	y Rat	e of	Wage	Б.	Weekly	
Dis	triet.			Clickers.		Prots- men.		Last on T Wo	ime	Pinisi on Ti Wor	ime	Hours of Labour,	
ENGLAND A	ND	WAL	ne	8.	á.		d.	<i>8</i> .	d.	٨.	4.	_	
Anstey*		11777	шь.	26	ö	26s. &		28	0	28	0	523	
Barnaley				28	ō		0	27	ō	28	0	84	
Bishop Anokland				80	ú	80	Ü	80	ò	30	ò	48 & 525	
Bristol*	٠			80	ō	274. 50	28s.	20	ő	29	ŏ	524	
Chesterfield				28	ō	28	0	l				54	
Daventry				27	ŏ			28	0	28	0	54	
Derby								28	ō	28	0	54	
Halifax				28	0					28	0	49 4 51	
Heckmond wike				28	0	25	0	28	0	28	0	523	
Hinokley, Barr Shilton.		and	Earl	28	Ü	26s, &		1	0	28	0	H	
pswich				26	0	26	0	26	0	26	0	54	
Kondal	***		***	27	0	25	0	30	0	30	0	54	
Kettering*				30	0	264, &	284.		0	30	0	52}	
Kingswood*	•••	***		28	0	25	0	28	0	28	0	521 8 53	
Leede*	***			30	0	26s. &	284	20	0	29	0	521	
Lelcoster*				80	0	27s. &	30s.	30	0	80	0	521	
Liverpool	***	***	***					28	0			54	
London*				20	0	27	0	30	0	30	0	511	
Manohester		***		26	0	26	0	26	0	26	0	54	
Manafield				26	0	26	ò	26	0	26	0	5.5	
Newcastle-on-Ty		***		80	0	26 s. &	284	80	0	80	0	523	
Northampton*				80	U	26a, 35	284	80	0	30	Û	501	
Norwich			***	27	0	25s. &	274		0	27	0	54	
Nottingham	***		***	26	0	28	0	80	0	30	0	64	
Paulton (near B	risto	D .		Ι.		l		28	0	228	0		
Plymouth		·		28	0		0	28	0	28	0	55 & 54	
Rnehden, High	un I	error	, and	29	0	26s, &	284	29	0	29	0	524	
Wellingborou				1		1		1				1	
Stafford*			***	80	0	274. 80	29w	. 80	0	30	0	521	
Stone		***	***	1				26	0	26	0	581	
Wigaton	***			28	0	28	0	28	0	28	0	52	
Wolverhampton.		***		80	0	272. 8	20:	.) 30	0	30	0	521	
Worosster	•••		***	28	0	26	0	28	0	28	0	52	
SCOT	LAN	D.		l		1				20	0	5623	
Aberdeen, Arbr and Dundee."	oath,	Carn	oustie,	29	0	27	0	29	0	30	0	51 to 5	
Edinburgh	***		•••	30	0	30	0	30	0	80	0	524	
Glasgow*	•••	***	***	30	0	30	0	80	0	80	0	131 &	
Kilmarnock	***	***	***	30	0	80	0	80	0	27	ő	E4	
Maybole		•••		27	0	37	0	27	0	21	0	1	
	LAN	D.		1		1		1		1			
Belfast	***	***	•••	26		26	0	26	0	26	0	521 &: 64	
Dublin				38	. 0	26	0	26	0	26	0		

<sup>•</sup> The rates and hours quoted for the towns marked (\*) are known to be umbedded in Arbitrators' Awards or other agreements between employers as workpeople, or to have been fixed by Local Concilitation Boards.

## MINIMUM AND MAXIMUM\* WEEKLY RATES OF PAY OF POLICE CONSTABLES AT BEGINNING OF 1911.

[Compiled from information received from various Police Authorities.]

## (a) City or Borough Police.

CITY OR BOI	tota	т.	Min		Max mur		CITY OR BO	котон,		lini aum		Max	
ENGLAND	ANI	,								s. d		33	d. 0
WALES	3.		2.	d.	4.	d.					0	31	ŏ
		- 1										81	ň
ocrington			25	1		lo 🛊	Grantham				2	81	ő
shton under-I	-vne		26	0	35	0					ő۱	36	ŏ
	,,		34	0	32	0	Great Grimsby				ŏ	81	0
			28	4	20	2	Great Yarmout				0	32	ŏ
			25	0	33	2	Guildford				8	83	ő
			21	0	28	6	Halifax				0	33	0
Sarnstaple Sarrow-in-Furi			26	10	34	5	Hanley						10
			24	0	88	0	Hartlepool				6		10
	•••		25	ò	84	2	Hastings				0	32	
Bedford Berwick-on-Tw	***		24	0	28	6	Hereford			28	6	80	0
			23	ŏ	39	2	Hoye			26	0	34	
	•••	***	25	7	33	ō	Huddersfield	***		21	0	32	0
	•••	***	25	ò	25	0	Hull			24	0	86	0
Birmingham	•••	•••	25	ŏ	35	ö	Hyde	***		25	0	34	2
Blackburn	***	***	25	8		10	Inswich				11	81	11
Blackpool	***	***	25	6	84	6	Kendal	***		28	0	30	0
Bolton	***	***	25	7	35	2	Kidderminster			23	4	32	0
Bootle		***	23	ó	28	7	King's Lynn			25	8	30	11
Boston	***	***	23	0	87	ó	Longaster			24	0	82	2
Bradford	***	***		0	28	6	Leamington			24	0	35	0
Bridgwater	***	***	21	0	93	ő	Leeds			26	0	38	0
Brighton	***	***	24	0	34	ŏ	Leigester			24	0	33	0
Briatol	***	***	24	0	33	ő	Lincoln			24	6	88	2
Burnley	***	***	24	7		10	Liverpool			25	7	86	0
Cambridge		***	23		33	8	London (City)			27	0	40	0
Canterbury	***	***	24	0		0	London (Meta	omolite		25	64	88	61
Cardiff	***	***	26	0	35	0	Louth	opozien		23	0	26	9
Carlisle	•••	***	25	- 6	84					24	6	31	- 6
Carmarthen	***		23	0	30	0	Macelesfield			24	ŏ	32	0
Chester	***		24		32		Maidatone			25	ŏ	88	- 6
Chesterfield			20		84		Manchester			26	ŏ	34	6
Clitheron			24		38		Manonester			26	ŏ	1 84	9
Colohester			23	11			Margate			26	ő	88	6
Congleton	***		22				Merthyr Tyd	ni		24	6	85	0
Coventry							hilddlesbrong		***	26	0	84	
Derby							Neath	***	***	9.4	6	35	
Devonport			3				Newark			25	ő	34	
Dewsbury							Newcostle-on	Lyne		25	ĭ	35	
Donoster				5 1	35		Newcastle-un	der-Ly		26	0	3	
Dover				5 (			Newport (Mc	m.)		20	ő		
Durham					3				•••	24	. 0		
Easthourne					3	3 0	Norwich		***	26	0		
	•••				3	2 (		***	***		. 0		
Folkestone										20	. 0	13	9 6

<sup>•</sup> The maximum rates given in the table include "merit" or "good conduct" pay, † In addition, the men are paid an allowence in lieu of coals, and a number of Contables—approximately one-cent of the total—receive an extra allowance of 1.0 d, per week in aid of rear analysis, in practice, a maximum of 55s, per week.

# MINIMUM AND MAXIMUM WEEKLY RATES OF PAY OF (a) City or Borough Police—continued.

CITY OR BOROUG	H.		ni- ım.	Mi	mi-	CITY OR BOROUGH,	Mini- mum.	Max
ENGLAND AN WALES—cont		s. 24 22	d. 0 0	s. 33 27	4.00	SCOTLAND,‡	4.4.	
Paterborough (City)		25	ő	28	6	Abordeen		31
Plymouth		23	6	33	6			
Portamouth		94	ő	34	0			
		24	ő	33	Ď.			
	***	25	ő	39	ŏ	A-m		29
Ramegate	***	23	ő	32	ő			31
Reading	***	25	0	34	0			20
Reigate	***	20		32	0	Broughty Ferry		29
tochdale	***		0			Coatbridge		83
Roohester	***	24	0	32	6	Dumbarton		31
Rotherham	***	26	0	35	2	Dumfrice		30
3.yda	***	23	7	30	0	Dundee		23
it. Albans	***	23	- 4	31	4	Dunfermline		29
it. Helens		25	0	32	0	Edinburgh		33
salford	***	25	0	32	6	Forfar	23 11	29
ialiebury	***	22	6	39	6	Galachiele		2)
carborough		24	- 6	88	6	Glasgow	25 0	53
Sheffield		25	7	33	0	Govan	25 1	53
Shrawsbury		24	6	81	61	Greenook		33
Southampton		28	0	35	0	Hamilton	23 11	83
Southport		24	0	38	6	Hawick		29
outh Shields	***	26	ō	84	ö	Inverness		29
stalybridge		26	ŏ	32	ŏ	Johnstone		30 1
Stookport		25	õ	85	ő	Kilmarnock		91
Sunderland		25	ŏ	34	6	Kirkealdy		29
Swansea		26	ŏ	38	ő	Leith		32
Civerton		21	ŏ	27	ŏ			29
Pruro		21	10	28	Ř			81
Funbridge Wells		95	0	34	2			33
Evnemouth		24	ŏ	83	ő			31
	***	22	6	30	ŏ			30 1
	***	24	ő	84	0			30 1
	***	25	ő	32	ő			20
	***	25	0	32	0	Starling	23 11	29
	***							
Weymouth	***	24	0	31	9		1	1
Wigan	***	24	6	38	8		1	
Winohester	***	28	0	31	0		1	
Windsor	***	25	0	32	0	IRELAND.		
Wolverhampton	***	25	1	32	8			
Woroester	***	24	0	33	0	Dublin (Metropolitan)	23 05	30
Wycombe		28	0	31	2	,		
York		24	0	38	0		1 '	1

<sup>\*</sup> The maximum rates given in the table include "merit" or "good conduct" pay. † Good conduct badges at the rate of 64, per week per hadge are granted in addition for each 5 years source, clear of report.

The rates for Constables in Sociation on years on support the rate of the rate of pay for Supermunerary Constables is 18.0 cd., per week,

Mini. Maxi-

## POLICE CONSTABLES AT BEGINNING OF 1911-continued. Mint. Mari.

## (b) County Police.

Court	Y.	-	mu		mu		Count	т.	mum.	1	mui	
ENGLAND WALE	ss.	1		d.	#. 27	ď.	Wight, Isle of		28 11 21 0 21 0			d. 11 0 6
			23	0		7			22 2	н	29	2
Bedford	•••	***	21	0	28		WOLOGREE		22 2	н	20	2
Berks		***	22	9	29	9	Yorks., E. Ridin	ng	25 1		31	ñ
Brecknock		***	24	0	30	0	Yorks, N. Ridin	ng				lő
Bnekingham			22	6	29	6	Yorka, W. Ridi	ng	25 8	н	38 1	LU
Cambridge			22	2	28	7		- 1		н		
Cardigan			23	4	29	9				н		
Carmarthen			25	1	33	8	SCOTLAN	ND.*		н		
Carnaryon			24	0	80	0		1		н		
Chester			25	ĭ	32	8	Aberdeen	!	21 0	н		11.
Cornwall			21	ô	29	0			23 4	н	29	2
Cumberland			28	ıĭ l	30	ıĭ			28 11	н	32	1
			24	6	30	0			22 2	н	29	2
Denbigh	***		24		81	8			23 11	п	80	ā
Derby	***			6	28	0			28 11	н		ιĩ
Devon	***		21	0					22 2	н	28	6
Dorset		***	21	0	26	3			23 11	ч		ıı
Durham			25	8	34	5				н		ii.
Ely (Inle of)			22	2	31	7			23 11	-1		
Essex			22	2	29	2			28 11	A.	30	4
Flint			24	0	80	0			28 11	ш	80	4
Glamorgan			28	8	82	8	Elgin		22 9		29	9
Glonosster			21	11	27	11	Fife		23 11	н	30	9
Hants			21	0	28	-0	Forfar		28 11	н	30	11
Hereford			21	ő	20	9			28 11	. 1	80	4
		***	21	7	30	2			22 2	ш	28	ō
Hertford	•••	***	22	2	28	7	Kincardine		22 5	П	30	ıĭ
Hnntingdon	***	***	22	9	20	9	Kinross		98 11	ч	20	9
Kent	***	•••	22	ų,	38	10	Kirkoudbright		23 11		80	4
Lancaster	***	•••							23 11		53	ĭ
Leicester	***	***	23	- 4	30	2	Lanark		28 11		80	â
Lincoln	***	***	24	0	29	0	Linlithgow		20 11		29	2
Merioneth	***		24	0	30	0	Nairn	*** ***	23 11		20	ã.
Monmouth			25	1	81	6	Posbles	***				ıî.
Montgomery			24	0	30	0	Perth		23 11			
Norfolk			22	2	28	0	Renfrew	***	28 11		23	1
Northampton		***	99	ō	30	6	Ross and Crom	arty	22 2		28	0
Northumberla			28	11	88	10	Roxburgh		28 11		80	
Nottingham	***		24	6	30	îĭ	Selkirk		28 1		30	4
Oxford			22	ŏ	29	- 2	Shetland		28 (		23	6
Pembroke	•••		23	ŭ	80	ő	Stirling		23 13	ιI		11
Peterborough	ä'n	-33	22	õ	80	6	Sutherland		20	5	28	3
Peterborougu			23	4	28	ő	Wigtown		93 1	ill	30	4
Radnor	***	•••			29	2	44 rig sown			ч		
Rntland	***	•••	23	4			Ų.		1			
Salop	***	•••	22	2	29	2	IRELA	MD .				
Somerset	***	***	21	0	28	0	I I I I I I I I I I I I I I I I I I I	M.D.				
Stafford	***	•••	25	- 1	82				21	ᅄ	27	0
Suffolk, East			32	2	28	0	Royal Irish Co	nstanumey	lar .	νŋ	21	U
Suffolk, West	***		22		28	0	1		1			
Surrey	***		22	9	29	2			1			
Sussex, Rest	***		25	6	39		ISLE OF	MAN.	1			
Sussex, West			25		25	7						
Warwick			23		25		Isle of Man		23	4	80	4
		•••	1 44	*	1 "				1			

<sup>\*</sup> The rates for Constables in Scotland include boot money.
† This rate is for Constables with six months' and less than four years' service: the rate of pay for Constables with less than six months' service is 16s. per week,

# PREDOMINANT MONTHLY RATES OF WAGES 1st JANUARY,

(These men are provided with

[ Compiled from Monthly Returns, showing the number of engagement.

Monthly Bates of Wages.

			Monthly Ba	tes of Wage	16.
Post.	YOYAGE.	On Salling Vessels.	0	n Steamship	уя.
		Able Scamen.	Abla Seamen.	Firemen.	Trimmore.
BNGLAND AND WALKS.		ı, d.	e, d.	a d	
East Coast.	North America, Bast Coast South America and West	::	90 0	90 0 91 0	:
Newcastle and Shields.	Indies, West Coast of America Capa, Natal, and East Coast of Africa.	:	90 0 90 0	a 00 0 09	::
	Mediscreaments Baltic Running Agreements	:	90 0 90 0 90 0	90 0 90 0	:
	North America, Ravt Coast South America and West Indies.	::	80 0 90 0	90 0 99 0	:
Sunderland	Moditorranean Running Agreements	:	00 B	00 ·0	::
Mistalesbrough {	Baltic North America, Rust Const Bunning Agreements	:	90 0 90 0 00 0	0 00 60 00 0 00	:
Hull {	North America, Rest Const East Indice and China Mediterracean	:	0 138 0 138 0 138	90 0 90 0 87 5	85. 0 .::
Bristol Channel.			00 0	so o	١
Newport (Mon.)	North America, East Coast South America and West		70s. 10 80s.	70s. to 80v.	:
Oardiff	South America and West Indies. West Const of America Bast Indies and China Cape, Natal, and East Const of Africa.	00 0	80 0 80 0	80 0	:
1	of Africa. Moditorranean		75s, & 80s.	75a. & 50a.	::
Penarth	Mediterranean		RD 0	80 B	
	North America, East Coast South America and West Indica.		#0 0 90 0	90 D 90 O	:
Barry	West Const of America East Indies and China Cape, Natal, and East Coas of Africa.	00 0	90, 0	80, 0	1 :
	of Africe. Mediterranean		90s, & 90s,	80s. & 90s.	:

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# OF ABLE SEAMEN, FIREMEN AND TRIMMERS AT 1911.

## Food in addition to Wages.)

at each rate, furnished by the Superintendents of Mercantile Marine.]

			Monthly Ro	tes of Wage	ıs.	
PORT. VOYAG	IE,	Cu Sailing Vessels,	0:	Stenmship	38 <b>.</b>	
		Able Seamen,	Able Seamen.	Firemen.*	Trimmers.	
ENGLAND AND WALKS—good, Bristol Channel —cont.		s. d.	a, d,	. 4	s. d.	
Swames    North America,   West Coast of An   Mediterransan   Running Agreem		66°0	90 0 00 0	80 0	1	
Bristol North America, l	Bast Coast		80 0	85 0		
Avonmouth { North America Indies.	and West	::	85 6 85 6	100 0 10 0	90 e	
Other Ports						
North America,   South America   South America   Liverpool   North America   Liverpool   North America   Nor	merica ew Zenland China rica	60 8 	70 0 70 0 70 0 70 0 70 0 70 0 70 0 75 0 80s, & 85s.	984, to 1108, E0 0 80 0 80 0 80 0 80 0 80 0 80 0 80 0	80, to 100a 70a & 80a 70 0 70 0 70 0 70 0	
Morth America, South America, South America, South America Ladden	nerica nw Zealand China East Goass	:: ::: :::	80 0 80 0 80 0 80 0 80 0 80 0 80 0	100 0 90 0 90 0 90 0 90 0	80 0 80 0 80 0	
Southampton North America, I South America, I South America Indies, Cape, Natal, and of Africa.	and West	:	90 0 80 0	95 0 95 0	90 0 80 0	
SCOTLAND,	1					
Ghasgow	Bast Const ow Zenland	τό' ο ::	80 0 80 0 80, & 854. 808, & 854.	80 0 90 0 80s. & 85s. 80s. & 85s.	65 0 65 0 60 & 65	
IRHLAND.						
Dublin North America, 1	East Coast		95 0	99 0		
Belfast North America,	East Const		85 0	10 0	85 0	

<sup>&</sup>quot;: Many Firen

## CHANGES IN RATES OF WAGES.

GENERAL COURSE OF WAGES IN THE UNITED KINGDOM, 1879-1910.

NOTE.—In the following Table the wages at the end of 1900 are represented as 100. Yours in which wages were higher or lower than in 1900 are represented by percentages correspondingly above or below 1900.

by percentage on the Appendix to the Statistical Charte prepared by the Lateur Department of the Board of Trade for the St. Louis Exhibition [Cd. 2145 of 1964], and applemented by more recent information.

100	-110	tun subbrem	cares of our					_
Fad		BUILDING TRADES (Brick- layers, Car-	OOAL MINING (Hewors), (Weighted	RNGINEER- ING (Fitters, Turnors, Iron-	TEXTILE (Cotton Spinners, and	AGRICUL- TURE (Ordinary	Unweight of pre- Groups of	ecline
Year		penters and Joiners, and Masonsi (Menn of 74 Rates.)		founders and Pattern Makers).	Weavors, and Linen and Juto Operatives).	Labour- ers), (Mean of 115 Rates,)	Including Agri- cultura	Exclud- ing Agri- culture,
1879		86-67	62:11	87-86	88.01	92:09	88*85	81:15
1880		82.22	61-45	88-05	89.78	91:53	83-27	81-21
1881		85-55	63.28	89-36	94-28	91.58	84:78	88-09
1832		85-56	67:91	89-94	94.23	91.58	85-83	8441
1883		84-46	69-24	90-09	98-88	92:00	85'84	84:28
1884		84.45	65-67	89-99	93-56	91-53	85.04	83:42
1885		84:45	68-10	89-96	90.22	90'40	83.63	81-93
1886		84.45	61:09	89-60	89-34	89.83	82.86	8112
1887		84.43	60-85	90.29	90.22	89-27	88:02	81.45
1888		84-45	64:80	91.29	93.78	89-27	84-72	33:53
1889		85-55	75-79	91.72	94-67	89-88	87:51	8693
1890		86-67	85.85	92:08	95-12	90'96	96.98	9008
1891		87-78	86.52	98-81	96-89	93-22	91.54	91:13
1892		88 89	78.88	98-31	96-00	93-22	90-06	89:11
1898		90-00	80-44	92.60	94-97	92.66	90-18	89-50
1894		91.11	76:13	92.56	94-97	92.66	89-19	88 69
1895		93-22	72.54	93:18	94.97	92:66	89:11	88:23
1896		93-88	71.90	9675	94-97	92.66	89-92	89-24
1897		94-45	72.60	98-18	94-97	93.79	90-80	90'05
1898		97-78	78-60	99:19	94.97	95.48	98-20	92-64
1899	.,	98-89	\$3-53	99-61	98.22	96-61	95-87	95:05
1900	٠.,	100.00	100.00	100.00	100-00	100.00	100-00	10000
1901		. 100.00	98-95	10029	100-00	101.13	99-07	9846
1902		. 100-00	87.58	100:29	100 00	101-18	97.78	96-96
1903		. 100-00	84.92	99-93	100.00	101.18	97:20	96:21
1904		. 100-00	82-81	99-93	100.00	101-18	96.67	95-65
1900		100.00	81.02	100.02	102:67	101:41:	97:03	
1900		. 100'00	88*86	100-83	108-22	101:69	98-42	97-80
1907	٠.	. 100-00	96-25	102:00	108-89	101-69	101-77	10179
1908		. 100-00	98.80	101-68	108:89	102-26	10123	100-97
1909		. 100-00	89.20	101 82	107 11	102-26	99-98	95*61
1916		. 100.00	89-65	102-08	107-11	102-26	100'21	99-70

\* Base year.

† Bevised figures.

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ONAMORS IN WAGES CLASSIFIED BY INDUSTRIES.

[Con		ES IN W	l Reports		erd of Trad		ges in Rates
	No. of	Number of	separate in affected.	diviđunks	Amount of	change in	reekly wages
EAR.	changes.	By By Decrea		Total†	Increase.	Decrease.	Net incr. (+) or decr. (-).
			AL	L TRADES.			
1900	1,413	1.109.264	23,010	1,182,388	211,412	2,622	+ 206,590
1901	966	429,715	459,316	928,926	40.780	117,377	- 78,587
1902	470	91,812	788,691	667,206	5,328	77,821	- 72,595
1903	448	21,327	674,721	886,596	1,542	39,668	- 38,327
1804	419	18,054	784,801	800,858	1,202	40,432	- 39,230
1905	386	319,304	240,586	668,888	16,333	18,502	- 2,169
1906	794	1,097,984	5,140	1,115,160	58,409	512	+ 57,887
1807	825	1,243,534	2,830	1,246,464	201,152	240	+ 200,812
1908	886	118,327	464,216	863,383	7,260	88,431	- 58,171
1909	435	18,371	1,131,505	1,154,786	966	89,996	- 68,922
1910	-	381,244	132,456	534,118	15,701	1,670	+ 13,891
			PRIN	MPAL TRA	DES.		
				Building Tr	ades.	,	
1900 1901 1903 1904 1906 1906 1906 1908 1908 1908	950 138 772 783 377 722 233 233 244	89,915 29,558 12,401 4,100 1,235 421 1,053 9,010 9,110 5,540	8,097 10,099 8,099 8,891 11,126 2,213 18 8,091 8,660	78,800 38,687 15,575 4,688 10,669 11,747 3,955 9,938 12,911 12,000	7,541 2,984 1,210 852 80 30 75 234 389 43	901 1,041 295 48 963 1,668 297 20 103 758	+ 0,840 + 1,948 + 960 + 804 - 1,038 - 107 + 202 + 203 - 713
	-			Coal Min	ing.		
1900 1901 1905 1905 1906 1906 1906 1906 1900 1900	110 66 68 55 158 63 77 63 77	690,518 522,237 144 2,500 416,578 806,330 100	\$78,996 726,380 750,190 607,890 190,156 90 280,150 809,570	880,518 704,681 705,594 705,190 886,290 200,740 497,156 800,539 861,780 869,870	184,474 31,719 18 115 115 27,948 173,813 15	\$1,800 73,888 82,888 81,469 13,471 14 	+ 184,471 - 57,601 - 73,872 - 32,183 - 18,471 + 27,188 + 173,933 - 47,088 - 58,160
			Other Mini	ng (Iron, &	o.) and Quar	rying.	
1900 1900 1900 1900 1900 1900 1900 1900	25 29 39 33	20,901 3,012 12,344 173 184 9,622 14,278 18,576 102 1,174	4,018 18,057 1,010 18,848 18,970 7,100 9,424 768 18,881 11,220	94,919 21,069 18,844 12,531 18,484 16,812 16,710 20,142 10,868 12,644	4,153 235 877 8 22 471 1,356 3,016 78	284 5,78s 141 658 845 1,232 200 168 8,303 928	+ 3,888 + 5,533 + 855 - 833 - 777 + 1,199 + 2,065 - 5,288

, vorreceple whose wages were changed during may year, but at the end of that year stood at his same level as at the beginning are included in these totals, are also excluding the stood of the translation of the stood of

SERVERSE	SMERKERS		ENGINEERS		THURSDESS		T/A	
no Afformatiff	undirectors		pGRS4crareS		1252222=152		andere .	
1000000000	Special Sec.		A West		6.955-655	,	100	Number of
(E,Sg111gn   F	\$2118500K		55: 3555s.	liga	55 · ×20056	Des sal	Ductional Ductional	the select
924556500 P	Milan	Participant	151505000	a per per	100000000	2717 904	5064	a seem o
affering and and	a5885486		-5550c.atr	gledday.	0.100 m.5.5.	cad Manufa	licenson	America .
I Secol Heat	8,11,88,91		Mr. Min.		\$5 · . \$56.5a-	3636	Description	duage to
wGeffinnefil	Self-in-out		E0020308cc		5995959+88*		Part of	dis fresa



\$55555000	RESERVED	***********	Ĕ	Mary of A
10000000	20524559	######################################	127	( a a a
\$2000 8	85-86	842588 11 B	STAFFY S	WEIGH Stand
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STATES STATES	\$\$6555+455	Special series		ARRANDES* ARRANDES Appetr of the separate Disco
AND PROPERTY AND PERSONS IN	\$2000000000000000000000000000000000000	# 5000000000000000000000000000000000000	1	\$ 68 4 H
· Everilia B	101707031	mittage	\$\$0\$\$#	1 24 18
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2557222-65	1211111 ga	sedsorum	Principle in	A EZOTA
6588848-45	rgarents.	wodanen	ž į	Panel Panel

## METHODS BY WHICH CHANGES IN RATES OF WAGES WERE ARRANGED—continued.

[Compiled from the Annual Reports of the Board of Trade on Changes in Rates of Wages and Hours of Labour.]

	1		Number	of separ	ato individ	ualst wi	ose Wage	na refero o	hanged.			
	ľ		Wit	hous Str	ke,		After Striko.					
Yoar.		Under Sliding Scales.	By Contili- ation or Modia- tion.	By Arbi- tration.	By other methods (direct arrange- ment or negotia- tion, &c.).	Total.	By Contili- ation or or Media- tion,	By Arbi- imtion.	By other methods (direct arrange- ment or negotia- tion, &c.).	Total.		
						Textile.						
1900			T	l	128,392	123,392			1,607	1,597		
1901			1,100		935	2,025		١	1,073	1,078		
1902					1,317	1,517			790	793		
1998			1		918	918	١	l	83	83		
1904					2,526	2,586	١	l	1,418	1,418		
1905			87 000		234,112	811,112			315	820		
1998					358,031	358,031	1,164	200		49 470		
1907			1		248,858	246,823	1,065		4,045	5,140		
1008			1		11,667	11,897	47			1,100		
1900	.,		380		5,663	5,900			150,238	150,200		
				1	Employees	of Publi	e Authori	Itles.				
1900		-	Τ	Τ	31,070	31,070			73	7		
1901				"	27,532				96	9		
1962		1	1		7,877		ı II			-		
1903			"	1	8,650							
1904			"	1 ::	8,245		5		-			
1904			1	"	29,756			1		1		
1908			1		0 20,351	29,28	2					
1997			1	1	8,01	8,81	з		27	1		
1908			"	1	58,73	58,73	4		-	1		
1909		1		1	4,00	6,00	в		-	"		

<sup>\*</sup> Secrete on p. 80.

† Workpeople whose worse were changed more than once in the same year, and no tworkpeople whose worse than been entered in the table only once for that year, it

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CHANGES IN WAGES OF AGRICULTURAL LABOURERS (MEN) IN ENGLAND AND WALES. [Compiled from the Annual Reports of the Board of Trade on Changes in Rates of Wages and Hours of Labour.]

			cated Number Een affected*	of	Computed Amount of Change Weekly Cash Wages.			
Ye	ar.	By Increases.	By Decreases.	Total.	Increases	Decreases.	Net In- crease (+) or Decrease (-).	
1900		230,635		280,685	£ 8,150	£	+ 8,150	
1901	***	127,565	10.469	138,034	3,559	398	+ 8,160	
1902		51,949	41,705	93,654	1,609	1,297	+ 318	
1903		51,095	24,953	76,048	1,449	893	+ 556	
1905			9,569			451		
	•••	28,779	.,	33,348	1,032			
1905	***	6,659	12,438	19,097		442	- 190	
1906	***	14,758	8,744	23,502	704	322	+ 382	
1997		14,971	3,489	18,410	179	103	+ 376	
1908		40,134	13,780	58,914	1,411	684	+ 737	
1909		29,244	19,772	49,616	747	451	+ 296	

#### WEEKLY EARNINGS OF RAILWAY SERVANTS.

[Compiled from the Anusal Reports of the Board of Trade on Changes in listes of Wages and Hours of Labour.]

	Regiond and Wales (15 Companies).			Suoi (5 Com	land panies).	(7 Cem	and panies).	United Kingdom (27 Compenses).		
Yes	ir.	Em- Barnings Em-		Average Rarnings per Head.	Number Em- pleyed.	Average Earnings per Head,	Number Em- ple yed.	Average Barnings per Hend.		
1900		379,750	#. d. 25 7	42,401	s. d. 33 11	18,138	4. d. 19 59	140,347	25 UE	
1901		378,121	25 81	48,710	26 14	18,726	19 5	440,507	35 €	
1912		381,883	25 EŞ	45,240	28 11	10,308	19 32	448,420	26 114	
1003		281,485	25 44	44,032	52 11 <u>1</u>	18,664	19 5	468,531	24 103	
1904		010,088	25 7	45,218	53 1 <u>1</u>	10,751	19 14	445,577	35 04	
1905		384,821	25 101	45,309	23 37	10,581	19 27	449,251	55 Så	
1906		391,931	25 113	46,407	28 41	19,874	10 04	457,943	25 54	
1907		412,304	28 48	46,418	23 54	10,470	10 81	478,890	25 IO	
1918		305,271	25 61	44,809	33 81	19,040	19 81	469,120	25 0	
1909		829,168	25 101	15,147	23 59	18,588	19 11	459,444	25 63	

<sup>\*</sup> The number given is the estimated total number of labourers in districts in which the predominant ratios of wages changed.

The number gives on wages changed.

The average scraings per man are effected by the varying propertiess of personnemployed at high and the vates and by the amount of overtime or short time. Such averages are set, therefore, the same thing as raises of wages of individuals or changes.

CHANGES IN BATES OF WAGES.

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CHANGES IN WAGES OF SEAMEN"—FOREIGN-GOING VESSELS.

[Compiled from Returns furnished by Superintendents of Mercantile Marine.]

	Approxit	nato Averaç	ge Change <sup>e</sup> i	n Montaly I	tates in			
Principal Ports.	1966.	1006.	1907.	1918.	1000,			
		Able Seam	en on Sailin	y Vessels.				
East Coast (Nowcastle, Shields, Sunder- land, Middlesbro, Hull and	+0 3	+0 2	42 2	4. d. -0 4	-0 4			
Grimsbyl. Cardiff, Penarth and Barry Bristol, Avonmouth, Newport and	-0 1 -0 2	+0 11 +0 11	+5 0 +1 2	-1 0 -0 10	-1 S +0 2			
Swanson Liverpool London Scotland Colonom Leith Burntisland	+0 1 -0 2 -0 3	-0 1 +0 3 +0 2	+0 6 +8 0	-0 8 +0 1 +7 0	+0 3 -0 3 -1 11			
Mothil and Grangementh). Dublin and Belfast								
All the above Ports		+0 1	+1 9	+0 1	-0 5			
	Able Seamen on Steamships.							
East Coast (Newcastic, Shields, Sunder- land, Middlesbro, Hull and	a, d,	e.d.	+0 1	s. d. +0 3	s d. -5 0			
Grimshy). Cardiff, Ponnrils and Barry Bristol, Avenmouth, Nowport and	-0 2 -0 10	+1 4 +0 3	+6 11 +4 7	-0 5 +3 3	-3 A -5 B			
Swansea. Liverpool London Sontbampion Section (Glazzow, Leith, Burntisland,	+0 1 +0 3 -0 8 +0 1	+0 1 -0 2 -0 5 +0 1	-9 7 +0 3 +8 8 +1 3	+0 2 +9 7 +0 10 +0 1	-0 4 -0 5 -0 1 -0 0			
Methil and Grangemouth).  Dublin and Belfast	-8 0	+0 1	+2 4	+3 4	+0 3			
All the above Ports	-0 1	+0 2	+1 8	+0 4	-111			
		Firen	nen and Trit	nmers.				
East Coast	* d. +0 1	s. d.	#. d. +0 1	2. d.	s. d. -4 5			

### Marriago (+): Decrease (-). The fewers here been commissed from mentally return

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### PERCENTAGE CHANGES' IN

. . . . .

P	ercentag of Hew of 1910	ers' '	wage	anda:	nds}	811	488	474	50	35
1610						+ 1}	- 11	<u> </u>		
1900						- 111	- 23	- 6	- 5	
1908						- 81	- 61	- 21		- 10
1977						+ 231	+ 214	+ 174	÷ 15	+ 15
1998						+ 88	+ 5		-	+ 6
1005						- 32				- 6
1004						- 5	- 6	- 26	- 5	
1003						- 25	- 1½	- 10	- 5	- 5
1902						- 125	- 61	- 10	- 10	- 5
1001						- 225	- 25		+ 10	- 10
	ercentag of Hew of 1900.	ere, A	we Si Wages	andar at e	nd}	61)	65	60	50	50
1000						+ 10}	+ 31.7	+ 90	+ 10	+ 15
1810	.,					+ 83	+ 80	+ 75	+ 71	+ 174
1816						+ 124	+ 78	+ 31	+ 24	+ 2
1817						+ 21	+ 93			
	of Hewi	33' W	re St Iages	at e	nd}	35	15	80	30	15
1898	**		••	••	. :-	- 12				<u> </u>
1895	**		••	••		- 10	- 10			- 78
1894						- 25		- 10	- 10	- 10
1863				••						
1810		**	••			- 10	- 10			
1891						- 14	+ 8			+ 21
	reentag of Heve of 1890.	o aber	re Sta fages	at es	is (	31}	30	40	40	30
1890						+ 111	+ 5	+ 10	+ 20	+ 10
1883						+ 275	+ 214	+ 20	+ 10	+ 30
1888						+ 5		+ 5	+ 10	+ 5
1885 ( 1887	October	to Do	cemb	er)	-	- 124		- 15 + 35		+ 24
						Per cent.	Per cent.	Per cent.	Per cent.	Per cent
		Year	r.			Northum- berland.	Durham.	Cumber-	Federated Districts.?	Provest of Deam,

## COAL HEWERS' WAGES.

furnished to the Department.

rnished t	o the Depar	rtment.]			
Someraet.	South Wales and Mon- mouth.	West Scotland.	Mid and East Lothian.	Fife and Chok- mannan.	Year.
Per cent.	Per cent.	Per cent.	Per cont.	Per cont.	1888 (October to December).
+ 5	- 21	+ 44		+ 10	1887.
+ 23	+ 5	+ 10%	+ 15	- 5	1888.
+ 121	+ 174	+ 415	+ 30	+ 325	1689.
+ 10	+ 271		+ 10	+ 125	1890.
30	528	50	50	50	Percentage above Standards of Hewers' Wages at end of 1890.
+ 21	+ 14				1890.
	- 211	- 25	- 20	- 25	1802.
	~ 25	+ 25	+ 20	+ 122	1893,
- 10	+ 11	- 25	- 90	- 133	1894.
- 75	- 80	- 12g	- 10	- 13}	1886.
	- 28		- 10	- 121	1896.
15	10	124	10	Standard	Percentage above Standards of Howers' Wages at end of 1896.
	+ 11		+ 10	+ 125	1897.
+ 5	+ 85	+ 375	+ 30	+ 3)	1895.
+ 125	+ 10	+ 65	+ 01	+ 111	1810.
+ 10	+ 432	+ 422	+ 430	+ 422	1000.
42)	739	100	100	974	Percentage above Standards of Hewers' Wages at end of 1900.
+ 5	- 78	~ 50	- 50	- 50	1971.
- 121	- 175	- 01	- 01	- 01	1012.
- 5	- 5	- 61	- 63	- 31	1908.
- 21	- 6				1904.
	- 83				1966.
+ 21	+ 76	+ 03	+ 01	+ 52	1906.
+ 15	+ 222	+ 433	+ 613	+ 438	1977.
		- 311	- 31}	- 101	1918.
- 5	- 12)	- 01	- 62	- 61	1909.
	+ 88				1910.
10	511	50	50	50	Parcentage above Standard of Howers' Wages at end of 1910.

55 the Standard Rates. Shropshire, Staffordshire (part of), Warwickshire, and North Wales. In 1984 South

50

Net percentage Increase between October 1886

and 31st Dec. 1910.

### CHANGES IN BATHS OF WAGES.

## WAGES OF COTTON OPERATIVES.

[Compiled from Returns furnished to the Department,]

END OF YEAR.			COTTON 8	SPINNING.	COTTON WEAVING,
1			Bolton List.	Oldham List	Blackburn and Uniform Lists
			Per cent.	Per cent.	Per cent. Blackburn list
1853	•••			11	adopted+10
1864			W 11.	li .	List prices
1855			No list.	H	List prices
1856				11	List prices
1857			1		List prices
1858	***		List adopted	1	List prices
1859	***		List prices		List prices
1860	***		+ 5		+ 5
861	***		List prices		List prices
862	***	***	List prices		List prices
868	***		List prices	No list.	List prices
864	•••	***	List prices		List prices
865 866	***	***	List prices	11	List prices List prices
867	•••	***	+ 5	11	List revised
868	•••	•••	List prices		List revises
869	•••	***	List prices	li .	Lise priose
870			- 5		List prices
871	***		List prices		List prices
872			+ 6	()	List prices
878			T.5	1	List priors
874			Last prices	11	List prices
875			+ 5		List prices
876			+ 5	List adopted.	List prices
877			List prices	- 5	List prices
1878			List prices	-15	-10
1879			-10	-20	-15
1880			- 6	-15	-15
1881			5	-10	-10
1882	•••		- 5	-10	-10
1883	•••	***	- 5	-10	-15
1884	•••		- 5	10	-10
1885	***	***	-10	-15	-10
1886		•••	-10	15	-10
1887	•••	•••	-10	-15	-10
1888 1889	•••	•••	- 5 - 5	-10	-10
1890	•••	***	List prices	-10 -10	-10 -10
1891	•••		List prices	-10	-10
1892	•••	***	List prices	- 5	Uniform list adopte
1002	•••	•••	Line prices	- 0	-10
1893			List prices	- 7-91	-10
1894			List priess	- 7:91	-10
1895			List prices	- 791	-10
1896			List prices	- 791	-10
1897			List prices	- 791	-10
1898	***		List prices	- 7:91	-10
1899			List prices	- 5	- 71
1900-1	904	***	+ 5	List prices	- 71
802		***	4.5	List prices	- 21
1906			+ 5	+ 5	List prioss
1907			+10	+10	List prices
1908	***	•••	+10	+10	List prices
1909	•••	•••	+ 5	+ 5	List prices
1910			+ 5	+ 5	List prices

\* The statement shows the percentage that wages were above (+) or below (-) List prices at the end of each year,

## PERCENTAGE CHANGES IN RATES OF WAGES IN THE FLAX AND JUTE TRADES IN DUNDEE.

[Compiled from Returns jurnished to the Department.]

Date of Change.		Amount o	f Change.	Date of Char		Amount of Change.			
Date of Char	ge,	Increases.	Decreases.	Date of Cha	age.	Increases.	Decreases.		
1871.		Per Cent.	Per Cent.	1885.		Per Cent.	Per Cent		
February September	:::	5 5	=	March September	:::	=	2½.to 5		
1872.				1886,					
January March	:::	5		June 1887.	•••				
1878.				January		5			
July		5		1888.					
1875. May			10	September December		5 5	:::		
July November	:::	5		1889. September					
1877.			1	in parimeter	***		1		
Angust			ā	1890. February		51			
1878. November			5	1892. May					
1879.				1899.					
February December	:::			December		5			
1888.*				1900-190	05.	No gene	ral change		
January August			::	1906. March		. 65			
1884.			1	1907.					
March July November	::		5 5 5†	February 1908-19	10.		ral ohange		

<sup>\*</sup> In September, IS82, mechanics' wages were advanced 5 per cent, one no alteration was made in the wages of other workpeople.
† This reduction affected the wages of piece-workers and mechanics only; the

† This reduction affected the wages or pure-versarial many one set wages were not reduced.

† This advance was to the spinning mill workers, including reclere and winders, and did not affect warning factory workers and mechanics.

§ This advance affected the wages of jute spinners and preparers only.

CHANGES IN HOURS OF LABOUR.

## CHANGES IN HOURS CLASSIFIED BY INDUSTRIES.

	Year,				Number of	Total N	umber of We affected by	rkpeople	Het Amount of Decrease
				Changes.	Increases.	Decreases.	All Changes.	per Week.	
				_		1	LL TRADI	18.º	
1900					158	888	56,857	57,726	Hours, 238,043
1901					117	586	28,880	29,278	58,728
1902					92	5,524	1,051,883	1,057,507	1,624,868
1865					47	644	8,808	7,447	15,427
1906					71	774	16,018	16,792	24,599
1805					76	5,808	90,178	95,885	65,263
1906					86	1,985	52,889	54,954	98,892
1907					87	841	35,368	36,207	78,978
1908					75	3,849	23,182	28,541	36,493
1989					85	3,212	559,678	583,891	2,892,325
1910+						3,068	18,341	21,408	37,978

1902	 	 	92	5,524	1,051,883	1,057,507	1,024,848
1803	 	 	47	644	8,808	7,447	15,427
1905	 	 	71	774	16,018	16,792	24,599
1805	 	 	76	5,808	90,178	95,885	65,265
1996	 	 	86	1,985	52,889	54,954	98,892
1997	 	 	87	841	35,366	36,207	78,975
1908	 	 	75	3,849	23,182	28,541	36,423
1909	 	 	85	3,212	559,678	583,891	2,592,329
1910†	 	 	-	3,068	18,341	21,408	37,979
				Bu	ilding Tr	ades.	
1900		 	04	785	8,376	9,111	8,016
1901		 	42	238	4,261	4,499	3,719
1902		 	45	5,500	2,140	14,640	2,960
1903		 	19	197	1,544	1,741	1,823
1904		 	40	610	10,515	11,125	8,205
1905		 	47	5,663	86,586	92,249	45,961
1906		 	30	288	14,141	14,429	11,945
1907		 •••	21	16	14,416	14,432	12,439
1908		 	24	730	9,367	10,097	8,290
1909		 ***	35	400	17,695	18,095	23,861
				Minin	g and Qu	arrying.	

					76	5,808	90,178	95,885	65,365
1805		••	••				52,889	54,954	98,892
1906	••				86	1,985			
1907		**			87	841	35,366	36,207	78,975
1908					75	3,849	23,182	28,541	36,423
1909					85	3,212	559,678	583,891	2,592,322
1910†					-	3,068	18,341	21,408	37,979
						Bui	lding Tra	des.	
1900					04	785	8,376	9,111	8,016
1901					42	238	4,261	4,499	3,719
1902					45	5,500	2,140	14,640	2,960
1903			•••		19	197	1,544	1,741	1,333
1904					40	610	10,515	11,125	8,205
1905			•••		47	5,663	86,586	92,249	45,961
1906					30	288	14,141	14,429	11,045
1907					21	16	14,416	14,432	12,439
1908					24	730	9,367	10,097	8,290
1909				•••	35	400	17,695	18,095	23,861
						Minin	g and Qua	rrying.	
1900					6		27,610	27,610	165,642
1901				•••	9		1,072	1,072	10,877
1902					4		566	566	5,040
1903		-		***	4	26	32	88	178
1904				***	2	90	8	98	8581
1905					1		21	21	84
1906			***		1		80	80	3,240
1907									

500,500 500,500 2,295,400 Exclusive of agricultural labourers, seamen, and railway servants, \$ze note (f) on page 09,
 \$Not increase.

1908

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CHANGES IN HOURS CLASSIFIED BY INDUSTRIES-cont. [Compiled from the Annual Reports of the Board of Trade on Changes in Rates of Wages and Hours of Labour.]

	Yes			Number -	Total N	umber of Wor affected by	rkpeople	Net Amount of Decresse
	•••			Changes.	Increases.	Decreases.	All Changes.	per Week.
				Meta	al, Engine	ering and	Shipbuil	lding.
			П	24	1	3,792	8,792	Hours. 15,379
1900	***			18	302	1,470	1,772	4,002
1901	***			7	24	473	496	2,910
1902	•••			8		930	980	2,670
1903	***		***	7		2,360	2,860	4,181
		•••		7		528	528	8,902
1905		***		13	1,616	16,787	18,408	27,491
1906			•••	8	420	1,988	2,408	1,990
1907	***			8	2,500	2,037	4,587	567
1908	•••			9	2,569	847	2,916	2,915
1000			•		1	extile Tra	des.	
1900				3	1	79	79	198
1900				2	1	65	65	143
1902	•••			1		1,037,000	1,037,000	997,500
1902		***						
1904	***							
1905	•••							
1906		•••		4		8,489	8,489	16,829
1906				8		12,071	12,071	41,868
1907				1		221	321	221
1909	•••			В		397	397	29

1908 1904 ... ... 1905 1906 ... ...

9 6 3 4

6

3

2

152 755 7,002

Clothing Trades. 2.806 2,306 6,156

> 159 223 753

7.002 1,878 1.873

1,638 4.697

... " Net increase. image dictised by the University of Southampton Library Dictisation Unit

... ...

...

•••

1900

1901

1903

1907

1906

Your.

## CHANGES IN HOURS CLASSIFIED BY INDUSTRIES-COAL

Number of Changes.

[Grapiled from the Annual Reports of the Board of Trade on Changes in Bates of Wages and Hours of Labour.]

Total Number of Workpeople affected by

Decreases.

			Misoel	llaneous Tr	ades.	
1900		 87	184	12,153	12,287	Hours, 30,119
1901		 33		20,842	20,842	35,750
1903		 27		3,701	8,701	12,158
1908		 14		1,650	1,650	8,066
1904		 16		1,129	1,129	4,582
1905		 6		1,267	1,267	1,986
1906		 16	46	3,214	3,259	5,564
1907		 26	30	3,872	3,902	15,115
1908		 32		6,279	6,279	11,681
1909	•••	 18		7,384	7,384	20,867
			Employees	of Public A	Authorities	
1900		 18		2,541	2,541	12,533
1901		 15	46	828	874	4,515
1902		 6		340	349	2,622
1908		 7	421	2,647	3,068	7,611
1904		 6	74	2,006	2,080	7,889
1905		 15	143	1,777	1,920	8,319
1906		 19	86	3,256	3,292	20,653
1907		 19	875	1,151	1,526	4,585
1906		 7	119	5,118	5,237	17,328

14

1.856

22

1,878 8,288

# WAGES AND EARNINGS OF AGRICULTURAL LABOURERS.

[Compiled from Returns furnished to the Department.]

Percentage Finetenticus of Cash Wages of Ordinary Agricultural Labourers in England and Wales and Ireland; and of Cash Payments, Values of Allowances in Kind, and Total Escrings respectively of Macried Horsemen in Scotland employed on cortain farms in each of the years 1820-1909."

(Level of Wages in 1900 = 100.)

	ENGLAND AND WALES.		SCOTLAND,		IBHLAND.				
Year.	Pluctuations of Cash Wages		Finctuations of Cash Payments, Values of Allowances in Kind, and I total Earnings of Married Horsomen. (38 farms.)						
	of Ordinary Labourers. (188 farms.)	Cash Payments.	Values of Allo wances in Kind.	Total Barnings.	of Ordinary Labourers. (27 iarms.)				
1880	92.6	83:9	114:0	89-6	85-8				
1881	92.5	84.2	111.0	89.1	85.8				
1882	92.8	84 - 6	116.6	90.8	87·5 88·8				
1883	93.0	85.2	116.6	91.2	88-3				
1884	93.2	86:0	107.8	89.8	89.2				
1885	91.3	86.8	109.7	90.1	90-3				
1886	90.4	87.0	106.0	90-1	90-8				
1887	89.6	87.6	99-4	89.2	91.8				
1888	89.4	87-4	103.4	90.4	91.9				
1889	90-1	87.9	100.0	90.0	93.0				
1890	91.4	89.2	108-9	98.8	93.4				
1891	93.3	90.9	105.0	92.9	94.0				
1892	98.8	92.7	100.2	98.1	98.7				
1893	93.1	94-1	94.0	94.3	95.9				
1894	92.6	95.2	95-4	93.2	95.8				
1895	92-8	96-9	86.1	94.1	97:0				
1896	98.1	96.9	87.7	97-9	97.8				
1897	93.9	97.2	101-1	95-4	97.7				
1895	95.7	97.5	90.2	98.3	99.4				
1899	97.1	98.6	98-7	100.0	100.0				
1300	100.0	100.0	96-4	100.3	101.0				
1901	100.7	101-7	96-9	100-5	102-2				
1902	101-1	102.0	96.8	101.6	103-4				
1903	101.3	104.4	92.1	100.3	103'8				
1904	101.4	105-2	91.5	101.1	105.4				
1905		106-1	92.8	101.3	106-0				
1906		107.7	101.4	104-2	106.7				
1907	102.0	108.1	92.0	101.9	107.6				
1908		109.4	94-6	102.7	108.6				

<sup>\*</sup> For Raghard and Wales and Ireland the pecontages on bord on the rates of each wages for an ordinary fail week; for secondary measures in this bayes included in solitons, and the secondary of the secondary of the included in solitons to the secondary of the secondary of the secondary included in the secondary of the other countries, and the considerable findentions which have occurred in the amount and the value of the allowance as various pareform.

## WAGES AND EARNINGS OF AGRICULTURAL LABOURERS IN 1907.

AVERAGE WEEKLY RATES OF CASH WAGES and AVERAGE WHERLY EARNINGS in 1907 of ABLE-BODIED AGRICULTURAL LABOURERS, regularly employed. [Compiled from the Report of Earnings and Hours of Labour in Agriculture in 1907, Cd. 5460 of 1910.]

## ENGLAND.

Average

County.	Cash Wages per Week.	Earn- ings* per Week,	County.	of Cash Wages per Week.	Earn- ings* per Week.
Northern Counties- Northumberland Durham Ounberland Westmorland Total  Yorkehire, Lanoa- ehire and Che- shire.	s. d. 18 8 18 6 13 11 13 4	s. d. 21 6 22 0 19 8 19 9 20 10	South Midland and Eastern Counties.  Middlesex Herrifordshire Buoking hamshire Oxfordshire Northamptonshire Hunting dosshire Bedfordshire Cambridgeshire Essex Suffolk Norfolk	e. d. 18 10 15 8 15 7 18 9 15 3 14 2 14 11 18 10 14 7 18 5 13 6	20 10 13 3 17 9 16 4 17 10 17 2 17 5 17 7 16 7 16 8
Yorkshire, B. Riding " N. Riding W. Riding Whole	14 5 14 10 16 4	18 9 19 3 20 0	Total	14 4	17 8
County Lancashire Cheshire	15 3 18 4 16 9	19 4 21 0 19 5	South Eastern Counties.	17 5	19 9
Total	16 3	19 8	Surroy Kent Sussex Hampshire	16 9 15 11 14 7	19 4 18 9 18 1
			Berkshire	14 5	17 9
North and Weet Midland Counties.			Total	15 10	18 9
Leicesterchire Rutland Lincolnshire Notting hamshire Derbyshire Gloucestershire	17 2 15 4 14 0 17 8 16 7	19 7 17 10 18 9 20 4 20 2 17 1	South Western Counties.	18 8	16 9
Herefordshire Shropshire Staffordshire	14 4 18 0 15 7	17 11 18 8 19 0	Devenchire Cornwall	12 9 14 6 15 1 14 4	15 5 18 1 18 4 17 8
Woroestershire Warwickshire	15 0 16 1	17 2 18 5	Somereetshire	13 11	17 4
Total	15 2	18 7	Total		18 4
	1		Total—England	15 2	10 "

<sup>\*</sup> Based on the total amount of each earned in the year, together with the estimated value of the allowaness in kind. The value of board and lodging, when provided, has been estimated at Sr. per week.

### WAGES AND EARNINGS OF AGRICULTURAL LABOURERS IN 1907-continued.

AVERAGE WERKLY BATES of CASH WAGES and AVERAGE WEEKLY EARNINGS\* in 1907 of ABLE-BODIED AGRICULTURAL LABOUREES, regularly employed. Compiled from the Report of Earnings and Hours of Labour in Agriculture in 1907,

### Cd. 5460 of 1910.] WALES AND MONMOUTHSHIRE.

County	Average Rates of Cash Wages per Week,	Average Enrn- ings* per Week.	County.		Aver. Rat of Cas Wag pe Wee	h hea	Aver Ear ing ps We	n.
Flintshirs Denbighshire Carnar onahire Carnar onahire Anglessy Merionethshire Mongomeryshire Cordiganshire	 s. d. 15 11 13 11 13 10 11 9 13 3 12 8 11 6	s. d. 18 10 18 1 18 7 17 6 18 2 16 7 16 6	Radnorshire Breeknookehire Carmarthenshire Pembroksehire Glamorganshire Monmonthshire Total—Wales an Monmouthsh	d dire.	3. 11 14 13 12 15 14	d. 1 7 9 8 9	2. 16 18 18 17 19 13	8 9 1 3 3 1

		SCOTI	AND.		
County.	Average Rates of Cash Wages per Week.	Average Barn- inge* per Week.	Connty.	Average Rates of Cash Wages per Week.	Average Earn- ings* per Week.
Shetland and Orkrey Cathness Sutherland Rose and Cromarty Laverness Nairn Eigh Aberdess Eincardine Perh Fife Kinross Stirling	7 7 7 10 10 11 11 12 5 11 9 15 0 14 5 14 1 16 10	s. d. 15 4 6 17 10 17 10 18 0 18 10 18 10 18 17 19 0 13 11 20 6 20 1 21 2 20 5 21 4 21 6	Dumbarton Argyll and Bute Reafrew Lanark dyr Linitibage Edinburgh Edinburgh Edinburgh Edinburgh Edinburgh Edinburgh Edinburgh Edinburgh Dandries Kirkoutburght Wigdown Totel—Sootland	18 7 17 4 16 7 18 5 16 3 16 0 14 2 15 0	21 7 19 2 21 2 21 5 20 3 21 5 20 9 19 9 30 1 20 7 20 7 20 7 20 7 19 1 19 3 18 4

<sup>\*</sup> Eased on the total amount of each earned in the year together with the estimated value of the allowances in kind. The value of board and lodging, when produced, has been estimated at \$17 per annum in Wales and Monmonthehiro and \$30 per annum in Soutland.

<sup>17469</sup> 

## WAGES AND EARNINGS OF AGRICULTURAL LABOURERS IN 1907-continued.

AVERAGE WEEKLY RATES OF CASH WAGES and AVERAGE WEEKLY EARNINGS\* in 1907 of ABLE-BODIED AGRICULTURAL LABOURERS, regularly employed.

[ Compiled from the Report of Earnings and Hours of Labour in Agriculture in 1907, CM, 5460 of 1910.]

## IRELAND.

County.	Averag Rates of Cush Wages per Week	Aver Eas ing	9.	County.		Average Rates of Cash Wages per Week.	Average Eazz- ings* per Week.
Ulster.	e. d.		d.	Leinster.		a d.	L d.
Antrim Armsgh Cavan Donegal Donegal Down Fernanagh Londonderry Monaghan Tyrone	 11 9 9 5 8 5 8 7 10 10 8 8 9 1 8 7 8 10	14 10 11 11 18 11 11 11 11	9 4 8 1 8 5 8	Carlow Dublin Küldaro Külkaro Külkaro Külkanıy King's Co. Longford Louth Meath Quoen's Co. Westmeath Wexford		8 11 11 7 10 6 8 1 8 10 8 5 9 7 9 6 8 10 8 6	10 8 18 9 11 11 10 9 10 8 9 10 10 8 10 7 10 8 9 9
Total	 9 7	12	1	Wicklow Total		9 10	10 10
Munster.							
Olare Cork Kerry Limerick Tipperary Waterford	 8 10 9 3 8 10 8 7 9 7	111	6 2 10	Galway Leitzin Mayo Rosoommon Sligo	:::	8 10 7 2 8 8 8 8 9 5	10 6 10 1 9 9 9 8 9 9
Total	 9 (	11	2	Total		8 8	10 0
				Total—Ireland		9 8	11 8

<sup>\*</sup> Based on the total amount of cash earned in the year, together with the estimated value of the allowances in kind. The value of board and lodging, when provided, has been estimated at &t. per week.

## EARNINGS IN CERTAIN INDUSTRIES IN 1906.

### BUILDING TRADES.

NET HARMINGS of WORKPHOPLE in an ordinary week in the SUMMER of 1905, distinguishing the Earnings of those who worked FULL TIME from those of All Workpeople, whether working FULL TIME or LESS or MORE than FULL TIME.

(Compiled from the Report of Euraines and House of Labour in the Building Trades in 1906. [Cd. 5086 of 1910.])

_	Lon- don.	North- ern Coun- ties and Cleve- land,	North and West Mid- land Coun- ties.	Reet of Eng- land and Walse	Scot- land.	Ire- land.	United King- dom.

and the second s

## Workpeople who worked Full Time.

Men Time Blacks Time Blacks Time Carpenters and Johors. Time Carpenters and Johors. Time States Time States Time Planters Time Planters and Decorators Time Bricklayers Labourers Time Manous Labourers Time States and the States and	2. 4. 5 43 8 43 8 44 1 65 4 88 10 20 10 20 10 20 20 20 20 20 20 20 20 20 br>20 20 20 20 20 20 20 20 20 20 20 20 20 20 2	2. 44 26 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4, 4, 9 9 9 97 11 95 18 95 18 95 18 95 18 95 18 96 18 97 18	5. d. 37 2 35 0 36 0 36 10 36 1 58 4 24 4 21 9 23 5 26 2 21 1	54 4 54 5 53 1 53 1 53 1 53 1 53 1 53 1 53 1 53	40 5 5 2 9 117 0 7 6 1 6 35 5 5 3 9 117 0 7 6 1 6	25 T 81 87 81 83 84 84 84 84 84 84 84 84 84 84 84 84 84	4,09 3 6 3 4 7 4 9 9 1 3 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
All Men	38 8	38 6	33 1	31 10	30 3	38 9	27 8	33 0
Lade and Boys* (All Occupations)	15 9	0 7	9 7	8 8	9 3	6 11	9 4	8 7
All Workpeople	28 10	95 10	97 7	27 6	26 T	25 10	24 7	28 1

### All Workpeople (including those who worked Less or More than Full Time).

Men.  Habitayers Time Habitayers Time Habitayers Time Corporator and Johners.  Time States  Time Habitayers  Habitayers  Time Habitayer	2. d. 42 1 40 1 42 4 41 0 42 0 55 10 25 0 25 0 25 3 28 3 28 3	8. d. 34 11 35 0 0 35 2 36 6 4 35 8 35 4 35 4 22 11 34 6 1 35 30 30 6	5. d. 36 5 35 11 35 13 35 8 35 9 35 9 35 9 35 9 35 9 35 9 35 9 35 9	5, d. 35 4 4 35 9 38 0 38 11 23 10 22 10 22 10 22 10 20 11	183711555534 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4. d. 30 0 31 3 34 6 35 9 35 9 36 2 36 11 22 0 22 1 22 1 22 1 22 2 23 1	51 6 90 8 90 8 91 8 92 8 93 8 94 3 94 3 16 6 16 6 16 11	# d. 077 8 0 0 7 8 1 5 6 5 5 6 5 5 6 5 5 6 5 6 5 6 5 6 5 6
Lada and Boys* (All Occupations).	18 11	8 11	10 1	19 8	0 10	9 3	9 7	10 8
All Worknesnie	26.1	56 4	27 10	28 4	27 2	26 11	23 10	26 6

Including all Improvers and Apprentices (irrespective of age).

### SAW MILLING, MACHINE JOINERY, AND WOOD BOX AND PACKING CASE MAKING.

NET EARNINGS of WORKPEOPLE in the last pay-week of SEPTERIBER, 1986, distinguishing the Earnings of those who worked Full True from those of All Workpeople, whether working Full Turks or Lines or Mone time FULL TIME.

. (Compiled from the Report of Euruings and Hours of Labour in the Building Trades in 1906, [Cd, 5086 of 1910.])

	_		York-				-	_
-	Lon- don.	North- ern Coun- ties and Clevo- land,	shire (ex- cheding Cleve- land), Eanes- shire, and Cheshire	North and West Mid- land Coun- tios	Rest of Eng- laud and Wales.	Scot- land.	Ire- land.	United King- dom.

### Workpeople who worked Full Time.

0 25 0 26 4 21 0 26 1

18 10 27 1

9 8 23 7

21 10 16 1

.. Time 34 S

Wood Cutting Machin-

Lads and Boys (All Occupations) 10 11

All Workpeople\* .. 27 2

Carpentors and Joiners Time	41	0	84	7	34	6	38	10	35	0	15	8	25	10	34 1
Box and Packing Case Makers Time	53	11	_	1	26	5	28	4	22	8	27	10	١.	-	27
General Labourers Time	25	0	93	4	90	9	9)	8	21	4	20	10	14	8	20 1
All Men	33	8	28 1	0	28	8	27	0	25	в	28	5	16	9	27
Lade and Boys (All Compations)	10	8	9	0	10	0	0	4	9	4	9	8	7	7	8
All Workpeople*	25	11	23	7	21	0	21	6	23	0	22	1	10	0	22
All Workpeople (inclu	din		thos Full				ork	ed	L	855	0	r I	Lor	e t	han
		_	Full	T		). 	ork				_	r 1	Mor	e t	han
	8.	ā.	Full	T d.		). d.	ork	d,		d.	6.	r I	Lor	á.	
Men:-	s. 33	d. 9	Full	d. 5	ime	d. 0	٨.	d.		d. 0	6.	d,		á.	
Men:— Mill Sawyers Time Wood Cutting Machin-	s. 33	d. 9	Full	T d. 5	ime:	d. 0	A. 25	d.	25	d. 0	4.	d, 2 6		d. 2	8. 38.
Mon:- Mull Sawyers Time Wood Cutting Macbin- lists	s. 13 35 40	d. 9 11 6	Full 20 30	T d. 5	ime:	d. 0 9	A. 25	d. 10	25 30	d. 0 10 7	4. 26 58	d. 2 6 2	21	d. 2	26 3

<sup>28 5</sup> 23 9 " Including a small number of Women and Girls

37 4 26 4 28 10 25 10

## CABINET MAKING AND ALLIED TRADES, INCLUDING SHOP FITTING AND CHAIR MAKING.

NET EARNINGS of WORKPEOPLE in the last pay-weak of SEPTEMBER, 1906, distinguishing the Earnings of those who worked FULL TIME from those of All Workpeople, whether working FULL TIME or LESS or MORE than FULL TIME.

(Compiled from the Report of Earnings and Hours of Labour in the Building Trades in 1906. [Cd. 5085 of 1910.])

	_						_
 Lon- don.	North- ern Conn- ties and Oleve- land.	York- shire (ex- eluding Cheve- land), Lancu- shire, and Cheshire	North and West Hid- land Coun- ties.	Rest of Bug- land and Wales	Sect- land.	Ire- land.	United King- dom.

### Workneonle who worked Full Time.

,	MOLEDO	, pro	****	01,110					
	1	e. d.	s. d.	s. d.	e. d.	e.d.	e, d,	s. d.	a, d.
Men:-	( Time	41 2	35 7	33 8	38 6	80 3	31 8	82 0	84 5
Cabinet Makers		25 4	-	32 4	\$2 11	33 0	31 9	i - i	33 8
French Polishers	Time		57 1	S1 11	28 0	26 7	23 3	83 0	38 4
Upholsterers	Time		34 6	34 4	32 4	30 2	33 0	38 9	84 9
All Men			28 10	28 4	32 3	29 5	21 9	37 8	38 0
Lade and Boys (All Occ		11 7	711	8 7	9 1	7 4	7 7	7 2	8 7
Women (All Cocupatio		15 0	11 9	13 1	12 7	11 8	13 8	11 7	18 1
Girls (All Geoupations)		8 1	4 4	5 0	6 0	4.9	6 0		6.2
All Workpe		30 0	24 1	23 11	23 5	22 O	21 11	16 6	24 5

## Workpeople (including those who worked Less or More than Full Time).

		1. 6	. 1	2 4	e, d.	2. 6.	s. d.	s. d.	s. d.	s. d.
Men:-	( Time		8	38 3	52 6	31 11	30 8	Si 2	81 S	33 €
Cabinot Makers	Piece	83	6	-	30 4	29 9	90 8	29 8	-	31 4
Franch Polishers	Time		9	84 0	30 4	81 7	26 10	81 4	33 4	33 g
Upholsterers	Time		8	32 11	82 1	81 6	31 3	52 4	85 8	88 4
All Man		-	6	\$6 5	36 10	81 9	29 2	30 10	28 3	28 1
Lads and Boys (All Occ			6	8 1	8 8	8 10	7 5	7 10	7 0	8 10
Wemen (All Occupation			2	11 7	12 8	12 6	10 10	12 11	11 6	12 5
Girls (All Occupations		-	7	4 11	5 0	5 11	4 7	5 1	4 5	6 1
All Workp		-	7	25 8	24 8	25 3	23 1	22 5	16 8	25 5

COTTON

NET EARSINGS of WORKCEOPLE in the last pay-work of SEPTEMBES, 1908,
All Workpoople, whether working Full

(Compiled from the Report of Marnings and Horri

	(2			-		
Monary   Company   Compa		under- Lyne			Leigh District.	Man- chester District
### Spitters   Smith bolow 40° Péros   10° 10° 10° 11° 20° 5   88 6   20° 11° 10° 10° 10° 10° 10° 10° 10° 10° 1					Workpeo	ple who
Section   Sect	Men:			s. d.		
Coll.	Grinders Time				28 6	
Section   1					40-0	44 1
Males   Louis   Males   Male	acting ( " 40 s to 50 s Tiece		49 11			47 6
Month   Mont	Mules), !					
Lads and Boys (All Occapations)   11   11   14   1   10   11   9   11   0   10	Weavers (4 Looms) Fiece	28 10		24 10		
Windless	All Men	31 8	31 8	32 0	34 10	32 3
Darwing Pauss finites	Lads and Boys (All Occupations)	11 11	14 1	10 11	9 11	9 6
Darwing Pauss finites	Women :					l
Intermediate France Tenters   Piece   00   2   50   6   17   8   16   9   85   85   85   85   85   85   85	Drawing Frame Tenters Piece					
Ring Spinners			10 8	19 2		16 7
Wilson	Ring Spinners Time			14 1	-	
Weaven (Looms)	Winders Piece					
Girla (All Occupations) 9 11 9 11 8 5 6 11 8 4 All Workpeople Chelevisor 19 5 2 10 18 7 16 6 18 3 All Workpeople Chelevisor 19 5 2 10 18 7 16 6 18 3 All Workpeople Chelevisor 19 5 2 10 18 7 16 6 18 3 All Workpeople Chelevisor 19 5 2 10 18 7 16 6 18 5 18 18 18 18 18 18 18 18 18 18 18 18 18						
All Werkprople 19 5 21 0 18 7 16 6 18 5 18 6 18 18 7 18 6 18 18 7 18 6 18 18 7 18 6 18 18 7 18 6 18 18 7 18 18 18 18 18 18 18 18 18 18 18 18 18	All Women	17 10	18 6	16 8	15 11	14 9
All Workpeople Cincluding those was a contract of the contra	Girls (All Occupations)	9 11	9 11	8 5	6 11	8 4
More	All Workpeople	19 5	21 0	18 7	16 6	16 3
Men		All W	rkpeopl	e (inclu	ding th	ose wh
Gride   Grid	Men:-		1 s. d.	4. d.	E d.	8. 4.
Control   Cont	Grindere Timo		31 0	30 4	80 1	28 11
General   Art No 1976   Prices   46   3   20   6   10   47   68   7   47     Wentweek (a Looma)		89 9	41 8	44 0	-	43 1
Mulan	(Seir- Ante to 80's Piace	46 8	42 0	45 0		I
Wearward (Looms)		41 11	42 11	47 4	46 6	47 6
Lods and Boys (All Occupations) 10 10 14 10 10 0 9 11 9 1 Women 11 10 14 1 10 10 9 11 9 1 Women 12 10 10 10 9 11 9 1 10 10 10 10 10 10 10 10 10 10 10 10 1		28 2	-	24 10	-	
	All Men	30 11	31 7	31 7	84 4	81 7
Drawing Panne Chatters   Discot   10   1   2   7   1   6   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   1   7   7	Lads and Boys (All Occupations)	11 10	14 1	10 10	9 11	9 7
Directing Panes Queisson   Direct   1	Women :-				1	1 .
Sinching Practice   Section   Sect	Drawing Frame Tenters Piece					
Note	Slubbing Frame Tenters Piece					
Mine framework   Mine   Mine	Intermediate Frame Tenters Piece					15 7
Winders (c Looma) Proc. 14 0 14 6 18 3 12 11 14 14 12 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Ring Stinners Chiefs Piece	11 0			1	12 10
Weavers (3 Loome)	Windere Piece	14 0	14 6	13 3		
Weavers (4 Looms) Picco 20 11 21 1 22 4 20 0 12 All Women 17 5 18 2 16 2 15 6 14 ( Girls (All Occupations) 9 9 9 10 8 4 6 11 8	Weavers (3 Loome) Piece	17 8	16 7	18 2	15 5	
Girls (All Occupations) 9 9 9 10 8 \$ 6 11 8 :	Weavers (4 Looms) Pless	20 11	21 1	22 4		4
GIRIS (ARI COCCUPASIONS) 9 9 9 10 8 7 0 12	All Women	17 5	18 2	16 2		
All Workpeople 19 3 20 10 18 5 16 5 16 1	Girls (All Occupations)	9 9	9 10	8 1	6 11	
	All Workpeople	19 8	20 10	18 3	16 5	16 11

19 5

19 5 18 9

# INDUSTRY.

distinguishing the Earnings of those who worked FULL TIME from those of TIME or LESS Or MORE than FULL TIME.

of Labour in the Toutile Trades in 1906. [Cd. 4545 of 1909.]) United Stock- Preston Black-Accring-York-Burnley Bacup dale port District. District. District. King-District shire. District. ll Time.

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19 1 18 20 11 19 28 8 19

s. d. 29 9	1 d.	z. d. 27 1	2. d. 25 8	s. d.	#. d. 22 9	s. d. 28 5	s. d. 23 1	29 8
37 5 47 11 49 4	37 10 38 10 41 10	29 1 30 0	33 1 34 2	27 10	30 9	39 9 42 10	32 4 32 9	38 6 42 10 46 0
23 3	24 10	25 5	24 6	25 11	24 4	23 4	22 7	24 11
29 11	28 6	27 4	28 1	29 7	26 0	27 9	26 1	29 6
11 1	9 2	11 6	9 4	12 11	10 8	11 2	10 7	11 6
21 5 19 11 19 5 19 9 14 9 14 10 18 6 22 2	19 5 19 5 19 2 19 8 	20 2 19 9 18 4 20 5 19 0 16 0 18 8 34 9	15 7 18 5 28 4	16 3 18 8 19 11 25 3	18 1 17 1 17 11 16 9 14 4 16 3 17 4 23 0	21 9 21 2 19 11 19 2 16 3 15 11 17 0 22 7	15 4 16 5 15 10 15 1 	20 5 19 9 19 2 19 1 15 0 15 4 17 8 23 5
18 8	19 8	21 9	20 8	23 10	13 11	18 10	17 0	18 8
9 10	9 5	12 4	11 6	18 2	11 4	11 7	10 5	10 1
10.0	110.0	01 0	10 0	09 10	19 8	19 6	18 11	19 7

18 8	19 8	21 9	20 8	23 10	13 11	18 10	17 0	18 8
9 10	9 5	12 4	11 6	18 2	11 4	11 7	10 5	10 1
19 2	18 6	21 0	19 9	23 10	19 5	19 6	18 11	19 7
vorked	Less or	More th	an Full	Time).				
s. d. 29 5	8. d. 37 7	s. d. 26 10	4. d. 25 5	s. d.	s. d. 28 8	s. d. 28 3	s. d. 23 2	29 3
37 4 47 11 49 4	37 9 38 10 41 10	28 10 30 0	33 1 34 2	27 10	30 10	89 8 42 10	32 4 32 9 —	38 5 42 10 45 11
23 3	24 9	25 4	24 6	25 10	24 8	23 2	22 6	24 10
29 5	28 4	27 4	28 0	29 5	26 0	27 7	26 1	29 4
11 8	9 1	11 6	9 4	12 11	10 8	11 1	10 7	11 6
20 11 19 8 19 2 19 5 14 8 13 9 18 6 22 2	19 5 14 10 18 10	20 2 19 9 18 5 20 5 18 9 15 3 18 8 24 8	15 3 18 5 23 4	16 0 17 10 19 9 25 3	18 1 17 0 17 9 16 7 13 8 15 10 17 8 23 11	21 3 20 9 19 3 18 11 15 10 15 4 16 10 22 3	15 4 16 5 15 10 15 1 	20 2 19 5 18 11 18 10 14 7 14 2 17 6 28 6
18 1	19 5	21 5	20 2	28 6	18 7	18 5	16 6	18
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# WOOLLEN AND

NET EARNINGS of WORKPEOPLE in the last pay-week of SEPTEMBER, 1908, Workpeople, whether working FULL (Compiled from the Report of Earnings and Hours of

			Workp	ople who
Men:  Teazers and Willeyers Time Scribblers or Fettlors Time Woollen Wesvers (1 Loom) Piece	28 6 23 8 26 4	s. d. 24 8 24 1 22 4	s. d. 22 6 22 10 21 4	e. d. 20 3 21 3
All Men	27 4	29 2	27 2	26 0
Lads and Boys (All Occupations) Women:—	11 1	10 3	11 0	8 0
Scribblara' Fasders and Con- denser Minders Time Combors Time	14 8 11 5 10 9	18 1	13 4 10 11	13 0 11 8 10 9
Worsted Spinners Time	9 0	10 B 10 B	12 0	10 2 10 10
Doublers Pioce   Time   Winders Pioce	17 0 11 5 14 0	10 1	15 6 11 9	10 4 13 5
Woollen Weavers (1 Loom) Piece Worsted Weavers (1 Loom) Piece	19 6 19 11	14 0 17 3	15 4	14 11 14 1 14 3

Doublers Pioce	17 0	10 0	15 6	-
Pime	11 5	10 1	11 9	10 4
Winders Pisce	14 0	-	- 1	18 8
Woollen Weavers (1 Lcom) Piece	19 6	14 0	15 4	14 11
Worsted Weavers (1 Loom) Piece	19 11	17 3	_	14 1
Worsted Weavers (2 Loome) Piece	_	_		14
Time	12 9	12 0	12 0	12 11
Burlers and Knotters Pioce	15 8	_		
Menders and Fine Drawers Piece	18 9	17 6	15 2	15 8
All Women	17 1	13 9	15 0	12 4
Girls (All Occupations)	9 7	8 11	9 9	7 1
All Workpeople	20 1	15 11	17 11	18 (
	All Worl	kpeople (i	ncluding	those w
Men:-	2, d.	e. d.	s. d.	s. d
Tenzers and Willevers Time	24 1	25 7	22 10	21

Menders and Fine Drawers Piece	18 9	17 6	15 2	15 8
All Women	17 1	13 9	15 0	12 4
Girls (All Occupations)	9 7	8 11	9 9	7 9
All Workpeople	20 1	15 11	17 11	18 0
	All Work	people (i	ncluding	those wi
Men:— Teasers and Willeyers Time Scribblere or Fettlers Time Woollen Weavers (1 Loom) Piece	s. d. 24 1 24 4 26 2	s. d. 25 7 26 2 20 8	s. d. 22 10 23 11 20 8	s. d. 21 2 21 4
All Men	27 1	28 9	, 26 6	25 0
Lads and Boys (All Occupations)	11 0	10 7	11 1	8 0
Women:  Soribblers' Feeders and Con- denser Minders Time Combers Time	18 9 11 4	13 1	18 0	12 3 11 8 10 7

All Workpeople	20 1	15 11	17 11	18 0
	All Worl	cpeople (i	ncluding	those w
Men:— Teasers and Willeyers Time Soribblere or Fotblers Time Woollen Weavers (1 Loom) Piece	s. d. 24 1 24 4 26 2	s. d. 25 7 26 2 20 8	s. d. 22 10 23 11 20 8	s. d. 21 2 21 4
All Men	27 1	28 9	, 20 0	
Lads and Boys (All Occupations)	11 0	10 7	11 1	8 0
Women - Time Stribhlend Freders and Con- Striblend Freders and Con- Bornwers - Time Drawers - Time Drawers - Time Worden Stribens - Time Windere - Time Wollen Wesvers (I Loom) - Hoo Wordtd Wesvers (I Loom) - Time Burlers and Knotters - Time Burlers and Knotters - Time Burlers and Knotters - Time Burlers and Time - Times	18 9 11 4 10 2 8 11 10 6 16 10 11 8 13 7 19 7 19 7 12 7 15 1 17 8	13 1 10 4 10 1 10 2 9 11 	18 0 10 11 11 11 15 2 11 8 15 2 11 10 15 3	12 3 11 8 10 1 10 8 11 10 1 10 1 10 1 11 11 11 11 11 11 11
All Women	16 5	13 6	14 10	12
Girls (All Occupations)	9 8	8 7	9 9	7

19 10 16 7 18 4

All Workpeople

# WORSTED INDUSTRY.

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18 11 14 0 9 worked Less or More than Full Time).

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distinguishing the Earnings of those who worked Full Time from those of All Time or Less or Monz than Full Time. Labour in the Thatile Trades in 1906. [Cit. 4545 of 1909.]) Rest of Keighlov West of England Scetland. Kingdom District.

Rest of West Biding Yorks, Bradford District. Selkirk and Peebles.

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Men :--Roughers ...

### LINEN INDUSTRY.

NET EARNINGS of WORKPROPLE in the last pay-week of SEPTEMBER, 1908, distinguishing the Earnings of those who worked FULL Trum from shose of All Workpople, whether working FULL Trum or LESS or MORE than FOLK True.

(Compiled from the Report of Exercings and Hours of Labour in the Textile Trades

 Belfast District.	Rest of Ireland.	File- shire.	Forfar- shire.	Rest of Scot- and.	Bug- lead.	United King- dom.

# Workpeople who worked Full Time.

Weavers 11600	10	o	13	*	Ι.	-	Ш.	_		_			112	13
All Men	26	2	18	8	24	9	21	8	24	6	22	9	22	4
Luds and Boys (All Occupations).	7	8	6	7	8	7	8	8	8	9	8	5	7	,
Women:  Spinners Time Reclers Piece Winders Piece Wenvers(3 Looms) Piece	10 11 11 11	5 3 7	9 9 9	5 10 5 1		10 11 7 2	10 11 12 12	0 7 11 2	11 12 12 14		11 10	- 6 8	10 10 11 11	
All Women	10	10	9	9	11	11	11	6	11	Ð	10	10	10	
Girls (All Occupations)	6	5	5	11	6	11	7	3	8	4	6	7	6	1
All Workpeople	11	0	11	0	13	5	12	4	13	9	12	2	12	

# All Workpeople (including those who worked Less or More than Full Time).

			£ ux		Ime.	<i>'</i> •								_
Men :— Roughers Piece Weavers Piece	2. 19 16	д. 9 0	16 14	д. 9 3	#. 21	d. 6	ş. 21	₫. 10	28	11 11	17	d. 6	2. 19 14	d. 7
All Men	25	3	18	4	24	7	22	0	24	4	23	7	23	1
Lads and Boys (All Occupations).	7	8	6	7	8	7	8	7	8	9	8	7	7	7
Women: — Spinners Time Reclexs Piece Winders Piece Weavers (2 Looms) Piece	10 11 11 11	2 0 0 7	9 9	1 6 2 10	9 13 11	8 6 4 10	9 11 12 12	6 3 10 1	10 11 12 14	8 9 0 1	11 10	2 6	9 10 11 11	9 5 0 4
All Women	10	8	9	3	11	6	11	8	11	6	10	6	10	-
Girls (All Occupations)	6	4	5	9	6	8	7	3	8	8	6	5	6	8
All Wantencoule	111		10	10	10	_	10		12	-	19	9	11	11

# JUTE INDUSTRY.

NET EARNINGS of WORKPROPLE in the 1sst pay week of SHPTREEER, 1906, distinguishing the Earnings of those who worked FULL TIME from those of All Workpoople, whether working FULL TIME or LESS or MORE than FULL TIME.

(Compiled from the Report of Eurnings and Hours of Labour in the Textile Trades in 1906. [Cd. 4546 of 1908.])

-					Dundee	.	United Kingdom.
	Workpe	ople	who w	orked l	Full Tim	6.	
Men (All Occupation	ns)				s. d. 21 7		e. d. 21 7
Lads and Boys (All	Occupatio	es)			11 0		10 11
Women: Cardere Drawers Splinners Winders Waarers 1 loom 2 looms		   All 3	T	ine iece iece	10 5 11 4 12 4 14 6 15 5		10 8 11 4 12 3 14 6 13 11 16 0 13 5
Girls (All Occupations)  All Workper			Workpe	who r	9 14 worked I	4	14 8
All Workpet  Men (All Occupation	ople (inc		those	ople	14	ess or	14 8
All Workpe	ople (incl	luding	those Full	ople e who v	worked I	ess or	14 8 More than
All Workpet  Men (All Occupation  Lads and Boys (All  Women:  Carders  Drawers  Spinners  Winders  Wesvers  1 loon	ople (incl	ons)	rull	rime)	14 worked I	ess or	14 8 More than  s. d. 21 10

#### SILK INDUSTRY.

NET EARNINGS of WORKPROPLE in the last pay-week of SEPTEMBER, 190, distinguishing the Earnings of those who worked Full Time from those of All Workpeople, whether working Full Time or Less or More than Full Time.

(Compiled from the Report of Earnings and Hours of Labour to the Tentile Trades in 1906. [Cd. 4545 of 1900.])

Congleton, Lenk and Maccien- field District	shire	Hastern Connties of England.	Rest of United Kingdom,	United Eingdom.

	4. 6	:   :	٠.	đ.	s.	d.	a.	d.		å.
Men (All Occupations)	24 8	2	7	2	27	1	25	6	25	8
Lads and Boys (All Occupations)	7 8		9	10	7	11	6	2	8	2
Women :— Winders (Thrown Silk) Time	8 1		_		-		-		8	11
Weavers (Power Loom) Piece	14 1	1	4	0	10	11	13	4	12	5
All Women	11	1	2	9	10	G	11	2	11	2
Wirls (All Occupations)	6 :		7	4	6	4	6	1	6	4
All Workpeople	13	1	,ti	9	12	8	10	4	13	2

#### All Workpeople (including those who worked Less or More than Full Time).

	Full T	'ime).			
	s. d.	s. d.	s. d.	s. d.	a. d.
Men (All Occupations)	23 G	27 1	26 1I	25 4	24 11
Lads and Boys (All Occupations)	7 7	9 10	7 11	6 2	8 1
Women : Winders (Thrown Silk) Time	8 9	_	_		8 9
Weavers (Power Loom) Piece	18 11	18 0	10 7	12 7	11 10
All Women	10 5	12 4	9 9	11 0	10 8
Girls (All Occupations)	6 1	7 8	5 9	6 2	6 3
All Workpeeple	12 11	15 3	11 3	10 4	12 9

# HOSIERY INDUSTRY.

NET HARMNOS of WORKPROPER in the last pay-week of SEPTEMBER, 1908, distinguishing the Harmings of those who worked FULL True from those of All Workpople, whether working FULL True to Less or MORE han FULL TRUE. (Compiled from the Heavil of Edwarfs and Homes of Lebour in the Testific Prodes

Workpeople, whether we (Compiled from the Report	of E	51776 6.	[Cd	and 45	Hon 15 of	19	09.]	)	sr h	s the	Tes	tile	Tra	de	•
-	Leter tor.	8-	Leice tershi excit ing Leice ter	re d-1	Sotti ban		Not Deri exclusing Notifi han	by ud-	See	à.	Rest Unite King dem	~ III	Unit Kin đơ	g-	
Work	peop	le :	who	w	rke	d E	ull	Tir	ne.	_				_	
Men:-	8.	d.	ē.	d.	a.	đ.	ě.	d.	s.	d.	2.	đ.	s.	đ	
Rotary & Cotton's Patent Frame		.		. 1	40	,	87	9	33	1		-1	86	2	
Workers Piece	87	2	33	9		-4		_	_	_	_	-	_	5	-
All Men	31	7	29	6	34	7	84	0	28	7	_	6	31	_	
Lads and Boya (All Occupations)	9	8	9	1	10	2	10	1	8	9	8	2	9	5	
Women :- Ciroular Power Frame Workers Piece Ciroular Knitting	17	10	14	2	-	-	12	1	-	-	-	-	15	7	
Machine Work- ers Piece	16	5	13	4	15	0	9	10	10	11	14	2	13	4	
Linkers or Turn- ers-off Piece Menders Piece Sewing Machinists,	19 15	6	15 14	8	16 14	2	11 11	10	16 15	8	13	9	15 14	3	
Seamers, Stitch-	16	7	14	9	18	11	11	10	17	5	11	4	14	10	,
	-	_	-		18	_	11	5	14	8	n	7	14	2	-
All Women	16	3	14	1	-		-		_			7	7	-	_
Girls (All Occupations)	8	5	8	7	6	8	6	6	7	4	6		-	_	
All Workpeople	17	0	16	6	17	5	14	5	15	0	11	2	15		١
All Workpeople (in	clud	ing	Ful	ове 1 Т	wh ime	o v	rork	ed	Les	5 07	Mo.	_	than	_	
Men :	1 8.	d.	8.	d.	4.	ā.		d.	5.	. d.	s.	d.	2.		ā
Rotary & Cotton's Patent Frame			31	3	32	8	36	6	32	5	١.		33		7
Workers Piece	-	8	-		-		33	_	27	_	28	1	80	_	ī
All Men Lads and Boys	30	9	28	5	30				-	_	-		9	_	5
(All Occupations)	9	7	9	1	10	4	9	11	9	2	8	-	L	_	0
Women:  Circular Power Frame Workers Piece Circular Knitting	17	5	13	7		_	15	1		-		-	12	5	2
Machine Work-	14	11	12	2	10	0	1	8	10	) 11	14	8	15		1
Linkers or Turn- ers-off Piece Menders Piece Sewing Machinists,	18				14				10	5 7	1		1	4	6
Seamers, Stitch- ers, &c Pico	e 16	5 2	14	. 4	11	3 5	1	1 8	1	7 1	11	. 4	1	_	
All Women	. 10	5 11	11	3 8	11	3 6	1	1 8	1	4 3	11	. 6	1	8	1
						_			10			_			

4

16 11 14 5

14 8 11 2 15

Girls (All Occupations) ...

All Workpeople 16 11 16 1

### LACE INDUSTRY.

NET EARNINGS OF WORKPEOPLE in the last pay-week of Shptzemers, 1986, distinguishing the Barnings of those who worked PULI TIME from those of All Workpeople, whether working FULI TIME or Luss or Monz than FULI TIME.

(Compiled from the Report of Earnings and Hours of Labour in the Tradit in 1906, [Cd. 4545 of 1909.])

 Notting- ham.	Rest of Notis., Derby and North Staffs.	Rest of Eng- isnd.	Scot- land,	United Hing- don,

## Workpeople who worked Full Time.

				_						
canch) Picco	8. 45 43 42	8. 7 7 9	s. 55 39 42	d. 1 10 4	-	- 1	-	- 1	4. 52 40 40	11
All Mon	39	3	44	8	26	8	28	4	39	6
mtions)	18	2	13	3	7	1	12	ñ	12	8
Piece	18 15	10 7	12 11	5	10	0	13 12	8 10	12 12	9 8
All Women	14	11	12	4	12	0	13	8	18	5
	6	10	7	6	6	1	7	0	7	1
All Workpeople	22	11	24	1	14	2	18	8	22	4
	anch) Piece canch) Piece canch) Piece Finnich Piece All Men Piece All Wamen Piece All Wamen	December   Piece   Famely   Famely   Piece   Famely   Famely	December   Company   Com	anch) Piece d 7 7 8 7 8 8 9 9 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	sach) Plece 4. 2. 2. 4. 1	Section   Price	and	sackly Prices   6, 2, 4, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	acido) Picce 6 7 7 7 6 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	sack) Prices 6. f. d. s. d

#### All Workpeople (including those who worked Less or More than Full Time).

Men:— Lacemakers (Levers Bro (Ourtain Bro (Plain Not)	canoh) Piece	2. 43 42 42	d. 1 6 3	#. d. 54 2 85 6 42 3	2. d.  27 10	s. d. 32 2	s. d. 51 6 36 9 40 8
	All Mon	38	3	42 4	26 6	28 3	\$8 1
Lads and Boys (All Ocen	oations)	13	8	12 10	9 7	12 6	18 7
Women: Slip Winders Menders	Piece	18 15	6 7	12 1 10 11	10 0	13 6 12 10	19 7 19 2
	All Women	14	8	11 10	12 0	18 2	18 2
Girls (All Occupations)		6	10	7 5	6 1	7 6	7 1
	All Workpeople	32	8	28 8	14 5	17 2	21 11

# OTHER TEXTILE TRADES AND FUSTIAN AND CORD CUTTING.

NET EARNINGS of WORKPEOPLE in the last pay-week of SEPTEMBER, 1906, distinguishing the Earnings of these who worked FULL TIME from those of All Workpeople, whether working FULL TIME or LESS or MORE than FULL TIME.

(Compiled from the Report of Eurnings and Hours of Labour in the Teutile Trades

_	-		Carp	et.	Hen	ıp.	Sma'		Fice and Shod	dy.	Elas We	tie b.	Hai	r.	Othe Text Trad	ile	Fust on Con Cutt	å.
			Wo	rkj	peop	le	who	wo	rked	ıF	ull ?	Fin	ie.		_		_	_
			s.	d.	s.	à.	s.	å.	ε,	đ,	s.	d,	z,	đ.	s. 25	d,	a.	é
Men			26	7	25	4	25	6	23	9	30	3	21	3	25	8	24	
Lads and	Boys		9	1	8	8	7	5	11	8	10	8	7	5	9	1	9	
Women			13	8	10	11	11	5	12	3	11	8	9	4	18	7	10	1
Girls			7	7	6	9	6	2	8	9	6	6	7	0	7	0	8	
A11 W	orkpe	ople	16	7	14	5	12	6	18	4	14	9	12	11	16	2	13	,

			Full T	ime).				
Men	s. d. 25 4	s. d. 25 1	a, d. 24 10	a, d. 24 1	s. d. 30 5	s. d. 21 8	s. d. 25 8	s. d. 20 1
Lads and Boys	8 10	8 2	7 3	12 6	10 8	7 5	9 3	11 10
Women	12 11	10 2	10 10	11 10	11 5	9 3	18 4	9 7
Girls	7 5	6 7	Б 11	8 5	6 7	6 8	6 11	7 9
All Workpeople	16 1	16 2	12 1	18 7	15 0	12 7	16 1	13 8
17469	1	1	٠					G

# BLEACHING, PRINTING, DYEING, AND FINISHING TEXTILE FABRICS.

NET EARNINGS of WORKS distinguishing the Earni Workpeople, whether we	ngs o ekin	f the	se who	w E	orked or Les	B G	or Mo	RE S	from hun I	the? TULI	se of A	uí L
(Compiled from the Beport of	1900 1900	ningi L	and I Cd. 454	702 5 e	f 190	ij	abour )	in	the T	ecti	e Trai	ier
	Lan shi sn Obes	ro d hire.	York- shire.	_	Rost o Englar and Wales	ıa ı.	Scotla		Irela	od.	Unite Eingle	d tta,
Workp	eople	wh	o wor	ke	d Fu	11	Time	٠.				_
Men — Blesohers and Crofters Dyors Dyors Manglors Time Driers and Scovers Time Calenderers Boetlers Escelers Greesers, Sten torers, &c.	21 28 22 24 21 24 28 22 28	d. 8 3 10 8 2 0 7 6	28 5 28 10 28 10 22 11 23 7 28 10		28 28 21 22 21 26	8. 7 7 6 1 7	21 21 21 22 22	8 9 5 5 5 11 S	8. 16 21 13 16 12 15 22 17	8 10 10 10 10 8 11 9 9	20 1 24 21 21 21 23 24	11 2 3 6 3 1 7 9 8
Lads and Boys	10	6	11 4	1	11	4	10	6	7	,,	10	
(All Occupations).  Women : Stitchers and   Time	12	6	12 8		11	8	9	98	8 10	6 8	11 15	1 5
Sewers ( Piece	16	7	13 8	4		4	18			7	12	÷
All Women	14	10	14 1	-	12	9	10	1	8	-	-12	_
Girls (All Occupations)	9	2	8 8		7	8	7	6	6	5	8	2
All Workpeople	22	1	25 1	Ī	19	8	16	8	17	1	20	II
All Workpeople (inclu	ding	th Fu	ose wi	10	worl	ced	1 Les	18 (	r M	ore	than	
Men:— Bleachers and Slees Piece Dyers Time Manglers Time Driers and Stovers Calenderers Time Beellers Time	25 22 23 23 22 25	d. 11 7 6 5 7 8	23 S 23 S 23 S 23 S	3	24 30 23 25	1 1 7	2. 21 28 21 23 22 23 23	d. 3 10 4 7 8 2 6	2, 16 20 13 15 12 16 21	#. 8 7 1 5 9 7 11		d5175403
Stiffeners, Pro- gressers, Sten- Time	21	9	23	ı	26	2	24	4	17	11	28	0
terers, &co. ) All Men	26	11	26		28	8	25	4	19	11	26	5
Lade and Boys (All Occupations).	10	10	11		11 1	1	10	8	. 4	8	10	11
Women : Stitchers and Sewers { Time	12			6	11 15	1	9 13	8	=	=	10 15	11
All Women	14	4	18	9	12	4	9	7	- 8	4	11	11
Girls (All Occupations)	. 8	9	8 1	0	7	6	7	4	6	1	7	11
All Workpeople	25	5	28	8	20	10	18	1	16	7	21	5

# DRESS, MILLINERY, &c. (FACTORY), INDUSTRY.

Not Eleminos of Workpropels in the last pay-wook of September, 1908, distinguishing the Earnings of those who worked FULL Time from those of All Workpopels, whether working FULL Time or Less or Mora than FULL Time.

_	Man- chester.	London.	Rest of Engiand,	Scotland.	United Kingdom,
Workpeople	who w	orked Fu	ıll Time.		1
	s, d.	e. d.	s. d.	s. d.	s. d.
ien (All Occupations)	30 8	34 0	80 1	32 8	31 8
ads and Boys (All Occupations)	9 6	18 10	8 8	7 0	9 11
Fower Machinists:— Costume Piece Mantle Piece	18 0 15 7	15 5 17 10	14 4 16 7	14 2	13 10 15 5
Hand Workers : Costume Piece Mantle Piece	18 0 17 5	14 1 16 4	11 11 12 1	18 0	13 0 15 6
All Women	14 9	16 7	14 11	14 4	15 5
Girls (Ali Occupations)	6 10	6 0	6 11	4 10	6 4
All Workpeople	14 5	16 8	13 10	18 7	14 10
All Workpeople (including	g those Full	who wa l'ime).	rked Les	s or Mor	e than
			1		-
	s. d.	s. d.	s. d.	e d.	a. d.
Men (All Occupations)	s. d. 30 5	s. d. 34 8	s. d.	a. d.	a, d. 32 0
Men (All Occupations) Lads and Boys (All Occupations)			1		
	80 5	84 8	30 4	32 8	32 0
Lads and Boys (All Occupations)  Women :— Power Machinists— Continue	9 6 12 8	34 8 13 10	30 4	7 0	9 11 18 1 14 11 12 7 15 8
Lads and Boys (All Occupations)  Women:	9 6 12 3 15 4	34 8 18 10 14 10 17 5	30 4 3 8 13 9 16 7	39 8 7 0	9 11 18 1 14 11 12 7 15 8
Lads and Boys (All Occupations)  Women:— Power Machinists— Costame Piece Mantle Piece Mantle Piece Mantle Piece	9 6 12 8 15 4 12 7 17 1	18 10 14 10 17 5 14 1 16 4	30 4 3 8 13 9 16 7 11 11 11 10	32 8 7 0 13 4 12 6	9 11 18 1 14 11 12 7

# DRESS, MILLINERY, &c.

NET EARNINGS of WORKPROPLE "LIVING OUT" in the last pay-week of from those of All Workpeople, whether working FULL TIME or LESS or

(Compiled from the Report of Barnings and Hours of

	Nort Cour ar Cleve	rties d	York: (exclu Clevel	ding	Lar shire Ches	and	Midi Cour	West
					w	orkp	eople	wi
Women : Fitters and Cutters Time Dressmakers :	s. 87	d, 9	s. 81	d. 2	#. 81	d. 5	2. 25	8
Bodice Makers Time	11	6	12	7	12	6	11	1
Skirt Makers Time	11	0	12	1	12	2	10	9
Other Workers Time	9	8	11	4	10	8	10	0
Milliuem Time	14	9	14	8	16	0	13	\$
All Women	18	7	18	9	13	10	12	0
Girls (All Occupations)	8	7	4	6	3	11	3	2
All Workpeople*	10	9	11	8	11	4	9	3
	All	Wo	rkpeop	le (i	nelud	ling	those	e w
Women :→	4.	d.	<i>t.</i>	d,		ā.	4.	d

Girls (All Occupations)	8	7	4	6	3	11	3	2
All Workpeople*	10	9	11	s	11	4	9	3
	All	Wor	kpeop	le (iı	nelud	ing t	hose	who
Women :→ Fitters and Cutters Time	e. 37	d. 9	#. 80	d. 9	s. 31	đ. 5	s. 25	di
Dressmakers : Bodioe Makers Time	11	4	12	4	12	6	10	
Skirt Makers Time Other Workers Time	10	11 6	11	10 0	12 10	7	10	1 11
Milliners Time	14	8	14	8	13	10	18	
Ali Women	18	-	13	-	10			-
Girls (All Occupations)	8	9	4	Б	3		3	1
All Workpeople*	10	8	11	2	11	8	9	3

\* Including a small number

# (WORKSHOP), INDUSTRY.

SEPTEMBER, 1908, distinguishing the Earnings of those who worked FULL TIME MORE than FULL TIME.

Labour in the Clothing Trades in 1906. [Cd. 4844 of 1909.])

Easte Coun	ern	Lond	on.	Count	en ies.	Western Counties.	and h	th.	Scottana.	treiand.	Kingdon
orke	d F	ull T	ime		_						
s. 24	d. 11	<i>t.</i> 43	d. 2	a. 30	d. 7	2. d. 26 1	s. 32	d. 4	s. d. 30 5	s. d. 37 10	s. d. 83 5
10	6	15	g	11	8	9 7	9	6	12 4	9 8	12 7
10	3	15	7	11	3	9 5	8	7	11 8	9 0	12 3
9	7	14	1	9	8	9 5	10	3	11 0	8 8	11 5
12	2	15	8	12	3	9 3	10	11	15 0	13 2	14 8
10	9	16	9	12	4	10 1	10	5	14 0	11 2	13 10
2	10	4	6	3	1	2 5	8	5	4 1	8 4	3 1
7	11	14	4	9	5	7 3	8	5	11 6	9 11	11 :

4.	d.	4	d. I	s. 30	d.	s. 25	d.	4,	ā.	. s. 30	d.	2."	d.	A. 33	đ.
24 24	11	43	1	80	5	25	10	88	ь	80		01	10		Ü
10	4	15	5	11	5	9	7	9	2	12	1	9	8	12	5
10	2	15	5	11	2	9	5	8	3	11	7	8	10	12	1
9	7	14	1	9	7	9	6	10	1	10	11	8	8	11	4
12	1	15	9	12	3	9	2	10	8	14	11	13	ı	14	2
10	8	16	6	12	2	10	1	10	3	13	9	11	1	13	7
2	10		6	8	1	2	5	8	8	1	1	3	. 4	s	
	10	14	4	9	5	7	2	8	4	11	. 5	8	10	11	

of Men and Lads and Boys.

# TAILORING CREADY.

Yorkshire, Lancashire and Manchos- Cheshiro

ter.

Bristel,

Ner Earnings of Workprople in the last pay-week of September, 1994. All Workprople, whether working Feel

(Compiled from the Report of Barnings and Hours of

			ter).	
			Workpe	ople who
Men :— Cutters (Hand) Time Pressers Piece	s, d. 30 9 32 11	s. d. 34 8 32 1	а. d. 29 б	s. d. 31 1 25 2
All Men	31 11	33 11	29 0	84 9
Lads and Boys (All Occupations)	9 4	9 1	9 11	8 11
Women:  Basters Picos Machine Sewers (Power) Picos Hand Sewers and Finishers Picos	13 7 14 4 11 8	11 10 13 6 11 9	13 7 13 6	12 10 12 2 9 5
All Women	13 8	13 7	13 6	11 10
Girls (All Occupations)	7 7	6 1	7 10	5 1
All Workpeople	15 2	15 7	14 5	13 7
* •	All Worl	kpeople (i	cluding t	those who
Men:— Sutters Hand) Timo Presser Picce	2, d, 29 3 30 1	s. d. 34 1 28 4	z, d. 28 9	r. d. 31 10 23 6
All Mon	30 7	32 0	28 2	33 8
Lads and Boys (All Occupations)	9 4	9 1	10 1	8 11
Women :— Bastors Piece Machine Sewers (Power) Piece Hand Sewers and Finishers Piece	12 8 13 8 10 11	11 10 18 7 11 8	18 4 12 7	12 9 12 1 9 1
All Women	18 0	18 3	13 1	11 7
'Girls' (All Occupations)	7 0	6 2	7 8	6.0

All Workpeople

# MADE) INDUSTRY.

distinguishing the Carnings of those who worked Full Time from those of Time or Less or More than Full Time.

Labour in the Clothing Trades in 1906. [Cd. 4844 of 1909.])

North Midland and Midland Counties (exolution printed), Printed), Printed), Norwich).	Rest of Hingland and Wales.	Scotland.	Ireland.	United Kingdom.
---------------------------------------------------------------------------------------	--------------------------------------	-----------	----------	--------------------

worked	l Fu	11 Ti	me.												
#. 38 90	d. 4	s. 28 24	d.	29 26	d. 0 1	s. 85 84	J. 8 9	88	2	s. 85 42	d. 8 0	4.		#. 81 30	d. 8 8
33	7	28	4	28	0	86	2	82	3	36	0	29	6	31	11_
10	0	8	7	10	2	11	11	9	5	9	6	9 1	.0	9	9
13 13 11	9 8 5	9 11 10	7 1 4	18 12 10	10 11 5	12 12 9	2 7 8	13 10	7 8	17 13	-,	9 :	10	12 13 11	5. 4
12	10	10	9	12	8	11	11	14	0	13	11	10	1	12	11
5	4	5	8	6	1	6	0	5	5	6	1	5	2	_	6
14	1	13	2	14	4	18	4	15	7	15	0	10	6	14	8

worked Le	ess or Mo	re than :	Full Tim	в).			
s. d 33 2 28 9	4. d. 27 11 25 0	s. d. 19 0 23 4	a. d. 38 8 84 4	s. d. 33 2	s. d 85 3 41 5	a. d.	30 11 28 4
81 0	27 10	26 10	34 10	81 4	35 2	29 2	30 9
10 8	8 7	10 0	11 8	9 8	9 6	9 10	9 10
13 0 12 8 10 8	9 7 10 11 10 7	13 8 11 6 10 3	18 2 12 10 9 7	18 1 10 8	16 4 13 4	9 10 8 4	12 8 12 11 10 11
12 4	10 9	11 10	11 8	12 10	14 0	10 0	12 6
5 4	5 6	5 10	6 1	4 6	6 6	5 2	8 8
13 11	12 1	13 7	17 1	13 8	15 0	10 6	11: 1

#### TAILORING (BESPOKE) INDUSTRY.

MET HARMINGS OF WORKPROPLE in the last MAY-week of SEPTEMBER, 1916, distinguishing the Harmings of those who worked Full Time from those of All Workpoople, whether working Full Time or Luss or Mouse than Full Time,

(Compiled from the Report of Eurnings and Hours of Labour in the Clothing Frades in 1906. [Cd. 1814 of 1909.])

 Nor- thern Coun- ties and Cleve- land.	York- shire (ex- cluding Clevo- land), Lanca- shire and Cho- shire.	North and West Mid- land Coun- tice.	Lon- don.	Rost of Bug- land and Wales	Scot- land.	Ire-	United King- dom,
	stire.			l			

#### Workpeople who worked Full Time.

	W	orkı	eol	ole .	who	W (	orke		rai	1 T	me	_				_	
Men :		s. 29	d,	s. 32	đ. 8	5. 29	d,	40	a.	ű,	d. 9	s.	d.	£.	d,	s.	d.
Journeymen Tailors,	Time Piece	29	8		10	27	9	42	1	26		28	2	26	9	29	4
All Men		82	4	84	7	34	1	42	9	30	7	31	4	32	7	88	6
Lods and Boys (All Occup	ations)	7	1	8	0	7	7	10	0	2	1	6	7	5	7	6	u
Women (All Occup	ations)	12	11	14	11	14	3	16	2	11	10	14	2	12	0	14	-
Girls (All Occup	ations)	5	4	5	5	5	6	7	2	4	0	5	11	4	11	ŏ	5
All Work	rpeople	23	1	22	8	20	6	27	1	19	7	21	2	22	8	23	1

### All Workpeople (including those who worked Less or More than Full Time).

								_							_	_
Men : ( Time	z. 80	d. 5	e. 31	d. 10	s. 28	d. 2	л. 38	d. 0	2. 26	d. 8	z. 26	d. 9	£. 26	ď.	L 29	d
Jonraeymen   Time Tailors,   Piece	23	2	25	1	24	8	42	4	25	8	23	11	28	0	25	4
All Men	27	5	29	3	80	9	41	7	28	11	27	4	26	11	29	1
Lads and Boys (All Occupations)	7	0	7	11	7	7	10	3	5	1	6	7	5	7	6	11
Women (All Occupations)	12	1	18	7	18	4	15	5	11	4	18	6	1	,	18	4
Girls (All Occupations)	6	4	5	4	5	3	7	4	8	11	5	11	4	11	i	1
All Workneonle	21	0	20	R	19	5	26	10	19	7	20	3	21	2	21	0

# SHIRT, BLOUSE, UNDERCLOTHING, &c., INDUSTRY.

Net Emenings of Workpeople in the last pay-week of September, 1986, distinguishing the Earnings of those who worked Full Time from those of all Workpeople, whether working Full Time or Liss or More than Full Time.

(Compiled from the Report of Earnings and Hours of Labour in the Clothing Trades in 1905. [Cd. 4844 of 1909.])

_	cluding a Cleve- W land), M Lanca- is shire Co	orth ad est id- ad on.	Rest of Eng- land and wates.	Soot- land.	Bel- fast.	Lon- don- derry.	Ireland (ox- eluding Belfast and Lon- don- derry).	United King- dom-	
---	------------------------------------------------------------	---------------------------------------	---------------------------------------------	----------------	---------------	------------------------	-------------------------------------------------------------------------	-------------------------	--

Wo	rkpeop	le w	10 W	rked :	Pull '	l'ime.			
Mon (Ali Occupations)	4 d.	4. d. 93 8	s. d. 34 0	á d.	5. d. 30 3	s. d. 26 2	å 10	å 6. 31 9	a. d. 29 10
Lads and Boys (All Occupations)	9 0	8 10	10 9	8 8	8 5	8 8	8 0	5 7	8 8
Women :-	15 10	14 0	18 1	18 8	18 11	10 8	10 5	11 6	14 11
Machine Sewers :- Hand or Foot Piece Pewer Piece Bund Sewers Piece	18 1 13 7	19 8 15 2 13 5	16 4 16 7 14 0	14 8 14 6 11 4	12 8 13 9 11 7	12 10 12 2 9 8	10 5 8 7	10 S 7 11	14 7 13 1 13 2
Starchers and Immore Piece	18 11	14 8	14 9	11 9	12 4	13 2	8 8	10 4	13 5
Boxers and Wrap- pers-up Time	12 8	-	14 1	ᆫᆖ	11 0	10 0		11 8	11 8
All Women	13 7	10 5	15 10	18 1	13 4	12 0	8 8	10 3	18 4
Girls (All Occupations)	7 1	8 5	7 3	8 10	8 7	8 2	4 8	8 6	0 8
All Workmentle	13 8	11 10	15 8	11 10	12 3	11 9	10 9	10 0	13 8

# All Workpeople (including those who worked Less or More than Full Time).

Men (All Occupations)	š. d. Si 2	s. d. 28 9	s. d. 88 0	29 7 3	d. 10 8	5, d. 25 0	å 10.	21 d.	29 8 29 8
Lads and Boys (All Occupations)	9 0	8 10	10 0	8 8	0 5	8 8	8 0	5 7	8 0
Women : Time Machine Sewers: Hand or Poos Piece Power Piece	15 8 12 8 13 2	18 11 19 1 13 8	18 1 15 8 14 11	19 4 1	18 6 11 10 13 4 10 0	10 5 12 8 11 5	10 8 8 11 10 4 8 2	11 8 7 5 10 0 7 8	14 8 14 0 19 6 11 5
Hand Sewers Piece Starchers and Ironers Piece Boxers and Wrup- pers up Time	18 11 18 8 12 4	13 0	18 5 14 4 14 0	11 2	12 0 11 0	13 0 8 10	711	10 2 11 3	13 2 11 5
All Women	70.0	18 0	15 4	13 4	12 11	11 5	9 8	8 10	12 10
Glabs ( A M Commonttens)	7.0	6.1	7.1	6.0	8 8	6 3	4.5	6.3	0 7

13 2 11 4 15 2 11 8 11 11

# BOOT AND SHOE

NET EARNINGS of WORKPROPER in the last pay-week of SEPTREBER, 1908.

(Co		all Workpe			
_	Leiouster.	Lefeester- shire (excluding Lefeester).	North- ampton,	Kotter- ing.	North- ampton- shire (excluding North- ampton

_		Leicoster).			ampton and Kettering).
				Works	cople wh
Men:— Citickers	s, d. 31 11 28 6 33 3 35 5 31 2 86 2	e, d, 27 2 25 11 28 10 25 0 28 0	s. d. 29 1 26 11 31 6 22 0 50 7 24 9	s, d, 27 9 26 10 30 9 30 8 29 5	s. d. 26 2 25 5 29 5 26 8 27 10 26 8
All Men	31 2	27 9	29 10	29 6	27 1
Lads and Boys (All Occupations)	10 9	11 4	11 6	12 3	10 4
Women : Fitters Time Machinists or Glosers { Time Piece	15 S 14 9 15 6	13 0 13 11 14 10	13 4 12 2	13 2 13 1 13 9	12 6 12 5 13 7
All Women	14 11	18 11	12 6	13 3	12 4
			-		1

Lods and Boys (All Occupations)	10 9	11 4	11 6	12 3	10 4
Women : Fisters Time Machinists or Closers { Piece	15 S 14 9 15 6	13 0 13 11 14 10	13 4 12 2	13 2 13 1 18 9	12 6 12 5 13 7
All Women	14 11	18 11	12 6	13 3	12 4
Girls (All Occupations)	7 11	8 3	6 2	6 11	6 9
All Workpeople	21 6	18 11	19 8	20 10	18 11
	All	Workpec	ple (inc	luding	those wh
Men:— Clickers Time Pressmen or Rough	s. d. 29 8	s. d. 26 11	s. d. 27 6	s. d. 27 2	e. d. 25 6
Stuff Cuttere Time	26 5	25 11	26 1	26 2	25 8

6	18 11	19	8	20 10	18	11
All	Workpeo	ple	(ino	luding	those	who

All	Workpeo	ple (iz	ioludi	ing	those	who
			-i-		_	_

Giris (All Occupacions)	4 11		0 4	0	
All Workpeople	21 6	18 11	19 8	20 10	18 11
	All	Workpec	ple (ino	luding	those wh
Men:— Clickers Time Pressmen or Rough Soulf Cutzere Time Leaters or Rivetters Time Finishers Time Piece		s. d. 26 11 25 11 28 4 18 3 26 7 19 5	s. d. 27 6 26 1 30 2 18 7 29 0 20 1	s. d. 27 2 26 2 29 11 30 8 28 7	25 6 25 8 26 6 23 6 23 6 26 4 19 6
Ali Mon	26 2	24 9	28 0	28 8	25 9
Lade and Boys (All Occupations)	10 8	10 8	11 2	11 10	10 2
Women: Fittere Time	14 11	18 0	11 11	12 3	12 0

Men:— Clickers Time Pressmen or Rough	s. d. 29 8	s. d. 26 11	s. d. 27 6	s. d. 27 2	e. d. 25 6
Stuff Cuttere Time	26 5 28 11	25 11 28 4	26 I 30 2	26 2 29 11	25 8 98 6
Lasters or Rivesters Piece	24 6	18 8	18 7	30 8	28 6 23 6
Finishers { Time Piece	26 10 23 1	26 7 19 5	29 0 20 1	28 7	26 á 19 6
All Men	26 2	24 9	28 0	28 8	25 9
Lade and Boys (All Occupations)	10 8	10 8	11 2	11 10	10 2
Women:  Fittere Time Machinists or Closers { Time Piece	14 11 18 9 14 8	18 0 13 10 11 5	11 11	12 3 12 10 13 7	12 0 11 6 18 7
Ali Women	13 11	12 11	12 0	13 7	11 9
Giris (All Occupations)	7 ±	8 0	6 0	6 8	6 4
- All Workpeeple	19 6	17 8	18 8	20 3	18 8

# (READY-MADE) INDUSTRY.

EARNINGS IN 1906. distinguishing the Earnings of those who worked FULL TIME from those of TIME OF LESS OF MORE than FULL TIME.

Lebour in the Clothing Trades in 1906. [Cd. 4844 of 1909.])

tafford Natrict	Non wid		Bristol District	Ei	ngs- ood.	Lond	ion.	Loods Matric	.10	Man- bester istric		Scot- lond.	1	Rest of United King- dom.	U	Juite King- dom,	L
orked	Full	Ti	me.	_				_	_			_					_
s. d. 29 0	z. 25	d. 1	s. d. 27 g	\$ 2	. d.	s. 30	d. 8	28 1	i	24	8		I. 8	s. d 27 (			В
27 5 30 0 28 6 30 2 80 11	22 26 25 24 27	11 2 8 8 11	24 8 29 3 22 1 29 6	2	5 6 19 2 18 0 19 4	28 50 27 31 25	8 2 3 8	30 24 29	6 0 7 1			29 32 25 32 29	5 0 0 8	25 1 27 8 24 6 28 1 26 1	1	30 27 29	7 5 2 2 6
29 5	25	11	26	6 5	37 10	30	6	28	4	27	8	31	5	26	6	28	8
9 8	9	4	9	9	9 11	10	11	9	6	11	9	8	9	9	6	10	6
10 6 10 10 14 8	10	3 10		6 7	11_1	18		13 : 15	10	12 17	6	12 13	5	11	8 0 5	12 12 15	8 7 7
10	10	6	11	7	11 2	15	6	13	10	17	6	12	8	12	4	18	1
4 :		6	6	1	5 6	١,	5 5	6	8	9	9	6	9	6	6	6	10
	2 19	_	18	1	17 11	15	11	19	0	19	6	20	9	17	6	19	5
worke	d Le	SS (	or Mo	re	than	Ful	1 Ti	me.)							_		
	8 2		s. 26	d.	s. d. 27 6	8	. đ.	#. 27	d. 11	s. 24	đ. 8	s. 81	đ. 0	34	d. 5	s. 27	å.
26 27 25 24 28	1 2 7 2 0 2 7 2 0 2	2 4	28 19 27	5 10 5	25 8 29 2 22 8 28 6	2	9 8	26 29 21 28 20	7 10 4 11 9	25 28 25 29	9 8 1 7	29 32 21 31 23	0 8 8 10 7	24 25 21 24 25	7 5 11 6 8	25 28 22 27 24	10 9 1 0
26	7 5	3 8	3 25	8	26 10	1	16 3	26	2	27	1	80	3	24	7	26	- 4
8	7	9	9	7	10	,	10 10	9	2	11	10	8	9	9	2	10	2
9 10 13			1 10 7 10	10	11_		13 1			15		15	_	10	9 8 6	12 12 14	
10	8	10	3 10	7	11	0	12	5 13	6	19	4	1	3 6	11	. 3	15	3
1	7					. [		١.		Ι.		1	6 1	9 6	. 0	١.	5

16 11

#### SILK AND FELT HAT INDUSTRY.

NET LARRINGS of WORKPEOPLE in the last pay-week of Shitember, 1908, distinguishing the Earnings of those who worked Full Title from those of All Workpeople, whether working Full Time or Less or More than Full Title.

(Compiled from the Report of Earnings and House of Lubour in the Clothing Irades, in 1906, [Cd. 4844 of 1909.])

		Lancashire and Cheshire.	Rest of England.	United Kingdom
Wor	kpeople who w	orked Full	Time.	
Men:— Plankers and Twisters Proofers and Dyers Finishers	Piece Time Piece	z. d. 35 11 28 3 38 8	s. d. 30 11 24 9 46 7	2, d, 84 9 27 5 40 8
	All Men	34 1	85 0	34 8
Lads and Boys (All Occup	nations)	13 0	10 8	12 7
Women (Trimmers)	Picco	16 9	14 0	16 3
	All Women	17 3	14 0	16 4
Girls (All Cocupations)		8 8	6 0	7 8
	All Workpeople	22 7	20 8	22 1

All Workpeople (including those Full T.		Less or M	fore than
Men:— Flankers and Twisters Pioco Proofers and Dyers Time Finishers Pieco All Men	s. d. 82 5 25 1 87 10	s. d. 29 5 26 6 55 4	s, d, 83 0 25 4 42 1
Lads and Boys (All Occupations)	12 6	10 8	12 3
Women (Trimmers) Pieco All Women	15 11 18 1	18 9	15 7 15 6
Girls (All Occupations)	8 1	5 10	7 7

All Workpeople

22 9 24 1

# OTHER CLOTHING TRADES AND DYBING AND CLEANING.

NET EARNINGS of WORKPROFLE in the last pay-week of SEPTEMBER, 1906, distinguishing the Earnings of those who worked FULL TIME from those of All Workpople, whether working FULL TIME or Lass or More than PULL TIME.

(Compiled from the Report of Eurnings and Hours of Labour in the Clothing Trades in 1906. [Cd. 4844 of 1909.])

 	_	_				
Boot, Shoe, and Clog Making (Bespoke) and Repairing.	Leather Gloves,	Corset (Fac- tory).	Fur.	Straw Hat and Bonnet	Other Cloth- ing Trades.	Dyeing and Clean- ing.

	!.				_				1	_					
	Wor	kpeor	le 1	who	WO	rke	d F	ull	Tin	16.					
	- 1		đ.	e.	a.	s.	ā.		đ,	ě.	d.	ŧ.	d.	s.	đ,
Men		27	3	29	7	2	11	85	7	36	7	30	3	29	6
Lads and Boys		8	8	7	7	10	4	10	6	10	1	11	4	10	7
Women		12	6	12	1	12	2	16	7	19	10	12	11	13	10
Girls		6	11	ő	11	6	8	7	2	11	2	6	2	7	2
All Workpe	ple	22	11	16	8	12	5	20	10	22	8	18	6	17	7

All Workpeople (in	ocluding 1	hose world Tin	ho wo ne).	rked L	ese or	More t	han
Men Lads and Boys Women	26 2 8 8	28 11	28 1	s. d. 32 8 10 7 16 7	85 8 10 1	28 7 11 8 12 3	a, d. 29 1 10 8 13 10
Girls All Workpeople	6 11	5 11	12 0	7 2 22 9	10 10 21 10	-	7 1

# LAUNDRY (FACTORY) INDUSTRY.

NET EARNINGS of WORKPROPLE in the last pay-week of SEPTEMBER, 1806, distinguishing the Earnings of those who worked FOLD Time from those of all Workpeople, whether working FOLD Time or Luss or Mouse than FOLD Time. (Compiled from the Report of Earnings and Hours of Labour in the Clothing Trades

(Compiles Jissa in Sugar	in 1906. [CM. 4844 of	1909.])			······	ATEG
_	North- shire (ex- con clinding Coun- ties and Clere- land, Cheshire, Cheshir	Lon- don.	Rest of Eng- land and Walss,	Soot- land,	Tre-	Uma Kita daer
Worl	speople who worked	Full	Time.	-	_	

		Cles		Iand), Lanca- shire and Cheshire	i la	id an-	do	۵.	Wa	id les,	lo.	nd,		ıd.	9
	Work	peo	pl	e who	wor	ked	Fu	11	Tin	16.		_	_	_	-
Men (Vonmen)	Time	5. 16	d	4 d	4	d.	A.	d.	5, 28	å,	8.	d.	\$. 10	d.	

Work	people	who	worked	Full	Time.			_
Men (Vanmen) Time	s, d. 26 6	å d,	z. d. 23 10	å 11	5, d. 28 4	g. d. 24 10	4. d. 19 9	20
All Mon	29 7	96 0	25 6	27 0	25 3	28 0	13 3	20
Lads and Boys (All Occupations)	7 4	9 3	10 1	8 5	9 1	7 8	6 1	-
Women:  WashersTime CalendarersTime	11 11 0 #	13 6 10 11	12 0 10 3	12 9 10 0	13 1 10 1	19 2 9 7	0 1 7 0	HH

Women :- Washers Calenderers Hand Tropers :-	Time Time	11 11 0 #	13 6 10 11	12 0 10 3	12 9 10 0	13 1 10 1	19 2 9 7	0 1 7 9	12
Shirt	Time Piece	12 5 10 3 11 4 9 10	15 5 15 7	11 9 14 9	13 11 14 4	14 7	18 4 14 1	13 6	13 1
Finery	Time Piece	9 10	14 0 14 5	11 9 13 3 13 5	14 10	13 7	14 1 13 3 15 2	10 0 13 8	13
Body Linen	Time Piece	10 4 9 L1	12 7 12 8	11 6	11 6 72 1 13 0	11 1	11 10 14 8	10 6	11 12
Other	Time Picco Time	0 11 0 2 9 4	15 1 12 0 13 5 13 1	11 8 11 3 11 8 12 6	18 7	12 8	10 7 13 2	10 6	12
Machine Ironers		9 2	13 5	12 5	14 8	14 11	12 6	8 8	12
Receivers, Markers,		11 8	18 4	12 10	14 6	13 7	13 1	9 8	18
All Wom	en	11 6	13 8	12 0	13 A	12 11	19 0	10 4	19 1

All Women .. 11 6 13 8 Girls (All Occupations) 6 10 9 0 0 5 All Workpeople 13 1 12 0 12 0

0 0

6 19 6

5 8 8 5

10

10 12 0

# 1...

Your or More than

All Workpeople	Cincluding	those Full T	who v	worked	Less	or	More	tha
Men (Vanmen)	Time & d.	25 d.	s. d. 23 8	4 d.	A. d.	ži.	d. s. d	1

		_	Fu	11 '	l'im	в).					
Mon (Vanmen) Time	26	ď.	25	d. 0	23 23	ď,	4 d.	4. d. 23 2	a, d. 24 9	s. d. 10 6	4 2
All Men	29	8	25	11	25	5	27 5	25 0	25 11	21 11	26 0
Lads and Boys (All Occupations)	7	4	9	1	18	3	9 2	8 11	7 8	6 1	8 7
Women:  WashersTime CalenderorsTime Hand Ironers:	11 6	10	11 10	69	11 9	10	10 11 10 1	11 4 10 1	11 8 8 8	9 0	n s
Shirt { Time	12	4	14	7	n	3	13 3	13 11	13 9	-	18 4

Men (Vanmen)	. Time	26	0	25	0	23	8	24	ıï	23	2	24	8	19	8	24	3
All Men		29	8	25	11	25	5	27	5	25	0	25	11	21	11	26	0
Lads and Boys (All Occup	ctions)	7	4	9	1	16	3	9	2	8	11	7	8	8	1	8	7
	Time	11 6	8 10	11 10	8	n	10	10 10	11	11 10	1	11 8	8	9 7	9	11	ıî
Shirt Finery	Time Piece Time Piece	19 16 11	0	14 15 18	7 2	11 13 13	10	13 13 13	49-010	13 14 13	11 8 7	13 14 13 13	900	13	10	15	1
Body Linen	Time Piece Time	10	2221	11 11 12	10	13:13:10:15:11:12:12:12:12:12:12:12:12:12:12:12:12:	1000	13 16 11 12 13 14	8001		5	1311310	0000	12 6 10 10	88	15 15 11 11	70412
Machine Ironers	Piece Time Piece	8	3	11 12 11 12 13	6 4 10	10	97-7	12 13 14	686	11 18 12 12 13	9	12 11 12	oppo	9 9	8	13	ų
Receivers, Markers,	Time	11	4	13	3	12	9	14	8	13	а	12	0	9	6	12	11

13 etc. .. All Women 11 2 12 12 3 Giris (All Occupations) 5 6 6 0 9 7 0 4 0 7 All Workpeople 31 6 12 13 2 13 1 12 0 12 8

# LAUNDRY (WORKSHOP) INDUSTRY,

NST EARNINGS of WORKPROPLE in the last pay-week of September, 1906, distinguishing the Earnings of those who worked Full Time from those of All Workpeople, whether working Full Time or Less or More than Full Time,

(Compiled from the Report of Marnings and Hours of Labour in the Clothing Trades in 1908. [Cd. 4844 of 1908.]

(conf.men.)	in 1906.	[Cd. 4814	of 1909.	)		
_	Yorkshire, Lancashire and Cheshire.	North and West Midland Counties,	Lenden.	Scottand.	Rest of United Kingdom,	United Kingdom

1	Опените.	Ocumental,				
Work	people w	rho work	ed Full	Time.		
Men (All Occupations)	s. d. 23 8	s. d. 21 1	a. d. 23 10	a. d. 21 0	4. d. 20 9	s. d. 22 6
Lads and Boys (All Occupations)	9 4	6 6	10 .5	8 10	9 1	9 4
Women: Washers Time	11 11	10 11	12 9	19 11	11 7	12 0
( Time	12 9	12 3	13 7	13 2	11 6	12 7
Ironers Piece	13 8	12 7	14 0	13 1	18 6	13 8
Receivers, &c Time	18 0	-	14 10	-	12 6	13 2
All Women	12 11	12 1	13 7	18 2	11 10	12 9
Girls (All Occupations)	6 8	6 4	7 9	6 5	6 0	6 1
All Workpeople	12 8	11 4	14 1	11 7	11 10	12

All Women	12 11	12 1	13 Y	18 2	11 10	12 5
Girls (All Occupations)	6 8	6 4	7 9	6 5	6 0	6 7
All Workpeople	12 8	11 4	14 1	11 7	11 10	12 7
All Workpeople (in	eluding t	hose who	worked	Less o	r More	than
Mi worzpoopie cm	F	ull Time	).			
Men (All Occupations)	s. d. 20 11	s. d. 19 7	1. d. 28 8	2. d. 19 5	e. d. 20 1	s. d. 21 8
Lads and Boys (All Occupations)	8 7	6 1	10 0	8 10	9 1	# 0
Women:- Washers Time	10 10	9 5	9 8	11 2	9 0	9 6
· ( Time	12 8	10 10	11 8	12 7	10 6	11 5
Ironers Time	12 11	12 0	12 4	12 10	13 0	12 6
Receivers, &c Time	12 10	-	14 8		12 6	18 6
All Women	12 2	10 9	11 4	12 4	10 6	11 8
Girls (All Occupations)	6 8	6 4	7 7	6 4	5 9	6 6
All Workpeople	11 8	10 5	11 10	11 1	10 6	11 3

<sup>. .</sup> 

## ROAD, SANITARY, &c., SERVICES.

NET EMERINGS of WORKPEOPLE in the last pay-week of SEPTEMER, 1966, distinguishing the Earnings of those who worked FULL TIME from those of All Workpeople, whether working FULL TIME or Lisss or More than FULL TIME.

(Compiled from the Report of Earnings and Hours of Labour in the Public Wiley Services, [13, 5196 of 1910.])

_	Lon- don."	North- ern Coun- tien and Cleve-	York- shire (ex- cluding Cleve- land), Lanca- shire,	North and Wood Mid- land Coun- ties.	Rest of Eng- land and Wales	Scot- land.	Ire-	United King- Gam.
			shire, and Cheshire.	tica.	Wales.			

# Workpeople who worked Full Time.

### I .-- BOROUGH AND URBAN DISTRICT COUNCILS.

Men:- Rond Pickers, Stone	٤.	ď,	ē,	d.	a, d,	٨	d.	s. d.		đ.	ŧ.	٩	4.6.
Spreaders and General RoadmenTime		3	24	9	22 2	21	6	21 4	22	8	19	1	23 1
Excavators Timbermen, Pipe Layers, &c Timo	33	5	25	0	25 1	25	0	24 3	25	11	20	6	SS 10
Sweepers or Scavengers —Able-bodied monTime	27	5	24	2	23 3	22	9	20 11	22	8	18	7	28 7
Carmon and Carters Time	29	2	28	8	25 0	23	7	23 2	25	8	20	10	25 5
Tardmen and General Labourers—Able- bodied Mon	29	8	25	3	24 0	94	3	21 5	28	1	19	8	24 6
All Men	30	9	28	9	25 11	24	0	23 7	24	6	21	-	25 3
Lads and Boys (All Occupations)	12	11	11	8	18 0	n	2	10 0	12	1	12	8	11 11
All Workpeople)	20	8	28	1	25 1	24	1	22 11	23	8	20	1	25 \$

# IL-COUNTY AND RURAL DISTRICT COUNCILS.

Men:							r i	
Road Labourers—Able- bodied Men Time	-	21 9	18 7	19 8	10 0	20 6	12 8	17 0
Stone Breakers - Able- bodied MenPicco	-	21 8	17 10	18 8	18 0	20 11	18 1	13 1
All Men	~	22 0	19 8	17 2	17 6	21 4	18 B	1711
Lads and Boys (All Occupations)	_	10 11	8 8	11 1	11 11	14 1	9 0	11 6
All Workpeople	_	22 5	19 8	17 1	17 0	21 3	18 9	17 11

\* Including outlying districts (a.g., Hford, Croydon).

† Including a small sumber of Women and Girls

# ROAD, SANITARY, &c., SERVICES-continued.

NET EARNISOS of WORKPROPLE in the last pay-week of SEPTEMBER, 1906, distinguishing the Barnings of those who worked FULL TIME from those of All Workpoople, whether working FULL TIME or LESS of MORE than FULL TIME.

(Compiled from the Report of Euraines and Hours of Labour in the Public Utility Services. [Cd. 5196 of 1910.])

Clave- land. Clave- land. Clove- land. Clove	TA	o." and	cluding Cleve- land), Lanca-	Coun-	of Eng- land and	Sept- land.	Tre- land.	United King- fom.
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----	---------	---------------------------------------	-------	---------------------------	----------------	---------------	-------------------------

All Workpeople (including those who worked Less or More than Full Time).

L-BOROUGH	¥5	ŧΒ	URBA	N D	(ST	RICT	000%	urrs.		
Mon:-		d	a d	ø	d.	a, d.	a, di	a. d.	s. d.	s. d.
Road Pickers, Stone Spreaders and General Roadmen Time	97	8	23 9	30	9	21 5	20 11	29 5	18 6	23 5
Excavators, Timbermen, Pipe Layers, &c Time	31	7	23 10	34	9	23 7	28 10	25 10	18 11	95 1
Sweepers or Scavengers -Able-bodied Men . Time	25	1	23 2	23	1	23 0	20 11	22 0	18 0	22 8
Carmen and Carters Time	98	4	26 2	24	5	23 9	22 6	25 8	20 9	25 1
Tardmon and General Labourers—Able- bodied Men Time	27	4	24 3	33	4	21 3	20 P	22 5	18 4	23 10
All Men	28	8	25 4	94	5	23 7	23 11	23 9	20 0	24 11
Lads and Boys (All Occupations)	18	3	11 5	13	1	11 8	10 4	IL 10	12 9	11 8
All Worknesplet		10	24 0	23	8	23 2	28 4	28 1	19 8	24 3

# IL-COUNTY AND RURAL DISTRICT COUNCILS.

Men:— Read Labourers—Able- bodied MenTime	-	90	5	17	5	14 11	15	3	18 11	13 1	18 1
Stone Breakers - Able- bodied Men Piece	-	17	Б	15	0	15 8	10	7	17 7	12 11	15 11
All Mon	-	20	8	17	8	15 7	18	2	20 4	13 11	16 9
Lads and Boys (All Occupations)	=	10	8	8	6	11 1	11	. 8	14 1	9 0	11 5
All Workpeople		20	8	17	8	15 7	16	2	20 4	12 11	10 0

Including outlying districts (eg., Hlord, Creydon).
 † Including a small number of Women and Girls.

#### GAS AND ELECTRICITY SUPPLY.

NET HARNINGS Of WORKPEOPLE in an ordinary WINYER WERK in 1905, distinguishing the Earnings of those who worked FULL Time from those of All Workpeople, whether working FULL Time or Less or Mone than

FULL TIME. (Compiled from the Report of Eurusuge and Henre of Labour in the Public Utility Services in 1906 [Cd. 5196 of 1910.])

Lon-	North- ern Coun- ties	York- shire (ex- cluding Oleve-	North and West Mid-	Rest of Eng-	Reot-	Ire-	United
don."	ond Cleve- land,	Lanca- shire, and Chodaire.	land Coun- ties.	land and Wales.	land,	land.	dam.

#### GAS SUPPLY.

## Workpeople who worked Full Time.

Men:- Gas Stokers Time Yardmen and General	1 1 2 4 5 4 5 8 5 5 1 3 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	53 T 54 T
Labource Time	23 10 24 7 23 7 23 6 21 6 23 2	18 8 23 6
All Men	37 6 83 8 81 7 90 5 28 7 30 0	25 9 33 0
Lads and Boys (Ail Occupations)	14 10 13 0 11 9 10 7 10 5 11 0	10 1 12 0
All Workpapple	35 9 82 4 81 0 29 0 27 5 90 5	24 8 11 7

# 19 9 22 4 ST 0 30 0 31 9 30 9 37 8 All Workpeople (including those who worked Less or More than

			Ful	1 3	time).						
Mon :- Gas Stokers Time Vardimen and General		d. 5	1								
Labourers Time	27	8	23	8	23 7	23	8	23 2	23 10	18 4	23 11
All Mon	35	1	RI	2	20 8	29	5	27 8	90 2	24 11	81 1
Ladrand Boys (All Occupations)	15	3	19	5	12 0	10	8	31 8	11 6	9 11	12 10
All Workpeople	81	1	29	10	29 2	. 28	ß	38 0	20 10	53 11	59 3

# 29 10 BLEOTRICITY SUPPLY.

#### Workpeople who worked Full Time.

					\$ 11 \$		
Lads and Boys (All Occupations)							
All Workpeople	23 3	30 9	28 0	27 0	38 3 37 1	1 24 3	29 6

# au 0 28 U 21 U 38 5 31 11 24 3 27 6 All Workpeople (including those who worked Less or More than

			FUL	ı ı	imic.	·- I										
	-	-	_	-					_	_	-	-	-	-		
Mon (All Occupations),	34 34	ĝ. 2	š1	d, 5	A. 29	₫. 0	£.	d. 7	A. 30	ď.	53	ıî.	s. 25	ā. 6	50 10	
Lads and Boys (All Compations)	14	4	8	10	11	0	10	2	10	10	10	5	10	0	11 7	
All Workpeople	32	9	80	ō	27	11	37	9	23	2	28	0	23	5	29 2	

For Gas Supply outlying districts (e.g., Eford and Oroydon) are included with London, † A full week for some of these workpeople was more than six days.

H 2

# TRAMWAY AND OMNIBUS SERVICES AND WATER SUPPLY.

NET HARNINGS OF WOEKPEOFLE in the last pay-reade of SEFTEMBER, 1906, distinguishing the Earnings of those who worked Full Thee from those of All Workpoople, whether working Full Thire or Less or Mone than Full Thire.

(Compiled from the Report of Eurnings and Hours of Labour in the Public Utility Services in 1906. [Cd. 5195 of 1910.])

_	Lon- don.*	North- ern Ooun- ties and Clove- land.	York- shire (ex- cluding Oleve- land), Lacca- shire, and Cheshire.	North nixi West Mid- land Coun- ties.	Rest of Hng- innd and Wales	Scot- hand.	Ire- land.	United King- dom.

# TRAMWAY AND OMNIBUS SERVICES.

Workpe	ople '	who v	orked l	Full '	Time.	†		
Men: Car Drivers (Motormen) Time	s. d.	s, d. 50 7 98 1	a, d. 38 1 28 4	s. d. 31 4	a. d. 29 5 26 6	s, d. 29 6 26 10	s. d. 26 10 25 8	a d.
Conductors Time	85 I	30 1	90 4	29 2	27 5	28 2	28 8	30 6
Lads and Boys (All Occupations)  All Workpeople		12 11 28 0	28 6	40 .	25 4	-	21 10	29 8

# All Workpeople (including those who worked Less or More than

			un		XIIIO/-					
Men :	1,	d.	5.	d.	s, d.	s, ā.	z. d.	A. d.	s. d.	s. d.
Tram Oar Drivers (Motormen)	82	4 9	30 27	4	33 1 26 11	30 17 23 11	28 10 38 3	28 10 25 10	97 8 24 0	90 8 98 11
All Men	31	8	29	9	29 2	27 6	26 9	27 4	25 5	29 0
Lads and Boys (All Occupations)	18	8	18	7	11 2	10 5	18 6	n 7	8 4	n 7
All Workpeople		1	28	3	27 7	90 5	25 10	26 11	31 3	27 11

## WATER SUPPLY.

# Workpeople who worked Full Time.

Men (All Occupations)	sī	d.	28	d.	s, d. 93 2	2 d.	28 7	a d. 28 0	23 n.	23 3
F. J A Press (A II Commentions)	74	3	11	2	13 6	14 0	11 11	15 10	10 10	12 9
All Workpeople	30	9	27	4	27 10	97 4	28 0	27 9	23 7	25 3

All Workpeople (including those who worked Less or More than Full Time).

Men (All Occurations) 81	đ.	5 d. 28 8	20 10	27	i ź	d. 2	27 T	4 d. 22 2	28 L
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	10.11	19 1	15	A 12	0	10 5	1 10 10	12 10
All Workpeople 51	7	27 9	26 6	27	0 : 26	9	25 11	21 11	27 9

Including onlying districts (e.g., Croydon).
 † A full week for some of these workpeople was more than six days.
 17469

# THE PROFIT-SHARING SYSTEM.\*

[Compiled from Report of the Board of Trade on Profit-Sharing (C. 7458 of 1894) with additions and corrections based upon later information.]

# PROFIT-SHARING SCHEMES IN UNITED KINGDOM.

			Num	hor of such Sch	temes
You	r.	Number of Schemes started by Firms in each Year.	That have since ceased to exist,	As to which particulars could not be obtained.	Known to be in operation at 80th June 1910,
1839		1	1		
1865		6	5		1
1866		6	- 5		1
1867		4	4		***
1868		1	1		
		. 1	1		
		2	9		
		4	4		
		"  :	i		1
		" .	l î	1	
			2		1
		3			2
		3			
		1	1		
1881		3	2		1
1882		2	1		1
1883		3	2		1
1884		3	1		9
1885		3	2		
		5	5 6		ï
		6	1 6		
		20	121		
		. 32	27	ï	4
		15	14		1
1892		17	13	1	8
1893		5			***
1894		. 5	2		8 2
1895		9 .	Ĭ Ž		3
1896		5	3	***	
1897		2	2 3		
1898			3		ï
			1 8		, ŝ
			1 1		1 3
1901					1
1902					2 1
190±		3	2		l ī
1905		í			1
1906					
1907		2	ï		1
1908		14			14
1909		8			8
1910 (6 mos		1	] :::	:::	1
Total		221	149†	2	10

For Profit-Sharing in Co-operative Societies see pp. 206-7.
† Including one scheme which had been suspended, but not definitely abandoned.
mace defined by the University of Southernoten Library Defination Unit.

which

3 6ŏ 119

employed

ing was known

to exist at June 3044 June 85

157

4,036 4.028

1,160 1.460

> 235 235

5.923 5,443

21,993 21.620

81,875 80,258

27,008 27,008 14

5 3,092 2,637

99

70

16,429 16,239

> 644 644

314 511

... Mining and quarrying ... Metal, engineering shipbuilding trades :-

Nature of Business.

Building trades ...

Metal ...

Textile tradee

Clothing trades Transport ...

Agriculture Printing, paper and allied trades :-

Printing

Other ...

ing trades.

Woodworking and furnish-

Chemical, glass, pottery, &c.

Gas works and tar dietilling.

Food and tobacco ...

Other businesses.

Total

d image digitised by the University of Southampton Library Digitisation Unit

building.

Engineering and ship-

Profit-

9 ...

15

q

13

90

5

32\*

149°

Including one scheme which had been anspended, but not definitely abandoned.

...

PROFIT-SHARING. TRADES IN WHICH PROFIT-SHARING SCHEMES HAVE BEEN ADOPTED. Number of Busines

# CAUSES OF CESSATION OF PROFIT-SHARING SCHEMES.

	c	long	ses of Co	essatio	o.				Number of Profit- sharing Schemes that have coased to exist since 1839.
Death of employer								 	2
Job finished								 	3
Enterprise abandor	ned.							 	4
Liquidation or diss	olution	٠						 	21
Changes in, or trans	sfor of	bu.	sknoss					 	17
Losses or want of st								 	21
Diminution of profi	ita							 	8
Anothy of employe								 	11
Dissutsfaction of er	nolove	100	and orea	nt of i	nere	w boas	пден	 	3
Disputes with empl								 	8
Dissatisfaction of or			with res	nlis				 	38
Grant of shorter ho								 	2
Substitution of fixe		ofi	ntennet					 	1
Special circumstance								 	9
liuse not known								 	9
			Totals	£ 3841	Jun	0,1910		 	1480

# RATIO OF BONUS TO WAGES UNDER PROFIT-SHARING SCHEMES.

	1	1998.		<u> </u>	1999,	
Rutio of Bonus allosted to Wagus in Gases referred to in Cols. 2 and 5.	Number of Cases.	Number of Em- ployees.	Number of Par- ticipants.	Number of Cases.	Number of Em- ployoos.	Number of Par- theipsats,
(L)  NU 1 and under 2 por cent 2	5 2 7 15 15 11 12 13	1.547 278 20,554 14,393 6,007 7,710 121 577 2,850 120	(4.) 947 10.347 2,536 4,927 7,916 103 238 1,851	5 1 3 9 17 10 1 1 1 1	1.640 15,160 15,160 122 21,815 6,034 1,001 97 2,225 634 113	2 ist 2 ist 18,461 6,053 8,161 19 150 150 150 150 150 150
Total	47	58,658	82,483	51.	67,887	86,508
AVERAGE BONUS in the once in which being thus poid, taking into account the number of partici- pants in each case.	} 4°8 p	or cent. on	wages.	6'8 p	or cont. on	wagos.

One scheme which had been suspended, but not definitely abandoned, is not included in this table.

# § III.—PRICES.

Wholesale	Prices	 	 	 	•••	 **	122	
						 	135	

#### PRICES.

### WHOLESALE PRICES.

# INDEX NUMBERS OF WHOLESALE PRICES, 1871-1910.

NOTE.—These Index Numbers have been obtained by weighting the percentages for the 45 articles on pages 123 to 131 by their estimated consumption.

[Compiled from Report on Wholesale and Retail Prices, H.C. 321 of 1008 and from later information received in the Department.]

						٠.			
			Group	s into whi	ich the 45	selected as	ticles have	been clus	sifief.
		Index				III. Food	and Drink.		
Yes	.z.	No. for all the 45 Articles.	Coal and Metals.	II. Textiles (Raw Mater- ials),	III, A. Corn, &c.	III. B. Meat, Pish and Dairy Produce.	HL C. Sugar, Tea, Wine and Tobacco, &c.	Total Greup III.	Group IV. Misecl- luncous
1871		186-0	68-8	146:4	168-5	111-5	220-0	144%	1451
1872		145.8	102:8	166.6	169.0	118-1	222.6	148-8	151-5
1873		152-7	128-8	161*0	179-0	120-9	212-1	154.5	156-6
1874	***	148-1	104-8	151.1	179.2	123:3	201-0	1544	15415
1875		141.4	84.6	147:3	161.3	130-3	198-5	1504	140-3
1876	***	138-0	72.4	137-9	159-9	130-7	192-5	1494	141-1
1877		141.6	67.5	135-2	175-9	128-5	209.6	156.7	139-3
1878	•••	132-6	62-8	131.4	160.6	125.1	188-0	146.4	125.1
1879		126-6	58.7	123.0	157-0	119.2	1785	141.4	113-6
1880	•••	129-6	64.8	130-0	159-1	117.0	183-6	141.8	124.4
1881	•••	127'3	51.9	127-6	101.3	118.0	179-8	139.5	1280
1882	•••	1284	62.3	1234	153-7	124.0	178-6	1421	123-7
1888	•••	1268	60-7	110-1	150.7	126.2	171.8	1412	121-6
1885	•••	114-7	57-5	115.2	180-4	115-9	144.0	1240	114-5
1886	•••	107-7	54.6	108-9	123-7	106.8	138.0	1165	1114
1887	•••	101-6	52.6	9019	116.3	102-9	1258	1109	101.7
1888	***	102-7	99.9	102-7	115.7	98.6	110*3	1078	95-8
1889	***	1040	62-7	101-2	115.0	104.8	128-6	111-9	98.0
1890	•••	1040	74*9		114.1	1029	137-1	111.3	103-1
1891	•••	107-4	70-1	105-4	115.7	101.1	123.8	109-5	994
1892		101.8	65.2	95.6	134-3	101.0	125.4	1170	985
1893		100.0	59-0	964	108-7	102-1	1251	100-7	89-3
1894		94-2	60-0	88.6	100.8	101.2	116.0	102-9	845
1895		91.0	56%	84-8	100%	97-2	106.4	99-5	84.0
1896		88.2	55.5	920	93.0	90.2	107.8	93-8	86.5
1897		90.1	56:3	86.8	101-6	92.8	102-5	97.4	869
1898	***	93-2	61.7	80-0	117-6	90.0	101.5	102-3	89-7
1899		92.8	72-4	82.0	101.0	94-6	99-7	98:1	91.3
1900°		100-0	100-0	100.0	100.0	100-0	100.0	1000	100-0
1901		96.9	82.2	93-3	102.5	100.0	95.0	1004	964
1902		96%	76.1	92-8	101.9	105.2	86-0	101.7	92-5
1903	***	96-9	74:1	101.7	102.0	102.6	8810	1007	91-7
1904	•••	98.8	70.9	112.9	106.8	99-0	92-6	1014	893
1995	•••	97.6	71.3	106-7	104.3	98-2	103%	101.2	91.1
1906		100.4	78.3	121-1	1020	101.5	90.4	1006	95*6
1907	•••	103-7	86-9	127.4	109-0	104-5	94-4	105.1	99-7
1903	***	103.8	78.6	109.8	118-9	102-6	98.6	106-6	94-6
1909	•••	1040	78.6	1124	114.7	105-6	101.2	1087	95.4
1910	•••	106'8	76.6	136-1	105.7	11116	109-9	109-1	104.2

## PERCENTAGE VARIATIONS IN PRICES IN EACH OF YEARS 1871 TO 1910 AS COMPARED WITH 1900.

[Compiled from Report on Wholesale and Retail Prices, H.C. 321 of 1903, and

127-6 97.9

88.2 73.4

87.3 78.8

75:5

74.3 77.0

175-9 79-3

> 77.8 80%

> 63-6 78-4

71.4 665

85.28 97:5

67-4 86:0

77.9 99-0

994 1197

76.7

100.0 100.0

820

56:3

69-6

62-9

72.7

83.7

88.2

98.0

1014 78-1

58.0 126-5 92-4

47.6 106.8 81.4

57-6 96.7

65-0 63-9

78:1 74.9 723

95-5 81.9 87-1

71-6

65.5 58:0

52.7 66.1 60%

45-3 65:1

904 76:7

95.3 68:2

186-3

1321 113.1 120.2

1009 79-9 123

THE

from later information received in the Department.] Group L-Coal and Metals. Other Metals. Copper Ore and Con L Pig Iron Total Year. Regulus). Conde Other Zinc. Tin. Metals 96:4 1283 107.8 89-2 99-1 58.3 72.1 1871 979 105.2 128-8 110.6 1873 119-7 109-8 ... 101.8 112-7 101.8 144-6 119-6 1878 124-0 148-0 105.2 107-1 74.6 184.0 102-8 111-9 95.2 1874 65-8 189-8 102-5 108.8

> 108-9 67.3

98-8

89-9

80.1

79-1 70:1

81-6 79.5

69-0

91.9

100-7 70:8

85:8

82-1 450

114-7

100.0 100:0

> 95.2 953

100-6

111.6 107-6

91.3

82.2

61.6 58.0

68:6 72-7 84.0

93.8 84-0

61.0

63-1 78.4

65:1 89-9 59:0 76:2

10.0:0

881

86.8

88.2

112.4 128.5

128.7

89-1 98-2

837 105-7 102

61.8 79.4 75:7 70.8 81.9 05-9 56.2

54.7 71:8

50.6

34.9

50:4

59.5 696

72.8 71.5 110.5 66-S 109:5 69:1 74-1 84.2

62.4

61.2 61.9

55-7 59.5

54.6 55:9 74.7 72-0 480 59-7 59-9

56.9

56-7

573 64.1

626

82.6 76.8

100.0

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83.1 74.6 99-8 84:0 83.5 89.8 65.6 79-6

73.8 77.1

70.1 75.1

68-7 69-6 884

63:4 75:0

76.5

57.8

70-4 81.2 81.9 110-7 \* Base year.

WHOLESALE PRICES

98-6 79:3 86.3 65:4 74.2 91.8 68-2 88-9 60.8 56.6 63.7 85.8 52.2 61.3 80.9 90-9

1875 58:0 76:1 63.5 88.8 66.8

1886 50-4 1887 49-6 1888 50-1

1889 60.9 1890 75:0 1891 72.4

1892 65-9 1893 59.1 1894 63.0 1893 55:8 1895

1897 53-4 1898 39.8

1899

63.7 1900\* 100.0

1905

1906

1907

1908

1909

1910

1898

1894

1895

1896

1906

1207

1908

1909

•••

PERCENTAGE VARIATIONS IN PRICES-continued. I Committed from Report on Wholesale and Retail Prices, H.C. 321 of 1963, and from

			Group	II.—Texti	les (Raw	Materials	).		
			0.11.	Wo	oL	Jute	Flax	Silk	
	Year.		(Raw).	British.	Foreign.	(Raw).	(Raw).	(Baw)	
1871			185-1	221.6	1384	146-7	121-2	1567	
1872			162-6	264.4	150-8	182-9	185.0	1652	
1873			153.7	282.0	153-1	106.3	128-9	181-7	
1874			189-0	291.9	153-1	113.0	125-9	129-5	
1875			138-1	281-5	150.7	102.4	136-9	1184	
1876			115-9	246.7	1524	99-6	1427	1479	
1877			112-2	236-1	150-9	109-1	127-4	1646	
1878			107.3	264-6	146-0	103-7	123-9	136-1	
1879			105:7	191-6	143-0	98-0	116-8	184-8	
1880			112-7	220-6	144.0	117-7	119.1	1814	
1881			112-2	203-2	1464	109-5	105-9	1905	
1882			1123	2024	129-4	98-8	100.0	1271	
1883			111.4	159-2	127:5	83-3	103.0	1244	
1884			109-1	145-7	127.2	95*9	105-1	1144	
1885			109-8	127.2	105-9	77.0	107-4	1084	
1886			95.5	134-1	95-8	76-4	107.2	1051	
1887		***	96:2	149-8	107-2	70.4	93.8	1051	
1888			99.1	187-7	103-2	84.5	87-7	941	
1889	***		101-1	1425	103-3	96.2	92-3	100	
1890			102-3	132-0	1084	90.6	86.7	100	
1891			90-1	134-6	98-6	82-8	90-4	104	
1893			91.6	121.6	92.2	108'4	88.6	100	

126.2 92.1

126.6 85.5 75.5

127.2 88.6 88.2 94.3

166-8

1897 80-1 1224 86.2 1898 68:9 78.0 102-9 90.6 1899 1900\* ... 100.0 1000 ... 100.0 1901 98.8 81.2 79-3 97.8 79.9 79-8 1902 107.8 97.2 87.2 1903 1904 ... 119-9 186-2 91.9 101.5 119.2 158-2 98.1 1905 ...

126.8 184.8

1184

155-9

93-0

7911 120.0 89.7 92.7 957 88.1 975

88-7

124.8 141.2 166.7

1000 91.4 86.0 91.6 93-1 115-8 153-3

79:5 91.9

86.6

115-5 108-0 118.1 111.5 107.2

96-2 993

83.8 966

88.8 100-0 1000 889 896 169-6 1020 101-8

100-7

967

95.1

985

1183

937

887

107-6 109.1 98-6 100-6 107.4 " Bare year.

84.2

112-9 1028 106-9

99.6 111-1

# PERCENTAGE VARIATIONS IN PRICES—continued. [Compiled from Report on Wholesale and Retail Prices, H.C. 321 of 1908. and

from later information recrived in the Department.]
Group HI, A,-Food and Drink (Corn, &c.).

British Corn. Year. Oats. Total Wheat. Barley. 143-1 165-9 145.2 210.5 1871 1498 131.8 165-0 1872 211.8 218.0 162-3 144.5 175.4 ... 207-1 180-8 164-0 184-5 1874 168-0 161:1 1678 154.2 1875 153.3 149:3 1876 159.2 147.4 172.7 210:8 1877 158-5 161:2 138:4 1878 1724 136-5 128-7 141-5 1879 162:8 164.7 1328 131.3 142.8 1880 140.0 168-4 128-1 193.7 1881 126-1 124.2 138.7 167-6 1889 121.8 184.8 1883 154.6 127.8 192-1 124.0 132.5 1884 1207 117.1 190:1 122:0 1885 108:1 1099 115-2 108:7 1686 120.7 101.7 924 1053 1887 95.3 100.8 118-3 1888 105.1 110-5 103-7 100.9 1889 115-1 105.7 113.6 1820 118-6 137-5 113:0 113.7 121-2 1891 ... 109-6 105-0 1892 112-4 106-6 102-9 97.8 102-7 1893 97:2 98.6 1891 64.8 98-8 68.0 82.5 85-7 1895 85.8 88.9 91.4 97-2 92.0 1890 ... 100% 94.8 96.2 1897 112-1 126.3 100-0 104.7 1898 ... 96-7 96-7 102.7 1899 95.7 100-0 100-0 100.0 1900 100-0 104.7 101:5 1901 99.4 103-0 106.7 1909 104-8 976 95:7 1900 99.4 91.3 924 95.6 103:3 29.68 1904 977 1023 1905 110-2 104-3 101:6 1908 105.0 97-0 107-1 106.7 1907 118.6 ... 108.7 101:4 108-0 1908 118.9 1200 1372 92-5 986 103.4 1910 117-7

\* Base year.

# PERCENTAGE VARIATIONS IN PRICES-continued.

[Compiled from Report on Wholesale and Itatuli Prices, II.C. 321 of 1203, and from later information received in the Department.]

Group III. A .- Food and Drink (Corn, &c.) -- continued.

			Foreign Corn.									
	Year.		Wheat.	Barley.	Onto.	Total.						
1871			174-1	131.3	146-6	169-4						
1872			182-6	136-3	189-7	173 0						
1878			191-8	143-9	154-7	182-2						
1874			178•7	154-6	172-6	175-8						
1875			156-0	138-9	167-0	155-0						
1876			153.4	127.0	158-2	150-7						
1877			183-7	187-9	148-4	174.9						
1878			161-6	129-6	137.0	1554						
1879			155-8	137-7	128.2	150%						
1880			162-9	141-7	137.0	157-9						
1881			1624	137.4	140-5	157-8						
1889			156-9	117-9	129-6	1497						
1883			144-3	115-6	127-1	139-2						
1884			198-7	107-9	124-6	191-9						
1885			115-1	97-7	125-0	114.0						
1886			111:0	95.7	113-1	1094						
1887		1	112-5	87:4	92-5	107-6						
1888	•••		112-9	94.4	94.0	108*9						
1889	***		118:1	94-5	107:3	11048						
1890		- 1	114-7	09-0	117-9	118-1						
1891	***		180/6	112-6	126-5	1281						
1892	•••		112-6	100.0	122.8	119-1						
1893			94-7	83-8	118.2	95-6						
1894			78-7	75-2	100.0	80-3						
1895			81.0	77.6	92-1	81.7						
1895			91.0	84-1	995	90-8						
1896	***		109-6	81-8	96-2	1050						
1898			117-9	91:9	1081	118-9						
1899		***	98-4	95-4	103/3	985						
1900°	***		100:0	100-0	100.0	100-0						
1900	***	]	97:4	98.4	108-4	98-0						
	•••		984	93:7	199-1	1001						
1902	***			90-1	100%	988						
1903			99-9 108-1	87-4	101.5	101-1						
1904 1905			706-3	93-0	105.8	104-7						
1906			103-6	94.4	113·8 123·8	113.8						
1907 1908			113·1 128·5	110.8	111-9	121.0						
1909		:::	136-0	109-8	117-1	181.1						
1910			123-4	97.7	105.8	1101						

\* Base year.

# PERCENTAGE VARIATIONS IN PRICES-continued.

[Compiled from Report on Wholevale and Reinil Prices, H.O. 821 of 1908 and from later information received in the Department.] Group III. A .- Food and Drink (Corn, &c.) -- continued.

7	čear.	1	Maise.	Норя.	Rice.	Potatoes.
			169-0	102-0	183-2	163-9
871		- 1	1568	124.7	130-7	182-5
872	• • •		155-2	1224	129.7	193.8
878	•••		1889	158-6	185.0	179.4
874	•••	***	1747	115-5	117.0	178-2
.875	***		140-4	113-7	1184	191.8
1876			142.2	116-7	137:9	197-9
1877	•••		132.7	93-3	187-0	185-6
1878	•••		119-3	115-7	132-7	203-9
879	***		131:9	1147	134-4	194.8
1880	•••		136.7	117-5	112-9	179-0
1881		***	157:1	231-2	104.8	169-9
1882	•••		148-5	209-3	107:3	181-9
1888	***		129-5	156-9	106.4	147-4
1884			1185	93-5	102-2	146-4
1385	•••		107-9	72.6	97-8	141-4
1886			1084	78-6	97-6	147-6
1887				92'8	97.5	136-1
1888	***	***	119-3	89:3	100-8	136-1
1839	•••		99.8	1165	111-9	1254
1890	•••			125-2	118-0	160-0
1391			187'8	127-7	116:2	134.0
1893	•••		117-1	139-2	102-6	131-1
1898	***		105.2	102.0	99-6	136-5
1894			- 98-9	74:1	954	146-2
1895		***	101-1	71:8	974	104-1
1896			80.0	79.6	1066	107-4
1897	***		75.2	105-2	115:3	183-9
1898	•••		888	112:0	118:9	111.8
1899			91.0	100-0	100.0	100.0
1900°		***	100.0	99:3	95.8	109-3
1901	***	***	105-9		83:7	94*8
1902			115-8	104-0	97-0	109.8
1903			109-8	126-7	87-2	124-7
1904		***	105-0	146-4	903	1041
1905			115·2 108·1	104·5 91·8	92-8	101.0
1906 1907			120.2	94.3	106-8	113.4
1908			135-0	68'8 84'3	962	89-7
1909 1910			135.4	111.3	929	89-2

## PERCENTAGE VARIATIONS IN PRICES-continued.

#### [Compiled from Report on Wholesale and Retail Prices, H.C. 321 of 1963, and from later information received in the Department.]

### Group III. B .- Food and Drink (Meat, Fish and Dairy Produce).

Y	er.	Beef.	Muston.	Bacon.	Milk.	Egga.	Herrings
1871		111-2	98-6	117-9	120-7	118-2	881
1872		114.7	104.2	98.2	126.3	124-2	99-0
1878		126.7	111.8	97.9	184.1	133.8	83-2
874		123.3	95-8	109-6	152.0	133-9	94-1
815		127.6	115.8	125.3	152.0	129-4	921
876		124'1	116.7	128.0	152.0	1303	118:2
877		122.4	115.8	114-7	154.9	123-8	107-2
878		194.1	118-9	92.5	154-9	120.0	92-1
879		113.8	109.7	82-3	151-6	112.1	1100
880		1324	113-9	95-9	131-1	112.0	874
881		113-8	112-5	109-9	131-1	115.0	1155
882		124-1	119-4	137-1	131-1	109-8	984
883		125-9	120-8	127-2	136-1	106.8	980
884		119.0	106-9	1180	123 7	109-8	814
1885		108-6	94.4	97-1	121:6	109-5	9019
1886		100-0	100-0	90-4	117.8	104-3	780
1887		914	81:15	101-1	1174	106-0	6810
1888		101-7	97-2	107-8	117.2	1025	15-0
1889		100.0	105-6	99*7	110.8	103-5	10-9
1890		100.0	104-2	88-2	110-8	1040	73-6
1891		101-7	97-2	90-8	109-7	108:0	886
1892		98-3	93-1	97-9	119-2	1064	20-9
1898		98-3	90-3	125.0	120-4	109.5	51-0
1894		93.1	97:2	105:0	117-7	99-5	69:2
1895		98.1	98.6	98-5	1061	98-2	752
1896		91.4	90:3	82-7	95-4	98.6	63-7
1897		93-1	94:4	84-9	96.2	96-9	809
898		87-9	91.7	86-6	94.9	9815	71.8
1899		94-8	91.4	85-8	96.8	97:3	108-6
1900*		100.0	100-0	100-0	100.0	100.0	1000
1901		94.8	94:4	112-8	106-4	100.2	83.4
1902		101-7	95.8	1264	109-1	108.8	36 6
1908		96-6	97:2	126-5	105%	1040	79-0
1904		94.8	98-6	112-8	101-9	105.8	63:3
1905		94.8	98-6	111:3	97.0	113-0	781
1906 19 <b>07</b>		94.8	102.8	126·6 132·5	96 fi 103-2	115-4	916
1908		98.3	98.6	132.0	103-2	123-2	784
1909		101-7	88-9	143.0	104.3	127-4	85°5
1910	•••	105.5	97-2	166.1	105-2	124-2	32.5

Base yes

# PERCENTAGE VARIATIONS IN PRICES—soutineed.

[Compiled from Report on Wholesale and Retail Prices, H.C. 321 of 1903, and from later information received in the Department.]

Group III. C .- Food and Drink (Tea, Tobacco, Wine, Sugar, &c.).

Year.		Sugar.	Tes.	Coffee.	Cocca.	Rum.	Wine.	Tobacco.
1871		282-0	192-5	94-0	71.6	131-4	125-6	113.0
1872		233-5	1965	105.7	87.9	132:1	1270	115.1
1373		284-0	195.2	181-9	97-6	137-2	123-5	107-8
1374		239-5	199-1	150-1	93.7	144.9	131.8	116-5
1875		236.6	1959	141-2	85.4	1487	1194	120.2
1876		229-7	192-3	139-7	86.8	182.7	1184	116.8
1877		263-6	187-1	144.2	103:3	1244	1184	112.4
L878		228-2	179-0	189-1	120.2	113.4	117.8	91.0
1879		213-7	171-9	131.3	131.4	107-7	114-6	100.6
1880		228.0	157-7	132.5	116-4	110-9	1204	98-3
1881		225-7	150-1	115.0	108-7	129-5	1134	95.7
1882		228-6	147-3	118-7	98-7	1814	112-5	107:1
1883		212-3	145-9	104-8	104.7	119.2	1134	106.6
1334		162-9	137-9	98.2	110.1	109.0	1144	109-9
1885		141-6	141.2	95.2	110-8	101-9	113-4	110%
1886		130-3	137-8	97.6	103.2	101.3	113-8	101.0
1887		131-9	1289	121.2	104-9	101-9	115.0	101.1
1888		136-8	128-7	112-5	98-9	105-1	1181	105-2
1839		158-6	128:3	124-3	95'8	1064	120-2	969
1890		127:3	124.7	188-2	99.6	113.5	1176	106-7
1891		128-8	125.3	141.2	100.1	1205	1154	119-6
1892		133-1	117.9	138-8	101.4	110.9	1126	114-5
1893		148-2	1161	143-9	103-7	92-8	1170	104-5
1894		121-1	112-3	143-9	101.3	89-1	112-9	96-7
1895		103-7	112-8	145.7	95-5	84-0	111.2	96:0
1896		105-9	111-8	149-0	869	827	115.2	964
1897		95.9	109-6	141.5	84-8	85%	113-6	97:1
1898		96.0	106-9	1161	99.2	81.4	117-3	102
1899		98.0	103-3	100-9	95.7	84-6	104-9	100-
1900*	***	100.0	100-0	100-0	100.0	100-0	100-0	100
1901	•••	95-0	89-8	103-6	94-5	97.4	98'4	105-
1902	•••	82.4	84-3	84-5	920	82-1	97.2	108
1903		83.7	90.8	81.8	88.0	70-6	1034	100
1904		98.4	84.8	94.0	88'0	68-6	1002	92
1905	•••	115-8	84.8	82-7	89-0	78.8	103-6	90
		90-2	867	78-8	81.2	79-5	104-1	89
1907	***	93.2	95°2 98°2	69·0 83·0	116.3	100-6	98-5	104
1909		101-0	95-6	75.5	78.2	128-8	98-1	98
1910		121.2	96.8	75.2	77-4	107-7	100-2	103

PERCENTAGE VARIATIONS IN PRICES-continued.

[Compiled from Report on Wholesale and Retail Priors, H.C. 321 of 1903, and from later information received in the Department.]

		Gr	oup IV.—M	iscellaneous		
	Year.	Cotton Seed.	Linseed.	Olive Oil.	Palm Oil,	Pamfia.
1871		 184-5	112:4	126-9	150.0	289-5
1872		 129.4	119.2	120.7	154-9	227-5
1873		 119.8	114.4	116.0	145-4	2507
1874		 123.1	111.3	117:0	144-9	2872

1871			184.5	112.4	126-9	150.0	2225
1872			129-4	119.2	129.7	154.9	227-5
1873			119.8	114.4	116.0	145-4	2507
1874			123.1	111.3	117:0	144-9	2873
1875			1884	104-8	114-9	144.0	2059
1876			122.8	99-6	118-4	150-1	2078
1877			129-6	106-8	124.0	153.8	200-1
1878			183-1	98-8	130-4	150-3	210-9
1879			125-2	99-2	117.6	131-8	200-2
1880			1226	102.4	117-0	127-1	169-5
1881			118-9	960	100.8	1256	1987
1882			1153	86.4	106-5	131.6	129-3
1883			116-5	824	100-9	151-6	145/2
1884			115%	84.8	108-6	144-6	140%
1885			106.0	85.6	105.8	116-1	131:0
1886			90-7	82.0	100.0	90.3	1154
1887			864	78-6	95:3	84-1	101-7
1888			99-7	75.6	94.8	85-6	94-8
1889			106.3	80.4	98-3	914	876
1890			86:3	81.6	101.7	98-9	939
1891	***		904	82.8	105.8	100-6	1060
1892			89/3	784	97:8	95.4	99-9
1893			95.7	81.6	99-0	107-7	780
1894			86.5	75'8	87:5	93-9	75-4
1895			724	68*6	92-1	90.8	772
1896			72-6	62*6	84.9	90-8	72:2
1897			79:1	62.8	87-2	8819	643
1898			74'5	69-2	88-0	92.5	63:9
1809			88'1	75-2	90-7	94.7	69-1
1900			100.0	100.0	100.0	100.0	100-0
1901			95.8	101-2	98-1	97.7	85-3
1902			92.4	98-8	90%	100-8	72-2
1908			85*9	764	80.4	99-6	73-8
1904			83-7	64-8	88.5	99-2	845
1905			81.0	73-0	95.8	99-5	878 849
1906	***	•••	92°1 99°7	82-4 84-8	98·S 114·2	102-9	873
1907	***	•••	104.2	86.8	115.4	105'8	877
1909			107-1	88.8	151.0	108.2	791 704

121.0 \* Base year.

185.6

1082 70% 183:1

109-1

1910

# PERCENTAGE VARIATIONS IN PRICES-continued.

[Compiled from Report on Wholesale and Retail Prices, H.C. 321 of 1903, and from later information received in the Department.] Group IV .- Miscellaneous-continued.

3	čear.	1	Petroleum.	Bricks.	Hewn Fir.	Caoutchouc.	Hides.
1871			813-8	91-7	159-1	789	121.1
1872			810-9	100.0	163-0	82-4	138-5
1873			278-2	116.7	176-8	81.2	142-9
1874			212-4	100-0	179-9	75'5	147-0
1875			183.0	91.7	157:1	75-2	140-9
1878			260-6	91.7	159-1	71:1	126.7
1877			240-7	91.7	155-2	68:3	1251
1878			183-9	83.3	185-7	84.4	118-6
1879			146-7	70.0	118.2	79-4	116.8
1880			154-9	75.0	1844	103-5	126.3
1881			161-2	70-0	135-7	96-3	128.7
1882			182-3	83-3	139-0	111.4	127-3
1888			141.3	75.0	1344	117-1	128-7
1834			148-2	75.0	119-5	84.0	129:1
1886			1498	75-0	116-2	808	127.5
1888			184-6	75-0	102-6	88-8	119-8
1887			124-7	75.0	96-8	83-7	110-1
1888			124-7	75-0	103:2	85-2	104.5
1889			115-5	75.0	114-0	81.4	101-6
1890			104-8	100-0	105-8	909	96-0
1891			94.8	91.7	97-4	883	98-0
1892			86.2	91-7	97.4	80-5	92-7
1893			75-8	83-3	90-9	884	98.5
1894			70.0	83-3	87-0	79-5	87.9
1895			87:2	83-8	883	80-9	89-9
1898			90.9	83-3	93:2	85.1	92.3
1897			894	83-3	93.5	34.3	93.1
1898			78-2	91-7	95.2	93-2	95.1
1899			87.4	100-0	94-2	96-8	93-1
190			100-0	100-0	100-0	100-0	100.0
1901	-		91.8	91.7	94.6	91.8	100.8
1905			83.7	83-3	89-0	90*8	104.2
1909			85.1	88-3	90-9	101-9	108-2
190			88:7	83-3	85*7	114.0	106-9
1900			00.0	81.1	87-7	110-4	113-0
1903			89-7	77.8	898 92°2	102-7 119-3	132.0
190		::		79.4 81.1	87*7	107.0	119-0
190		::	74.8	75-0	88 8 84·4	148·4 218·7	134-8
191	٠	••	. 75-1	75.0	84.4	1 210.	

· Base year.

17469

Year.

Northum-

berland.

#### ASCERTAINED PRICES OF COAL AND IRON.

[The prices given below are the mean for each year of the realized prices as assertant periodically from on enconstation of certain employers backs by assertanced, appriced by the employers and combinaged concerned. The exercisined prices are largely said in regulating behance of scapes under Compiliation Beards and Stiding Scales.]

South Wales

and

COAT.

Distriots. Monmonti

Durham.

PIG IRON.

Cleveland.

MANUPACTURED INCO.

Midkeds

(Average (Average

North of

England

	(Ave	enge f	oral	elassos Pit's Mo	of Cuth.	Conl	for ola Co	erage pertain uses of al per , f.o.b.)	Des	Yerage Ton of No. 3 rvoland g Iron,)	of Rails, Pintes, Bars, and Angles per Ton.)		Bare,	Ana Horn Par	ing P of East Sen. T pa. Sh per T	Pres, leetz, trips
	s. 6	ı.	z.	d.	z.	đ.	4	a.		. a.	£		đ.	å	L	i.
1895	5 6	-68	5	1.49			9	6.949	85	2.95	4	15	4.78	5	12 1	1-28*
1896	5 0	-74	5	1.21			9	1.701	87	8.39	4	17	2.06	5	15 5	ð-14
1897	5 2	-91	5	8-80			9	2-887	40	0.46+	5	1	11.54	6	1 '	7-85
1898	8 1	-86	5	9.71	5 :	11-63	10	1.71‡	40	10.28	5	5	1.80	6	2	1.64
1899	7 0	-69	6	11:04	6	9.45	11	0.86‡	68	0.39	6	4	6.57	7	3	0-55
1900	10 8	-57	10	3.72	9	10.21	15	2.00‡	68	1.48	7	19	0.06	9	8	5-90
1901	8 9	-33	8	6.78	9	0.94	16	0.57‡	47	2:135	6	18	9.43	7	8	1-97
1902	7 4	-98	7	3.79	7	8.65	13	6.091,	40	10.21	6	4	5.77	5	18	4.41
1903	7 0	*88	7	0.82	7	3-80			46	6.97	6	4	5.26	6	16	4·11
1904	6 8	3-68	6	5.97		***			43	10.04	5	18	11 -28	6	6 1	1.02
1905	6 1	·78	6	5.80			Į		48	3-39	5	19	4.15		ş	
1906	6 8	3.85	6	11.51					51	3.83	6	10	11.82	6	16 1	1.6
1907	8 8	3-49	8	8-54					55	10.00	7	8	7 - 20	7	1	7.29
1908	8 8	8-29	8	8.28	١.				50	1.78	6	15	10.41	6	14	2-29
1909	7 3	3.20	7	6:44	Ι.	•••			48	6.64	6	7	11.53	6	4	\$-69
1910	7 :	7.85	7	11.82					50	8.04	6	7	2.01	6	6	8-14
* Me	an for	10 m	onth	s only.	-				-		-					

<sup>†</sup> Mean for 9 months only,

The averages for 1898-1902 have been arrived at by taking the mean of the limit within which the actual accretained prices much have failent under the Shilling Saltgreement to have given the declared percentages of unlers' wages above the Standard

<sup>§</sup> No ascertainments were taken in 1905.

# AVERAGE SELLING PRICE OF COAL AT THE PIT'S MOUTH.

[Compiled from the Annual Reports on Mines and Quarries leaved by the House Office.]

					Principal	Districts.	
7	Геат.	•	United Kingdom.	Northum- berland.	Durham,	Yorkshire.	Laucashire.
1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1905 1907 1908 1909			9. d. 6 0 5 10 5 11 6 4 7 7 10 10 9 4 8 3 7 8 7 3 6 11 7 3 9 0 8 11 8 1	s. d. 5 7 5 1 6 1 7 1 10 4 8 9 7 5 7 0 6 4 6 2 6 3 8 8 8 8 7 3	s. d. 5 1 5 1 5 1 5 10 6 11 10 4 8 7 7 1 6 6 8 5 7 0 8 8 8 7	2. d. 6 5 5 6 7 7 0 9 10 2 2 8 7 6 8 6 9 8 1 8 7 6	2. 65 5 6 6 8 6 6 5 7 7 9 8 4 4 9 5 7 7 6 6 8 9 1 5 8 9 5 5

		Prin	cipal Districts	-coxt.	
Year,	Stafford- shire.	Derby- shire.	South Wales and Monmonth- shire.	Lanark- shire.	Pife- shire.
1895	s. d. 6 2 5 11 6 1 6 2 6 11 10 1 9 0 7 6 7 3 7 6 7 6 7 8	s. d., 5 6 5 6 5 6 5 9 6 11 10 6 9 6 8 2 7 9 7 0 6 3 7 11 7 1	2, d. 7, 2, 6, 9, 6, 9, 7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	s. d. 5 1 4 11 5 11 7 8 11 0 8 0 6 9 6 3 5 10 5 10 6 6 8 11 7 8 8 11 7 8	8. d. 6 0 5 9 6 6 7 6 11 0 8 0 6 3 6 3 5 11 5 9 6 8 6 7

17469

[Extracted from the Agricultural Returns of Great Britain.]

WHOLESALE PRICES.

	Year.		Wh	eat.	Bar	ley.	Oa	ds.
1881	 	 	45	d. 4	4. 31	d. 11	4. 21	ď. 9
1882	 	 	45	1	31	2	21	10
1883	 	 	41	7	31	10	21	5
1884	 	 	35	8	80	8	20	3
1885	 	 	32	10	30	1	20	7
1986	 	 	81	0	26	7	19	0

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# PERCENTAGE VARIATIONS OF RETAIL PRICES OF FOOD IN LONDON, 1896-1910.

NOTE.—The figures for the sevenal articles are based on prices given in the Report on Wholesale and Ratical Prices (242, 232 et al 163) and on more the Report on Wholesale and Ratical Prices (242, 232 et al 163) and on more than the Report of the Ratical Prices (242, 243 et al 163) and the Report of the Ratical Prices (242, 243 et al 163) and the Ratical Ratical Prices (242, 243 et al 163) and the Community of the Ratical Rati

	Bread.*	Flour.*	Beef.*†	Mutton."†	Pork.
-	02:0	88-2	92.2	89.7	94.0
- 1			96-4	89-7	96.1
			95.6	90-6	95.8
			100.2	95.6	100.0
			100.0	100.0	100.0
			101-9	105-8	102.2
			107-5	101.8	105.8
		105.9	104-4	105.7	101.1
		111.8	100.9	105-3	101.2
		112.7	98.7	105.7	98.2
		111.8	98.7	108.7	101.5
			101.6	105.9	99.6
			108-4	106.1	96-9
		181-4	107-9	101.8	99 - 9
		120.6	113.2	104.4	105.2
•••	11.0			-	<del> </del>
r.	Bacon.*	Butter.*	Egge.	Cheese.	Potatoe
	-	05.1	91.2	80.6	88-5
•••				94-4	84-6
			97.4	82.8	110.3
			96-1	91.9	92.8
			1000	100.0	100.0
			97.8	94.4	105-1
	*****		100.9	94-4	79.5
			102.6	97.5	101-8
			102.2	98-8	109.6
			104.0	91.4	88.7
	10113		106.7	98-1	86.4
	100+1		109.0	102.8	98-0
	110.0		106.7	99.8	97.
			113.5	100.4	81
	138.9		119-0	100.0	80.
			1990   88-2	Section   Sect	250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.0   250.

\* The index numbers for this article differ slightly from those previously published. They are based on a larger number of quotations.

† Mean of Prices for British and Foreign Mean.

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#### PERCENTAGE VARIATIONS OF RETAIL PRICES OF FOOD IN LONDON, 1896-1910-continued. PRICES IN 1900 - 100.0.

Year.	Currente.	Raisins.	Rice.	Tapioca.	Ontment.
1896	83-3	77.8	92.9	80.0	100-0
1897	88-3	77.8	86.6	70.0	100-0
1898	. 100.0	88-9	86-6	70.0	116-7
1899	. 100.0	88.8	100.0	80.0	100-0
1900	100.0	100.0	100.0	100.0	100-0
1901	. 150.0	88.9	100.0	100.0	100-0
1902	. 116.7	100.0	92-9	100.0	116-7
1903	. 100.0	111-1	99-1	80.0	116-7
904	. 83-3	100.0	92.9	80.0	116-7
905	. 87·5	83.3	92.9	80.0	104-2
906	. 105-6	102-8	94.4	122.5	100-0
907	. 127-8	116.0	100.1	141.7	112-5
908	. 115-3	100.0	107 - 7	127-5	126-4
900	100.0	100.0	96.0	100-0	113-9
910	. 126.4	105-6	98 - 5	105-8	113-9
Year,	Tea.*	Occos.	Sugar.*	Jam, Treacle, and Marmalade.	General Level of Retail Pric
896	. 10.0	98+3	100-0	100.0	92-0
897	. 90.0	93-3	83 - 3	100.0	962
	. 90.0	93-3	88.8	100.0	100.8
	90.0	100-0	91.7	100.0	964
900	. 100-0	100.0	100-0	100.0	100-0
901	. 100.0	100.0	111-8	95.0	101.9
902	. 100.0	100.0	100.0	96-8	101-6
908	100.0	100.0	104.2	101.8	103.2
904	. 110.0	100.0	110-1	108-6	104-8
905	105.0	100-0	180.9	109-4	103-7
906	97-9	100.0	110.4	111.0	103-2
907	. 100-0	107-5	117.0	118.4	105-8
908	. 100.0	118.9	115.6	114.0	108-4
909	100.0	103.9	108-3	107.5	108:2
	100-0				

<sup>100.0</sup> \* The index numbers for this article differ slightly from these previously published. Tany are based on a larger number of quotations. + Including Coffee and Milk.

MEAN RETAIL PRICES OF HOUSEHOLD BREAD PER 4 LBS.
IN LONDON, EDINBURGH, AND DUBLIN, 1881-1910.
[Entracted from the Report on Windenste and Retail Prices (ILC, 821 of 1908) expolementate by more recent information.]

		Year.			London.	Edinburgh.	Dublia.
				Ť	7:0	d. 7-9	d. 7·5
1881		•••			7-4	7:9	7.25
1882					7.0	7.5	7.0
1883		•••	•••			6.6	6.25
1884		•••			6-8	6-4	6.0
1885					6.2	6-1	5.5
1886					6.25	5.9	5.5
1887		***			5-6	5-8	6.0
1888	***				5.7		6-25
1889			***		6.0	6.2	6.0
1890					6.0	6.3	6.75
1891					6.2	6.3	6-25
1892					6.2	2.9	5.75
1893					3.75	5+3	1
1894					5.5	4-9	4.75
1895		***			5-1	4.6	4 - 75
1896					5.1	5.0	5.0
1897		***		·	5.9	5.75	5.75
1898					6.0	6-0	6.32
189					5.1	5.4	8.25
190					5.2	5-6	5.25
190					5.0	5-7	5.25
190					5.8	5-5	5.2
190					5.6	5-6	5.5
190					5.5	6.7	5-78
					5-5	6.0	6-0
190					515	5-8	5.5
190			***		5-4	6-1	5.75
19				•••	5.75	6.8	6.0
19				•••	6-1	6.75	6-25
19	09 .				5-9	6-3	6.3

# AVERAGE PRICE OF BREAD PER 4 LBS. AT CO-OPERATIVE STORES

[Based on Returns\* furnished by the principal Co-operative Societies in each District.]

District,	1901.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1900.	1910
England and Wales.	đ.	å,	ā.	d.	d.	d,	đ.	d.	å.	d
Northern Counties and Yorkshire.	5-52	5.53	5-61	5.75	5.72	5.67	5-78	6:10	6-19	696
Lancashire and Cheshire	5.16	5:17	h-18	5.27	5-24	5.20	5:41	5-77	6·17	599
North Midland Counties	4:58	4.58	4.28	4.67	4-76	4.72	4.97	5-25	510	140
West " "	5:08	5.01	5.03	5-09	5.16	5.01	5-28	5-57	6-0I	и
South , 11	4.62	4.62	4.60	4.85	1.96	4.83	5-01	541	5-71	344
Bastern Counties	5-17	5.13	5.25	5.43	5-89	5.19	5:45	5-68	6.10	527
London	5-17	5.20	5-27	5.80	5.63	5.30	5.35	5-81	6:16	986
South-Bastern Counties	5.40	5.37	5-43	5.58	5.62	5.47	5-61	5-95	6:25	113
Sonth-Western Countles, Wales and Monmouth.	4*97	4.95	4.99	5.09	5-12	5.01	5-29	5-59	6:00	0:75
Mean for England and Wales.	5-04	5-03	5-07	5-20	5.23	5.12	5-38	5-66	604	1/15
SCOTLAND.					•					
Northern Counties	5.24	5.17	5-28	6.69	5-79	5.45	5.57	6.13	6-13	625
Bastern Counties	5-18	5-07	5.27	5-62	5-80	5.48	5-70	5-24	6.49	5-90
Lauarkshiro	5.16	5-09	5-34	5.78	5-74	5.37	5.59	6-03	6-48	817
Other Southern Counties	5-50	5-45	<b>5-6</b> 3	5-99	5-99	5.74	5-96	5-89	6:87	61
Mean for Scotland	5-25	5-20	5.39	5.74	5.85	5-54	5.74	5.28	6-58	63
Mean for Great Britain	5:12	5-09	5-18	5:39	5.45	5-27	5.48	5-87	6:23	5-5

<sup>\*</sup> The mean number of Returns received for each quarter of the year 1910 wm 228 for England and Wales, and 132 for Scotland.

g IV.—IMADE	DIST OTED IN	IID CONCIDENTAL

AND CONCILIATION

Trade Disputes	 •••		•••	***	 140
Conciliation and Arbitration	 ***	•••			 147

TRADE DISPUTES GROUPED

[Disputes involving less than ten workpeople, and those which lasted less exceeded 100

exceeded 100 [ Extracted from the Annual Reports of the

fear in which isputes organ.	Building.	Mining and Quarrying.	Metal, Engineering, and Shipbuilding.	Textile.
				Number of
1900	146	136	111 103	96 96
1901	104 39	210 163	71	83
1902	44	125	87	55
1903	87	113	75	52
1905	81	106	70	67
1906	19	96	125 134	124 168
1907	22 19	112 145	62	100
1908	15	207	62	56
1910*	18	211	94	88
1		Number	R OF WORKPEOPL	DIRECTLY AN
1900	19,178	74,864	19,810	24,148
1901	9,797	112,981	22,489	16,609
1902	5,856	208,526	15,914	16,796
1903	3,663	63,578	32,380	0,458 18,048
1904	8,697	46,287	12,130	15,786
1905	6,637	44,791	12,753 42,049	75,114
1906	1,441	83,833 52,567	19,876	47,429
1907	2,802	87,022	58.338	132,816
1908	1,592	272,754	9,724	6,795
1910*	856	296,981	52,299	181,162
			A gorega	TE DURATION
1900	700,762	545,325	308,098	400,928
1000	25,864	7,607	41,032	222,919
1901	407,552	1,820,872	477,843	53,444
	167,296 94,725	205,741	123,710	209,136
1002	94,725	2,218,326	407,234 13,128	29,244
1903	21,135 114,371	331,721 692,178	319,795	111.114
1303	112,571	705,780	161,221	5,024
1904	845,253	588,703	156,126	117,919
	260	123,582	29,303	3,625 126,488
1905	412,321	1.167.340	389,951 77,620	120,400
	312	88,174	77,620 1,113,268	615,025
1906	46,126	629,764	1,118,265 5,01±	147,974
1907	10,075 22,983	292,335 466,526	857,359	573,890
1901	145	102,535	110,274	68,630
1008	73,063	1.271.979	3,793,835	5,801,434
	856	79,450	41,820	63,862 174,057
1000		2,056,170	157,478	174,037
1909	19,360			
	19,860 33,900	173,317 5,219,000	99,911 3,012,300	3,885 875,600

Provisional figures.
It his and the following Tables workpeople who are on strike or locked-outer fur his and the following Cables work and thrown out of work by the dispute membs where the dispute occurred and thrown out of work by the dispute it is began in that year if The aggregate duration is an any year of disputes which began in that year in printed in Italian. The aggregate duration is computed on Sec.

#### DISPUTES. BY TRADES.

than one day, have been omitted, except when the aggregate duration

Clothing.	Transport (Dock Labourers, Railway Men, do.).	Miscollaneous (including Employees of Public Authorities).	Total.	Year in which dis- putes began
ISPUTES.				
88	50	71	618	1900
39	20	70	642 442	1901 1902
28	14	45	387	1902
25	15	36	855	1906
26	10	42	358	1905
29	11 19	61	486	1906
42	. 19	87	601	1907
64 82	20	51	399	1908
29	19	48	436	1900
36	19	42	506	1910
NDIRECTLY IN	WOLVED IN DISPU	TER†		
	02.000	25,863	188 538	1900
2,154	23,026 2,683	10,853	179 546	1901
4,135	1,590	5,785	256,667	1902
2,790 2,476	2,172	3,174	110,901	1903
1,448	1,759	3,889	87,208	1904
3,540	2,112	7,884	93,593	1905
8,912	1,888	4,536	217,773	1906
11.643	8,708	6,345	147,498	1907
4,662	4,894	4,896	295,507 300,819	1909
2,578	4,874 17,976	2,502 4,918	500,519	1910*
4,346	17,370	2,010		-
DISCUTES IN	WORKING DAYS.			_
47,253	303,780	741,405	5,047,551	1900
12,868	1	7,889	105,143 3,498,288	1901
84,256	13,128	472,218 5,496	843,999	1901
3,128	25,184	88,949	3,082,291	1902
53,894 150	10,027	1,586	396,964	
119,732	26,779	59,812	1,443,781	1903
16,450	20,770	8,572	894,887	1
13,092	39,363	111,380	1,316,686	1904
110	2,930	7,664	167,534	1007
71,435	67,089	61,354	2,295,973	1905
		8,110	174,916	1906
92,139	10,021	64,607	2,570,950	1906
		2,465	457,866	1907
277,291	85,471	95,319	1,878,679 283,472	1001
658	** ***	1,230	10,632,638	1908
57,156	51,634	88,537 3,572	201,551	1000
12,185 19,478	04.00*	39,220	2,560,425	1909
19,478	94,697	14,148	218,561	1
56,100	51,300	95,600	9,343,800	1910*
		18,000	379,000	

termed "directly involved," and the other workpeople employed at the establish-though not themrelyes on strike or locked-out, are termed "indirectly involved." pulsed in roman type; for those disputes which began in an earlier year it is basis of the bottl number involved, directly and indirectly.

12~						UTES GE	
Year in which disputes began.	Northern Counties.	Yorkshire.	Lancashire and Cheshire.	N. and W. Midland Counties.	S. Midland and B. Counties.	London.	South Enstern Complies
			To	tal Num	er of Wo	rkpeople	directly
1900	11,915	15,116	25,752	39,693	1,219	12,668	2,16
1901	18,219	24,014	17,106	24,486	2,166	8,026	927
1902	12,454	60,815	19,981	62,705	513	1,521	1,238
1903	10,089	5,673	5,448	6,019	862	998	18
1904	20,785	6,662	5,025	11,674	240	2,195	8

003	10,089	5,673	5,448	6,019	862	993	
004	20,785	6,662	5,025	11,674	240	2,195	
993	9,998	4,598	14,075	6,943	2,301	574	
906	17,390	12,842	20,816	8,126	398	8,306	
907	7,826	13,270	87,498	8,177	925	2,614	
908	48,453	10,047	136,378	17,733	740	2,148	
909	52,871	52,064	19,005	61,745	396	1,993	
	-				1		_

38	874	2,301	6,943	14,075	4,598	9,908	1993
588	8,306	898	8,126	20,816	12,342	17,890	1906
1,408	2,614	925	8,177	87,498	13,270	7,826	1907
53	2,148	740	17,733	136,378	10,047	48,453	1908
241	1,993	396	61,745	19,005	52,064	52,871	1909
19,471	162,240 3,638	51,608	831,859 2,000	508,162	177,928	173,657	1900
26,000	33,650 27,827	47,631	666,429	15,040 280,872	6,354 848,585	8,795 257,340	1901
	21,001	23,362	10,650	120,532	34,330	52,188	- 1
9,501	27,351 5,489	18,656	10,650 621,463 044	120,532 256,440 34,395	34,330 1,237,248 100,173	59,188 199,580 9,420	1902
9,509 166 6,855	27.351		10,650 621,463	120,532 256,440	1,237,248	199,580	1902
160	27,351 5,483	19,656	10,650 621,463 044 62,910	180,532 256,440 34,395 84,713	1,237,248 100,173 80,248	199,580 9,420 96,266	

1,408	2,614	925	8,177	87,498	13,270	7,826	907
83	2,148	740	17,733	136,378	10,047	48,453	908
241	1,993	396	61,745	19,005	52,064	52,871	1909
ion o	ate Dura	Aggreg					
19,471	162,240 3,638	51,608	831,859 2,000	508,162 15,040	177,928 6,354	173,657 8,795	1900
26,50	23,650 27,827	47,681 23,362	666,429 10,650	280,872 120,532	848,585 34,330	257,340 59,188	1901
9,50	27,351 5,483	18,656	621,463 044	256,440 34,395	1,237,248 100,173	199,580 9,420	1902
6,85	28,719	9,018	62,910 20,441	84,713 20,150	80,248 \$15,204	96,266 106,274	1903
1,76	60,501 3,502	4,597 110	96,409 10,109	83,085 11,828	100,991	386,429 303	1904
20	15,352	68,221	119,395	401,558	160,957 78,190	280,953 73,300	1905
1,9	107,104 430	2,496	147,502 14,810	115,427 185,524	223,596 1,085	253,585 51,851	1906
35,9	39,211	5,278	128,597 21,464	721,075 7,800	92,880 112,896	139,585 18,290	1907
	26,013	12,999	387,881	5,314,985	805,238	3,126,434	1908

<sup>2,729</sup> 10,106 59,244 937 61,742 11,564 34,125 572,782 1,540 468,902 7,407 190,820 30,344 4,830 1909 800.668 4,314 \* The aggregate duration in any year of disputes which legas in that year is it is printed in italics. The aggregate duration is computed on

BY DISTRICTS. Beard of Trade on Strikes and Lock-outs.]

South Western Counties.	Wales and Monmouth.	Total— England and Wales.	Scotland.	Ireland.	Inte of Man.	Total— United Kingdom.
and indir	ectly invol	ved in Disp	ntes.			
874	48,136	157,082	26,844	4,680	32	188,538
786	36,283	126,887	50,772	1,887		179,546
78	78,556	232,856	21,355	2,456		256,667
67	57,979	86,770	22,571	7,560		116,901
796	20,812	68,247	15,915	3,046		87,208
351	81,528	70,421	15,835	7,747		93,503
88	70,899	138,918	49,126	29,729		217,773
606	27,724	100,041	88,072	14,885		147,498
719	39,535	255,781	34,875	6,851		295,507
381	99,647	287,843	8,896	4,080		300,819
Dispute	s in Worki	ng Days.*				
17,499 11,836	371,256 22,248	2,313,660 69,911	491,317 34,050	242,832 1,182	192	3,047,551 105,143
20,876	797,483 308,892	2,978,874 577,781	439,095 2,095	30,319 64,123		3,498,285 643,895
295	454,836 245,233	2,821,945 395,815	205,758 849	54,588 300		3,682,291 396,864
33	612,678 223,649	970,756 894,727	396,176 160	76,849		1,448,781 894,887
36,78	3 233,459 93,355	951,996 129,813	820,192 40,841	44,493		1,316,686 167,534
1,86	5 722,289 19,270		441,40t 9,81s	189,220		2,295,970 174,810
17	6 480,365 183,514	1,382,155	947,776	9 291,025 2 15,850		2,570,954 457,86

printed in roman type; for those disputes which began in an earlier year the basis of the total number involved, directly and indirectly.

1,345,902 238,464

13,826 169,592

81,380 516,825 52,798 9,721,191 187,556 841,717

1,189 18,915 77,024

729,729 120,785 2,308,109 183,305

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289,521

20,530 24,478

20,433

161,034 30,256 91,282

243,256

69,780 4,562

1,878,679

10,632,638

283,472

201,551

2,560,425 213,561

## DISPUTES GROUPED BY CAUSES.

[ Extracted from the Annual Reports of the Board of Trade on Strike

			and	Lock	-outs.]					
Principal Cause or Object,	1960.	1001.	1903.	1903.	1984.	1905.	1010.	1907.	1608.	160.
		Nun	iber of	Workp	eople d	ireotty i	nvolved	in Disp	utes.	
WAGIST.										_
For increase	87,269	,	15,208	14,412		13,735	58,942	25,193		18,903
Against decrease	7,385	14,852	26,063	12,013		11,432	5,999	5,848	141,840	9,756
Other	18,249	24,127	15,472	28,128	14,190	13,560	23,003	27,018	17,082	13,770
Total	82,003	88,885	58,733	49,587	\$2,793	39,737	87,983	55,058	175,880	42,008
Hours or										
LABOUR. For decrease	487	1,484	933	99	140	85	8,104	649	187	1,958
Other	281	2,734	2,941	4,010	1,830	8,040	022	1,481	8,750	68,000
Total	719	4,108	3,044	4,108	1,970	3,145	7,068	2,060	8,697	87,687
EMPLOYMENT OF PARTIOULAR CLASSES OR PERSONS.	10,027	10,504	11,496	7,822	8,481	9,466	4,734	13,699	11,078	13,482
WORKING ARRANGEMENTS.	18,950	23,185	19,818	13,000	7,801	8,540	0,690	11,802	12,467	8,802
TRADE UNIONISM	19,573	11,531	25,489	17,002	7,955	9,377	60,760	10,438	12,319	12,935
OTHER CAUSES	2,568	3,134	273	817	90	4,440	838	660	3,940	5,544
Total directly in-	185,146	111,487	116,824	93,515	56,880	67,683		100,728	223,309	170,258
	Perc	entage	propor	tion of	Workp he vari	ons cla	rectly in	rolved i	n Dispu	tes of
			_	_	<u> </u>	i		[	T	Γ
Wages	91.4	92.8	48.0	163-0	f8'1	57.2	85'7	55.7	78'5	247
Hours of labour	9.9	2.8	5.0	4.4	8.2	4.8	4.2	2.1	8.7	715
Employment of particular clauses or persons.	7.7	014	8.8	8.4	10.8	0.2	8.0	13.0	4'9	
Working armage-	14.0	59.8	17.0	14'5	13.2	8.5	4.1	11.7	9.8	679
Trade Unionism	14.8	10'4	31.8	18*8	14'1	18.8	23.5	19'5	6.9	71
Other causes	1.0	2*8	0'2	0.8	0.0	6.6	0.2	0.0	1.8	818
	1.	L	1	1	h		1		-	

# DISPUTES GROUPED BY RESULTS.

[Compiled from the Annual Reports of the Board of Trade on Strikes and Lock-outs.]

### (a.)-Results based on Number of Disputes.

Year in which disputes began.	In favour of Workpeople.	In favour of Employers	Compromised.	Indefinite or Unsettled.	Total
1900	Per cent. 31.2	Per cent. 33.8	Per cent. 34·4	Per cent. 0.6	Per cent.
1901	25-4	44.2	80-1	0.8	100-0
1902	24-4	46-6	28.3	0.7	100.0
1908	. 28-2	47-8	28.7	0.3	100.0
1904	17:5	50-7	81.2	0.8	100.0
1905	19-6	46.9	33.2	0.8	100.0
1906	81.5	37.0	81.1	0-4	100.0
1907	82-1	41-1	26-8	0.0	100.0
1908	20-1	43.6	36.3	0.0	100-0
1909	18-1	45.6	85-1	1.2	100.0

# (b.)—Results based on Number of Workpeople Directly Involved.

(02)	1005M100 DMSC			-	
Year in which disputes began.	In favour of Workpeople,	In favour of Employers.	Compromised.	Indefinite or Unsettled,	Total.
1900	Per cent. 30·1	Per cent. 27.5	Per cent. 41.9	Per cent. 0.5	Per cent.
1901	27.5	84.7	87-3	0.5	100.0
1902	31.8	31 - 8	86-1	0.8	100.0
1903	31.2	48-1	20-7	0.0	100-0
1904	27.3	41.7	30.9	0.1	100-0
1905	24-7	84-0	41.2	0.1	100-0
1906	42.5	24 - 5	88.0	0.0	100.0
1907	82-7	27 - 8	40.0	0.0	100-0
1908	8-7	25.7	65-6	0.0	100-0
1900	11.0	29.9	66-0	0.6	100.0

# METHODS OF SETTLEMENT OF TRADE DISPUTES.

[Extracted from the Annual Reports of the Board of Trade on Strikes and Lock-outs.]

			1	Disputes so	sttled by—			
Yearin which disputes began,	Direct arrange- ment or negotia- tion between the parties or their represen-	Arbitra-	Concilia- tion or Mediation.	ployers	Roplace- ment of work- people,	Olosing of works	Indefinite or unsettled.	Total,

		(a	i.)—Numl	er of D	isputes.			
1900	488	19	13	46	74	4	4	648
1901	456	25	18	45	92	5	1	612
1902	319	16	13	40	50	3	1	442
1908	270	18	8	36	50	5		897
1904	227	15	12	27	67	6	1	816
1905	220	9	22	47	58	3	4	868
1906	840	17	23	89	60	3	4	486
1907	395	14	31	70	81	6	1	601
1908	251	24	33	40	43	7	, 1	359
1909	271	25	36	51	40	7	5	486
1203	211	20			1			

i								
	(P)	-Numb	er of Wo	rkpeople	e direct	y invol	ved.	
1900	109,924	5,562	4,799	9,442	4,425	220	778	185,145
1901	85,087	7,609	7,851	4,492	4,765	1,093	540	111,437
1902	98,270	2,418	2,641	9,310	3,928	228	29	116,824
1903	64,459	18,047	1,401	6,989	2,878	241		93,515
1904	43,539	1,832	3,179	4,495	2,587	672	26	56,880
1906	48,155	2,224	8,752	5,550	2,126	714	182	67,653
1906	129,614	4,611	3,674	17,293	2,497	128	55	157,872
1907	74,160	2,115	11,337	8,990	8,325	461	850	100,728
1908	55,987	7,675	150,166	7,338	2,037	647	119	223,969
1909	75,794	18,925	59,945	11,603	1,625	1,884	982	170,258

K

Total

### CONCILIATION AND ARBITRATION IN THE SETTLEMENT OF STRIKES AND LOCK-OUTS.

[Compiled from the Annual Reports of the Board of Trade on Strikes and Lock-outs.]

5					2 600	MODER	_			
Year of Set	Con- cilia- tion.	Arbi- tration.	Con- cilis- tion.	Arbi- tration.	Con- cliin- tion.	Arbi- tration.	Con- cilia- tion.	Arbi- tration.	Con- oilia- tion.	Arbi- tration.
				Number	r of D	isputes	settled	L		
1900	1	3	3	2	1		9	11	14	16
1901	2	11	7	5			8	9	12	25
1902		6	8			1	5	7	13	14
1903	1	6	5	5	1	1	2	7	9	19
1904		4	6	1		1	5	. 11	11	17
1905	2	l	4	2		1	10	6	16	9
1906		6	9	8	1	1	18	8	28	18
1907	8	6	8	4	8	1	21	4	30	15
1908	9	7	7	8	1		18	11	35	21
1909	1	17	15	6	4		10	5	35	28
_			Num	ber of V	Vorkp	eople d	irectly	involve	d.	
1900	375	192	133	1,540	70		4,269	2,142	4,567	3,87
1000	1 315	1	1	1.7	ii.	1			0 470	8.44

		3	Numbe	T OI W	orkpeo	bre arr	ectly in			
1900	375	192	133	1,540	70		4,269	2,142	4,867	3,874
	8,180	6,202	1,134	728			2,165	1,515	6,479	8,445
1902		824	704			177	600	718	1,301	1,714
1903	90	1,272	848	1,360	165	38	310	914	908	3,584
1904		14,749	2,434	106		11	1,888	2,485	8,767	17,351
1905			331	740		150	4,584	674	5,414	1,561
1906		2,142	2,828	1,378	55	70	3,434	870	6,317	4,460
1907	i	493	104	1,211	1,256	260	7,830	371	10,961	2,335
	24,446	1	10,588	1 .	21		116,249	3,185	151,304	6,972
1906	1	14,834	57,897		111		932	1,638	59,770	19,50

<sup>\*</sup> In addition, disputes in which no stoppage of work occurred were settled nuder the Conciliation Act as under:—

1900, 6 cáses; 1901, 12 cases; 1902, 9 cases; 1903, 7 cases; 1904, 7 cases 1905, 12 cases; 1906, 10 cases; 1907, 22 cases; 1908, 45 cases; 1909

30 cases.

Trade.

# WORK OF PERMANENT CONCILIATION AND ARBITRATION BOARDS

[ Compiled from Between furnished to the Labour Department, Board of Trade.]

1900, 1901, 1902, 1908, 1904, 1905, 1906, 1907, 1968, 1999,

1,633 1,418 1,726

Number of Cases settled by Boards.

1,545 1,842 1,997

ě

807 1,655

1,561

	- 1							!		
		Numb	er of E	loards	know	n to h	ave set	tled C	ases.	
Building Mining and Quarrying Iron and Steel Engineering and Ship-	11 16 6 9	9 14 6 11	7 16 6 13	7 15 5 16	9 13 5 10	10 13 5 9	20 18 7 11	20 16 6 10	18 18 6 12	14 18 4 9
building. Other Metal Trades Textile Boot and Shoe Railwaye Other Trades	7  10  6 2	8 1 8  3	8 1 8  4	2 2 8  8	8  6	1 2 9  8 3	5 1 8  4	3 14  3 1	5 1 14 1 6	1 14 30 8 2
BOARDS. TOTAL	67	57	60	65	57	60	78	78	83	101
		N	umber	of Ca	ases oc	nside			<u> </u>	_
Building Mining and Quarrying Iron and Steel Engineering and Ship-	29 824 29 116	1,036 44 138	1,104 41 135	1,278 55 104	1,089 37 91	1,451 30 102	1,296 30 75	1,231 22 74	1,304 20 103	1,318 23 23
building. Other Metal Trades Textile Boot and Shoe Eailways	15 147	10 8 146 	39 10 82 	28 20 80 	27 8 84  48	17 67 	5 25 62 	63 1 72 	43 11 164 158 39	60 2 161 265 99
Other Trades DISTRICT AND GREERAL	26 4	4	8	-88 -5	18	5	7	2	8	ě

1.190 1.406 1.462

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Building ... Mining and Quarrying Iron and Steel ...

TOTAL

Engineering and building. Other Metal Trades Textile ... Textile ... Boot and Sho

BOARDS.

BOARDS.

Railways ... Other Trades DISTRICT AND GENERAL TOTAL

Number of above cases in

which a stoppage of work necurred.

§ V.-INDUSTRIAL DISEASES AND ACCIDENTS.

Page

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17469

#### CASES OF POISONING AND ANTHRAX

[Compiled from Returns

NOTE.—Cases include all attacks, fatal or otherwise, reported under the Factory twelve months immediately preceding the date of the report. Deaths

						0.8	SES.				
DISEASE AND INDUSTRY		1901.	1902,	1903,	1904.	1906.	1906.	1907.	1908.	1900.	1916.
										801G	_
Lead Poisoning.							- 1			2	
melting of Motals		54	26 5 12	37	33	24	38	28	70	68 5	84 7
brass Works beet Lead and Lead Piping		17 23	.5	37 15	10	9	빌	9		. 8	1 1
beet Lead and Lead Piping		17	12	71	21	- 0	16	20	62	35	42
lumbing and Soldering	::		19	13	36	24 19		28 10	50	21	25
Printing		19	23 19 27	28 13 34	21 15 39	12	15	10	9	21 8	9
lipping and Enamelling		19	14		116	10	22	31	17	24	
ile Cutting Spring and Enamelling White Lead Works ted and Yellow Lead Works		189	143 13	100	116	90	108	71 7 108	4650 01722	24 32 610	38
hins and Earthenware	::	108	67	97	166	64	107	108	117	298	7
dtho-transfer Works	::	7	2	97 B	3 1	5	- 6			•~ĩ	ľ
		n	8		1	3	5 4 28	- 3	3	.5	l •±
		90 55		28 39	58	27 07	26	21	25 70 15	27	30
aint and Colour Works	**	80	49 63	74	83	66	37 85 26	50	1 20	95	301701014
loach Making	- 11	28	15	24	49 68	56 38	26	22	15	27	ž
aint used in other Industries		85 81 89	15 44 64	74 24 48	27 53		37	502356	26	\$61 47 99 57 41	- 53
ther Industries		89	84	40	53	70	(6	58	-	25	
Total		808	029	614	597	568	653	678	648	583	560
		ATTENDED IN	-							econ:	1
Mercurial Poisoning.					١				١.	١.	l,
Barometer and Thermon Making, Furriers' Processes		8	1	3	1	1	1		2 5	1	1
Furriers' Processes Other Industries	::	8	. ž	1	.7	3	3	2	8	4	Ŀ
Total		18	8	- 8	3	8	4	7	10	9	10
Phospherus Poisoning.			1.00	1	-	1	1		1	T	Г
Lucifer Match World		4	1		1			1	1	1 8	١.,
Other Industries	- ::	1									٠.
Total		4	1		1	8		1	1	8	-
Arsenio Poisoning.		2.575	-4000	-	-	i	1	- make	1	- Company	1
Paints, Colours and Extrac	tion	3	- 6	8	1 3		2	۱.	16	- 4	
of Arsenie.		1 0		9	3	1			2		1
Other Industries			-:-			-	_	-	25		+-
Total		12	6	5	- 5	1	5	0	33	-	L
Anthrax.		1	Ī	T	ī	1	-	i	Ī		1
Wool Sorting		3	3	15	10	4	23	1 23	115	25	ıl s
Wool Combing		l a	. 0	15	10	1 20	23 10		1 10		
Handling of Horsehair Handling and Sorting of and Skins (Tanners, Fell	Hides mon-	20	10	15	12	30 17	18	12	l is		
gers, &c.). Other Industries		4	1 5	8	. 8	1	14	6		1 3	L
Total		38	38	47	50	59	801	53	47	- 50	П
Grand Total		-	2000	1500	1	663	707	653	725	625	57
		936	681	674	656						

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# OCCUPATIONS.

## IN FACTORIES AND WORKSHOPS.

furnished by the Home Office.]

and Workshop Acts, and not included as Cases, so far as is known, in the

				D:	BATE	ES.	_			_	-	DISEASE AND INDUSTRY.
1931.	1902,	1903.	1904.	1965	1900	1. 15	07.	1909.	100.	1910.	1	
3 1		2	1	1		1	3	2		. 5	100	Lead Poisoning. Smelting of Metals. Smest Works. Shoet Lead and Lead Piping.
i	ï	2 2	3			2	. 010	:: 2	'n			Flumbing and Soldering.
7 8	1 1	3	3			7	9	13	<sub>2</sub>	ï		File Cutting. Tinning and Enamelling. White Lead Works. Bed and Yellow Load Works. Ghins and Enrhenware. Igitho-genaster Works.
8 1 4 1	201	::1	i	1		7		1 3	22 26 1	-	. 1	Glass Gutting and Folishing. Electrical Accumulator Works. Electrical Accumulator Works. Goods Making. Shipbridida. Paint used in other Industries. Other Industries.
ï	î 	ì	137		i	2	2	- 6	2	L		Other industries.  Total.
34	14	15	20	2	3	99	26	33	80	L	9	7000.
1		T			1	1					1	Mercurial Poisoning. Baromoter and Thermometer
			١.	.   .		.		::	:	1:		Making.  Farriers' Processes.  Other Industries.
1	+-	~		-		:-		-	Ë	t	1	Total.
:				1		.	1	:	::	1 :		Phosphorus Peisoning. Lucifer Match Works, Other Industries.
1		2 .	-	1	1		1			T	7	Total.
-	. .	Ť.						1		1.		Arsenio Poisoning.  Paints, Colours, and Extraction of Arsenic.
L	1 .	يان				<u>ا</u>	2		1:	+	-	Other Industries. Total.
_	1 .	<u>.  </u>		.			3	1	1.	Ť.	ura.	Anthrax.
	9157-155	1 2 5	1 1 1	1 4 3	19 1 4	. 655	3 40		1	3 6	3 1 3	Wool Sorting. Wool Combing. Handling of Horsehair. Handling and Sorting of Hid and Skins (Thuners, Fel mongers, &o.).
-	-		5	2	1	3	2		-	1	3	Other Industries.
	10	9	13	10	19	21	13	_	7 1	2	9	
- [	45	25	31	87	42	54	4	0 4	0 4	2	48	Grand Total.

# INDUSTRIAL

GENERAL
[Compiled from the following Tables, pages 154-172, from the Annual Return
Caesalties issued by

	F	actory and V	ricshop Act	L	Coal I Regulati	dines on Acts.	Metal-
Year.	Factories and Work- shops.	Docks, Wharves, and Quays.	Buildings.	Other Works.	Under- ground Workers.	Surface Workers.	Mines Acts.
				Killed.			
1900	816	132	67	80	899	113	38
1901	782	115	104	34	950	151	80
902	851	129	89	41	907	117	29
1903	752	159	118	18	917	155	25
904	728	188	121	31	914	141	25
905	780	142	117	24	1,033	126	46
906	804	143	148	21	1,007	135	86
1907	852	167	131	29	1,103	142	84
1908	767	131	123	21	1,162	146	87
1909	700	117	106	28	1,321	132	40
1910	822	136	108	19	1,620	149	48
	-		1	Injured.			_
		The figu	res given ses of non- Factory and	Injured.	not com		
1900		The figu	res given	Injured.	not com		
	in works	The figure the under the	res given ses of non- Factory and	Injured. below are fatal accid i Workshop	not compents to be Acts is of	defly dus	to increase
1900	as regard in works 68,155	The figure the class under the	res given ses of non- Factory and	Injured. below are fatal accid t Workshop 4,019	not compents to be Acts is of	negorosa. defly dus	to increase
1900	as regard in works 68,155 72,858	The figure the class under the	res given ses of non- Factory and 1,861 2,141	Injured. below are fatal accid i Workshop  4,019 8,814	not compens to be Acts is ob	558 432	294 257
1900 1901 1902	as regard in works 68,155 72,858 77,841	The figure the class under the 4,440 4,412 4,906	res given ses of non- Factory and 1,361 2,141 2,412	Injured. below are tetal accid Workshop 4,019 8,814 4,586	not compens to be Acts is of S,876 S,672 S,882	558 482 418	294 257 254
1900 1901 1902 1903	68,155 72,858 77,341 78,757	The figure the class under the 4,440 4,412 4,906 5,843 5,559	1,861 2,141 2,412 2,511	Injured. below are tetal accid t Workshop  4,019 8,814 4,586 4,948	not compens to be Acts is of 8,876 8,572 3,882 8,860	558 482 418	294 257 254 266
1900 1901 1908 1908	68,155 72,858 77,341 78,757	-The figure the class under the 4,440 4,412 4,906 5,843 5,559	1,361 2,141 2,412 2,511 2,431	Injured. below are tetal accid t Workshop  4,019 8,814 4,586 4,948	not comments to be Acts is of 3,876 3,672 3,882 3,860 8,292	558 482 413 462 463	204 257 254 266 246
1900 1901 1908 1908 1904 1906	68,155 72,858 77,341 78,757	-The figure is the class under the under the 4,440 4,412 4,906 5,843 5,559	1,361 2,141 2,412 2,511 2,431	Injured. below are tetal accid t Workshop  4,019 8,814 4,586 4,948	not comments to be a Actar is old \$,876 \$,876 \$,883 \$,860 \$,292 \$,281	558 432 418 462 463 415	294 257 254 266 246 285
1900 1901 1903 1904 1906	68,155 72,858 77,341 78,757	-The figure to the class under the 4,440 4,412 4,906 5,843 5,559	1,361 2,141 2,412 2,511 2,431 99,546\$	Injured. below are tetal accid t Workshop  4,019 8,814 4,586 4,948	not comments to be a Acts is of S,876 S,672 S,882 S,860 S,292 3,281 S,410	558 482 413 462 463 415 429 748	294 257 254 266 246 285 283

<sup>•</sup> The fatal accidents are inclusive, the non-fatal accidents exclusive, of Lescats. The figures relating to fatal accidents include all fishing vascels and boxis at inclinde only those which occurred on vessels of 15 tons and upwards registered under

to an immediate record of an injury,

<sup>5</sup> Details not published.

5 Details not published.

1 The number of persons injured by non-fatal accidents at mines and quarries.

1 The number of persons injured by non-fatal accidents at mines and quarries.

11 1909.

55 The increase in 1908 and 1808 can only be accribed to the application of the

ACCIDENTS. SUMMARY.

issued by the Home Office, and from the Annual Abstracts of Shipping the Board of Prade.]

	Shippin	g.**	Railway	Industries under Notice of	Total.	Year.
Quarries Act.	Morehant Vessels.*	Fishing Vessels.†	Servants.	Acts.	Total	
		Kill	ed.			
197	1,436	894	631	70	4,753	1900
98	1,514	204	565	75	4,622	1901
119	1,396	291	485	62	4,516	1902
95	1,144	218	497	56	4,154	1908
112	1,062	197	448	58	3,985	1904
99	1,144	266	437	54	4,268	1905
97	1,211	240	483	44	4,369	1906
89	1,066	274	509	57	4,458	1907
98	999	212	432	32	4,184	1908
84	988	222	372	28	4,133	1909
	1	ı i	421	19		1910
84	1	 Inj	nrad		1	
industry.	owing to differ ed that the ag	Inj rences in th	ured.	ents of the	various Aot	
industry, o to be note knowledge	owing to differ	Inj rences in th	ured.	ents of the	various Aot	1900
industry, o to be not knowledge	owing to differ ed that the ap of the Aots at 2,468	Inj renoss in th oparently me and more effect	ured. e requiremented incressive enforce	ents of the age in non-freement of the	various Actainal accidents	1900
industry, o to be note knowledge	owing to differ ed that the ap of the Acts as	Inj renoss in th oparently mand more effect	ured. e requiremented incresive enforce	ents of the age in non-froment of the 2,298	various Actains accidents accidents accidents are provisions 104,308	1900 1901 1903
industry, of to be note knowledge	owing to differ ed shat the ap of the Aots at 2,468 2,394	Inj reness in th sparently me and more effect	ured. e requiremented incre sive enforce 15,698 14,740	ents of the age in non-froment of the 2,298 1,968	various Actains accidents in provisions	1900 1901 1902 1903
industry, o to be note knowledge	owing to differ ed shat the ap of the Aots at 2,468 2,394	Inj renoss in the operantly me and more effect 115 183 167	ured. e requirem rked inore stive enforce 15,698 14,740 15,858	ents of the age in non-frement of the 2,298 1,268	various Aota atal accidents air provisions 104,303 107,266 112,128	1900 1901 1903 1906 1906
industry, of to be note knowledge 1,031 1,065 1,190 1,426	owing to differ ed that the at 2,463 2,394 2,228 2,438	Inj renoss in th oparently mand more effect 115 183 167	ured. e requirem rked incressive enforce 15,698 14,740 15,858 14,856	ents of the age in non-f- sement of the 2,298 1,968 1,451 1,560	various Acti atal accidents in provisions 194,393 107,286 112,128 115,584 115,515 122,386	1900 1901 1902 1902 1906 1906
industry, co be note knowledge 1,031 1,065 1,190 1,426	owing to diffee ed that the ay of the Aots at 2,468 2,228 2,438 2,469	Inj reness in th parently ms and more effect 115 188 157 148 127	15,698 14,740 13,858 14,356	2,298 1,868 1,451 1,660 1,096	various Acta tatal accidents in provisions 104,308 107,286 112,128 115,584 115,515	1900 1901 1902 1908 1909 1909
industry, co be note knowledge 1,031 1,065 1,190 1,426 1,312 1,227	owing to diffee ed that the st of the Aots at 2,463 2,394 2,228 2,438 2,469 2,273	Inj renoes in the operantly me and more effect 115 188 167 143 127	ured. e requirem rked incressive enforce  15,698  14,740  13,858  14,356  14,361  14,385	2,298 1,868 1,461 1,560 1,096 971 779 1,184	various Acht hal socidents in provisions  104,303  107,286  113,188  115,584  115,515  122,386  135,693	1900 1901 1902 1906 1906 1900 1900
1,081 1,081 1,085 1,190 1,426 1,312 1,227	owing to differ ed that the sy of the Aots at 2,468 2,394 2,228 2,469 2,273 2,289 2,554	Inj rences in the opparently mand more effect 116 183 167 148 127 128 141	15,698 14,740 13,858 14,356 14,385 16,266 21,514	2,298 1,451 1,560 1,096 971 779 1,184	various Acta tal secidents in provisions 104,393 107,266 112,128 115,584 115,515 122,386 135,693	1900 1901 1902 1908 1908 190 190 190

oraft, other than sea-going merchant ships; those relating to non-fatal socidents
Part L of the Merchant Shipping Aos, 1984, and belonging to the United Kingdom.

\*\* Rigures are for years ended June 30th.
proported under the Notice of Accelerate Act, 1966, was 148,007 in 1908, and 159,595

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Workmen's Compensation Act to seamen and to the increased importance attached Preliminary figures.

# FATAL ACCIDENTS REPORTED UNDER THE FACTORY AND WORKSHOP ACTS.\*

### SUMMARY 1895-1910.

[Compiled from the Appendices to the Annual Reports of the Chief Impecer of Factories and Workshops.]

Year.			otories a orkshops	nd	104-0	under Se of 1901 setion 23 895 Act.)	Total,			
			Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total
1895		481	24	458				481	24	452
1896		480	10	490	105	1	106	585	11	186
1897		504	14	518	140		140	644	14	653
1898		567	10	577	150		150	717	10	12
1899		670	12	682	188	1	169	858	. 18	87.
1900		798	18	816	228	1	229	1026	19	104
1901		758	24	782	252	1	253	1010	25	106
1902		816	85	851	250	9	259	1066	44	111
1903		786	16	752	295		295	1031	16	104
1904		71.7	11	728	290		290	1007	11	101
1908		758	27	780	283		283	1086	27	108
1908		786	18	804	312		812	1098	18	111
1907		881	91	852	320	1	327	1157	22	u
1908		. 754	17	761	270		270	1025	17	10
1909		. 671	21	700	244	1 2	246	921	3 28	9
19101		-	5 27	823	25	4	258	1049	81	10

NOTE.—The number of persons employed in factories in the United Hingdom is shown as a first of the number employed in all workshops from which accidents are required to

The figures are not strictly comparable throughout. They are affected by ching introduced by the 1891 and 1895 Acts, and by better observance of the requirements of the Art. The 1891 Acts, 211 added "women workshops," to the works under the Art. and the 1895 Act (a. 18) added "more workshops," and under a 12 cette docks, wherey, quay, warehouses and buildings. The fatal soutdents of places under a fact and acts are the comparable and the 1895 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act, and the 1895 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act, and the 1895 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act (a. 18) added "more workshops," and under a 12 cette for the 1876 Act (a. 18) added "m

<sup>†</sup> Proliminary fleure

# NON-FATAL ACCIDENTS REPORTED UNDER THE FACTORY AND WORKSHOP ACTS.\*

### SUMMARY, 1895-1909.

Compiled from the Appendices to the Annual Reports of the Chief Inspector of Factorics and Workshops.]

			Certi:	teported to fying Surg	eons.	Reported to Inspectors only.				
Year.				Males. Females. Total.			Females.	Total.		
			8,231	1,780	10,011					
1895 1896	•••		11,457	2,380	18,887	†	1	19,124		
1896	•••		12,985	2,342	15,827	23,891	698	24,489		
1898 1898			15,843	2,657	18,500	37,495	840	38,335		
1899			18,758	3,142	21,900	46,958	1,031	47,989		
1900			23,385	3,274	26,659	50,021	1,295	51,31		
1901			24,168	4,064	28,282	52,897	1,596	64,490		
1902			24,918	4,063	28,966	58,495	1,784	60,27		
1902			25,704	3,758	29,462	60,341	1,750	62,09		
1904			25,848	3,595	28,943	61,220	1,787	68,00		
1905			27,142	3,797	80,989	+	t	68,60		
1906			80,881	4,199	34,580	+	+	76,20		
1907			37,129	5,170	42,299	+	Ť	80,84		
1908			85,176	5,688	40,859	+	†	80,2		
1909			38,376	5,644	39,020	†	†	77,5		

Note.—The number of persons employed in factories in the United Kingdom is shown on p. 270. The number employed in all workshops from which accidents are required to be reported cannot be stated.

<sup>\*\*</sup>The figures are not strictly comparable throughout. They are affected by 
\*\*The figures are not strictly comparable throughout. They are affected by 
changes introduced by the 1891 and 1995 Acts, and a venues workshops "to the 
conjuments of the Acts. The 1914 Acts. 1976 Acts, and a venue workshops "to the 
works under the Acceleration of the Acts. The 1914 Acts. 1976 Acts. and the 1995 Acts. (18) added 
works under the Acceleration of the Acts. The 1914 Acts. 1976 Acts. (18) A

<sup>†</sup> Not distinguished in Factory Reports.

† Not required to be reported before the Factory Act of 1895.

## ACCIDENTS REPORTED UNDER THE

# CLASSIFIED BY CAUSE

[Compiled from the Annual Report of the Chief Inspector of Factories

Groups of Industries.	moved by a pov	nechanies!	Hot Li Molten Me in Vat o	quid, stal, do, o Pau
Groups of animation	Fatal.	Non- Fatal.	Fatal.	Non- Fatal
A)—ACCIDENTS BEQUIRED TO BE NOTIFIED TO CERTIFIED SUB- GEONS AS WELL AS TO INSPECTORS				
Textile.			1	
Cotton Wood, Worsted and Shoddy Flax, Hemp, and Jute Other Textiles	13 17 2 2	3,780 1,336 888 292	 'i	163 45 9 16
Total, 1909	84	8,378	8	233
•				
Non-Textile.				
Metals, Extraction and Pounding of Metals, Galvanizing, &c Machines, Appliances, &c Printing, Stechning, Dyeing Clothing . Paper, Frinting, &c Furniture, &c Wood .	61 61 8 2 15 5 13	8,089 425 10,104 527 525 1,697 501 2,887 432	8 11 11 12	5,179 60 60 111 11 50 54 4 84
sives. Glass, Clay, Stone &c. Flood and Drink Ges. Laundrice Miscellanous Articles	10 15 4 2	1,311 1,311 162 369 1,571	'. 'i 's	90 209 77 36
Total, 1900	222		90	4,681
Industries under es. 184-185 of 1891 Acs.  Decks, Ac.  Wanehouses  Construction, &c. of Buildings  Buildings under S, 105 (20.)	42 7 18 2	1,548 108 91 25	1	4 18 20
Total, 1909	00	1,763	1	
(B)—NON-FATAL ACCIDENTS RE- QUIEND TO BE NOTIFIED TO IN- SPECTORS ONLY	. [			
(1900)	\$95	81,872	24	4,993
190	263	35,260	30	5,000
Grand Totals 190	420	51,728	33	1,573
190	360	19,758	18	461
190	550	\$82,593	15	379

Accidents to seamen not engaged in loading or unloading are excluded.

# FACTORY AND WORKSHOP ACTS-continued.

# AND INDUSTRY, 1909.

and Workshops for the Year 1909. Cd. 5191 of 1910.

Explosion.		Gas, Ste Met	e of sam or al.	Other C	lauses.	Tota	
Fatal, Non- Fatal.		Fatal.	Non- Fatal.	Fatal.	Non- Fatal,	Fatal	Non- Fatal,
 'i	16 18 2 3		20 15 4 5	15 5 3 3	eto: :49	85 92 6	5,961 1,418 903 818
	19	<del>:-</del> -	64	28	8	81	0,098
4    	297 4 238 15 9 12 7 3 58	5 · · · · · · · · · · · · · · · · · · ·	289 11 166 18 4 18 10 11	73 1 128 6 12 13 2 7 12	55 167 1 8 2	181 1 200 15 15 15 20 20	8,799 500 11,076 687 972 1,599 543 2,716
:	3	1 7	11	12	3 5		
-0007	23 828 37 10 48	2 4 1 1	20 34 57 7	29 29 14 1 23	8 6 2 87	49 53 23 5 48	1,975 1,975 425 1,576
25	1,018	23	749	868	804	688	30,588
i i	80001		7 .9 1	74 15 19 6	8316163	117 25 86 8	1,58 11 10 5
	24		10	174	8	248	1,83
		1	T	1	77,594	<u></u>	77,8
28	28 1,061		903	548	77,853		116,5
- 44		23	884	593			191,3
85		26	906	850			195,
51			\$,23:				110,
40	1,018	25	2,31	9 50	8 85,60	7 1,003	99,

# ACCIDENTS REPORTED UNDER THE

CLASSIFIED BY CAUSE AND

[Compiled from the Annual Reports of the

-	Textile.	Non- Textile.	Industries under Sections 194-105 of 1901 Act.	Total.
FAPAL ACCIDENTS REQUIRED TO BE NOTIFIED TO CERTIFYING SURGEOUS AS WELL AS TO INSPECTORS:—	- 1	Perso	ns Killed.	-
Machinery moved by Mechanical 1996 1907 Power	51 28 47 39 34	235 268 281 248 222	74 70 92 76 69	369 366 429 368 325
Hot Liquid, Molten Metal, &c., 1908 in Vat or Pan 1908 1907 1908 1309	1 2 3 4 3	14 16 29 25 20	<sub>1</sub>	15 18 38 30 24
Explosion 1907 1908 1908 1909	1 5 3 8 1	45 38 32 31 25	2 11   2	45 51 53 34 26
Escape of Gas, Steam, or Metal [1905] 1906 1909 1909 1908	2 2 3 1	29 30 33 21 23	1 1 	8 3 3 2 2
Other Causes [1901 1904 1907 1907	31 39 35	368 879 880 859 346	211 285 236 199 174	60 64 65 59 54
Total [190] 1200 1300 1300 1300	68 95 82	691 781 786 685 686	288 317 329 275 246	1,00 1,11 1,11 1,01 94

# FACTORY AND WORKSHOPS ACTS-continued.

# PRINCIPAL INDUSTRY, 1905-1909.

Chief Impector of Factories and Workshops.]

	Textile.	Non- Textile.	Industries under Sections 104-115 of 1901 Act.	Total.			
NON-FATAL ACCIDENTS REQUIRED TO BE NOTIFIED TO CERTIFYING SURGEONS AS WELL AS TO INSPECTORS:—		Persons Injured.					
Machinery moved by Mechanical 1900 Power 1901 1900 1900	6,207 6,046	20,182 22,879 25,803 25,346 25,833	2,104 2,362 2,718 1,874 1,763	26,593 29,753 34,728 33,256 81,872			
Hot Liquid, Molten Metal, &c., 190 190 190 190 190 190 190 190	5 28 7 156 8 221	4,815	 7 52 57 32	379 441 4,873 5,093 4,946			
Explosion [190] 190 190 190 190 190	6 27 7 36 8 35	1,050 1,892 1,288	29 75 89 87 24	1,048 1,152 1,467 1,807 1,081			
Escape of Gas, Steam, or Metal 19(19)	6 3' 7 4: 8 3'	3,164 841 885	10	2,919 3,234 908 884 803			
Other Causes	06 07	4 815 6 296 6 306	5	328 309 318			
Non-Faval Accidents required [19] TO BE NOTIFIED TO INSPECTORS [19] ONLY:—	06 07 08		=	68,607 76,208 80,847 80,258 77,534			
Total	05 4,41 06 5,1 07 6,4 108 6,3	04 26,99 47 88,01 44 32,55	9 2,477 3 2,839 12 1,988	99,546 110,788 123,146 121,115 116,556			

#### ACCIDENTS REPORTED UNDER THE FACTORY AND WORKSHOP ACTS—continued.

# CLASSIFIED ACCORDING TO EXTENT OF INJURY, 1909.

[Entracted from the Annual Report of the Chief Inspector of Factories and Warkshops for the Year 1909, Cd. 5191 of 1910.]

	Adul (over			Ohild (12-	iren 14).	All Ages.			
-	Maies.	Fo- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fo- anles	Males acd Fo- males,
L)-ACCIDENTS RE- QUIRED TO BE NOTI- FIED TO CERTIFY- ING SURGEOMS AS WELL AS TO IN- SPECTORS,							923	23	916
Fatal	866	13	55	10		إشا	DAG		
Non-fatal:-		- 1				A	1		
Loss of right hand or arm.	55	5	13	5	1		68	10	28
Loss of left hand or arm.	38	6	8	2			49	.8	51
Loss of part of right hand.	1,030	140	803	115	9	3	1,355	283	1,908
Loss of part of loft hand.	1,048	131	300	89	12	2	1,161	222	1,583
Less of part of log or foot.	59		23	2			79	3	80
Fracture of limb or bones of trank.	528	32	110	24	3	1	756	67	812
Fracture of hand or foot.	535	84	110	61	1		617	145	390
Lost of eight of one or hoth even.	30	10	10				40	10	56
Other injury to eyes	1,649	50	214	14		-	1,933	23	1,832
Injuries to head and	2,188	274	224	93	7	5	2,419	371.	8,78
Burns and scalds	4,406	206	778	190	2	6	5,191	411	5,80
Wounds, bruises, and other injuries not specified shove.	15,129	2,567	4,989	1,492	76	23	19,572	4,063	23,65
Total Non-fatal	26,775	3,519	6,483	2,066	114	39	83,376		39,65
Total Accidents re- quired to be notified to Certifying Sur- geons.		8,532	6,536	2,096	110	39	34,299	5,667	39,96
(B.)-NON-FATAL AO- CIDENTS REQUIRED TO BE NOTIFIED TO INSPECTORS ONLY		-	-	-		-			17,5
Total of Non-fata Accidents	-	-	-	-	1-	1	-	Ë	114,5

Nature of injury not required to be reported

# FATAL ACCIDENTS REPORTED UNDER COAL MINES REGULATION ACTS.

# CLASSIFIED BY PLACE OR CAUSE OF ACCIDENT, 1895-1910.

[Compiled from the Annual Returns issued by the Home Office.]

Year.	N	mber of l	Deaths res	ulting fro	m		Death-rate from Accidents		
	Ex- plesions of Fire- damp or Coal Dust.	Falls of Ground.	Acci- dents in Shafts.	Miscel- lancous Acci- donts Under- ground.	Acti- dents on Surface.	Grand Total of Deaths.	Per 1,000 Persons employed.	Per 1,000,000 Tons of Mineral raised.	
1895	55	425	97	345	119	1,042	1.49	5-17	
1896	178	424	68	287	123	1,025	1.48	4.92	
1897	19	480	57	277	97	980	1.34	4.82	
1898	27	431	54	257	129	908	1.28	4-22	
1899	54	487	69	241	115	916	1.26	3.93	
1900	45	493	80	281	113	1,012	1.30	£-25	
1901	125	482	71	272	151	1,101	1.86	4.76	
1902	58	452	102	290	117	1,024	1.24	4.27	
1908	14	567	69	267	155	1,072	1 - 27	4-41	
1904	22	512	82	298	141	1,055	1 - 24	4.29	
1905	178	515	65	275	126	1,159	1.85	4 · 64	
1906	55	551	68	333	135	1,142	1.29	4.31	
1907	44	574	98	887	142	1,245	1.32	4+11	
1908	128	586	83	365	146	1,808	1.32	4:78	
1909	227	603	82	409	132	1,458	1.48	5-21	
1910°	500	684	88	398	149	1,769	1.63	5-6	

Note.—The number of persons employed in and about mines under the Coal Mines Regulation Acts in the United Kingdom in 1909 was 1,03,548, vis. 313,531 underground and 195,617 above ground. The quantity of mineral raised was 277,60,000 toos, of which 183,753,562 tons were cost.

\*\*Pellinary figures.

### FATAL ACCIDENTS REPORTED UNDER METALLIFEROUS MINES AND QUARKIES REGULATION ACTS.

### CLASSIFIED BY PLACE OR CAUSE OF ACCIDENTS, 1895-1910.

[Compiled from the Annual Returns issued by the Home Office.]

## (1.) METALLIFEROUS MINES.\*

			 Numb	er of Deat	he resultin	g from		Death-rate
	Year.		Falls of Ground.	Acci- dents in Shafts.	Miscol- laneous Acci- dents Under- ground	Acci- dents on Surface.	Grand Total of Deaths.	Accidents per 1,000 Percees compleyed,
1895			 21	13	13	7	54	1.48
1896			 15	11	. 7	7	40	1.81
1897			 10	2	30	7	49	1:46
1898			 20	2	. 5	6	88	0.98
1899			 19	14	17	6	56	1-59
1900			 16	6	10	6	88	1.10
1901			 12	8	8	2	30	0.92
1902			 15	8	8	8	29	0.94
1903			 11	2	8	4	25	0+84
1904			 14	6	8	7	85	1.15
1905			 22	10	11	8	46	1.58
1906			 11	8	10	7	86	1.19
1907			 12	5	10	7	34	1.08
1908			 17	7	8	5	37	1.24
1909			 12	8	13	7	40	1.41
1910†			 22	7	8	6	48	-

The number of persons employed at mines under the Metalliferous mines and in the United Kingdom, in 1909, was 23,187, viz., 10,735 underground and 11,705 above record.

# FATAL ACCIDENTS REPORTED UNDER METALLIFEROUS MINES AND QUARRIES REGULATION ACTS—continued.

#### CLASSIFIED BY PLACE OR CAUSE OF ACCIDENTS. 1895-1910.

[Compiled from the Annual Returns issued by the Hone Office.]

### (2.) QUARRIES.\*

		- 1	Numbe	e of Death	s resulting classes of	from the Accidents	under-mee	ttoned	Death-rate	
	Year.		Insid	le the Quar	rzies.	Outsid	le the rries	Grand Total	Accidents per 1,000	
			Falls of Ground.	By Blasting.	Misrel- lancous.	Mo- chinery.	Misosl- laucous.	of Deaths.	Persons employed	
1895			43	8	31	6	14	102	0.97	
1896			43	10	87	14	20	124	1.10	
1897			51	13	29	10	20	123	1.00	
1898			44	10	46	15	19	134	1.00	
1899			44	8	46	8	11	117	1-19	
1900			58	13	49	2	10	127	1.35	
1901			89	15	32	4	8	98	1.04	
1902			44	16	48	6	10	119	1.23	
1908			44	8	32	4	7	95	0.97	
1904			38	11	47	1	15	112	1-15	
1905			.88	15	37	3	11	99	1.04	
1906			39	11	35	1	11	97	1.06	
1907			. 38	14	25	1	13	89	1.01	
1908			40	10	26	2	14	92	1.08	
1909			. 32	10	81	6	ō	84	1.00	
1910†			. 36	15	24	1	8	84		

<sup>\*</sup> The number of persons employed at Quarries under the Quarries Act in the United Kingdom in 1909 was \$3,937, viz., \$3,084 inside and \$0,873 outside the quarries.

17469

<sup>†</sup> Preliminary figures.

#### FATAL ACCIDENTS TO SEAMEN.\*

#### SUMMARY 1895-1909.†

### [Extracted from the Annual Abstracts of Shipping Casualties.]

Yea		TRAI	s in Sea- ing Vic ired und annt Shi Acts.	er tho	Dost	e in Pts Festera	шко	Deaths hy Wreeks of, or	Tor.	at Dea	183.
ende Jun - Sith	đ	By Wreeks of, or Casual- ties to, the Vessels.	By other Acci- donts,	Total-	By Wrschs of, or Casual- ties so, the Yossels.	By other Acci- donts,	Total.	Cannal- tles to, other BOATS and CHAFT.	By Wrecks of, or Casual- tinu to, the Vessels	By other Acti- dents.	Grand Total,
	_		-			i	ì—	1	1		_
1905		167	784	1,731	878	08	480	46	1,879	960	2,598
1896		1,154	742	1,896	170	98	272	05	1,886	835	2,215
1197		899	782	1,031	93	110	215	40	1,038	842	1,874
1998	٠,	499	650	1,130	148	80	235	20	674	798	3,00
1960		1,081	003	1,763	108	103	200	40	1,315	705	2,660
1900		700	667	1,430	215	90	5:35	80	1,096	747	1,800
1601		844	070	1,514	196	69	174	50	979	739	1,5%
1908		775	021	1,300	183	74	250	25	992	£85	1,88
1003		501	949	1,141	90	100	190	22	610	743	1,000
1901		481	591	1,018	58	100	101	88	672	063	1,29
1905		010	534	1,144	127	90	217	40	798	624	1,0
1906		574	937	1,211	03	125	219	23	689	788	1,65
1007		409	507	1,000	143	100	243	31	973	807	1,54
1909		407	566	190	91	101	116	17	515	693	1,21
1900		497	501	988	04	02	190	39	617	583	1,50
			1		1	1		1	li .	1	1

NOTE—The atmosp of spanned employee in oscillator Frenchis 1919 was \$41,500. Including Kingdom registered under the Merchant Shipping Acts in 1919 was \$41,500. Including and for the Frenchist Conductor amployee and the Shipping Acts in 1919 was \$41,500. Including and forest at the Acts of the Shipping 
# FATAL ACCIDENTS TO SEAMEN-confinned.

## DEATH-RATES IN TRADING VESSELS, 1895-1909.\*

[Compiled from the Annual Abstracts of Skipping Casualities and the Annual Statements of Navigation and Shipping issued by the Board of Trade.]

			Numb Harb	er of Seamon court in Tradi	killed by A ing Vessohs Shippi	egistered un registered un ng Acts.	her the Mer	chant	
	Tear cuded		Sailing	Yessels.	Bienn	Vessels.	Total.		
Ju	se 30tb.		Number killed.	Death-rate per 1,000 employed.	Number killed.	Death-rate per 1,000 employed.	Number killed.	Death-rat per 1,000 employed	
1895	1		916	16-83	805	4-97	1,721	7-89	
1896			960	18.02	936	5-64	1,896	8-62	
1897			680	13 - 64	951	6-66	1,631	7.48	
1898			486	10.44	653	8.78	1,139	5-19	
1899			625	14-49	1,118	6-29	1,743	7-88	
1900			498	12-10	988	6-11	1,486	6:40	
1901			679	17:68	836	4.48	1,614	6 - 72	
1902			479	18-16	917	4.78	1,396	6:07	
1903			371	10.68	173	3-89	1,144	4-90	
1904			477	14.69	588	3.89	1,062	4 - 63	
1905			438	14.34	711	8-42	1,144	4.81	
1906			480	15.28	781	3-64	1,211	4.98	
1907			283	10-96	783	3.24	1,066	4.3	
1908			. 857	15.21	642	2.93	999	4-1	
1909			. 292	13:60	696	3-16	988	4-0	

rs ended June 30 to. L 2

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### ACCIDENTS TO RAILWAY SERVANTS.\*

#### SUMMARY, 1895-1909.

[Compiled from the Annual Reports issued by the Board of Trade.]

Year.		connected	cidente   with the of Railway  cles.	Accidente	other on Railway ' Premises.	Total,		
	_	Killed.	Injured.	Killed,	Injured.	Killed.	Injured,	
1895		442	2,654	47	4,826	489	7,480	
1896		447	8,986†	43	10,124†	490	14,110†	
1897		510	4,129	86	10,273	566	14,492	
1898		504	4,149	88	8,830	542	12,979	
1899		531	4,633	58	10,949	584	15,682	
1900		583	4,585	48	11,118	631	15,698	
1901		511	4,243	54	10,497	565	14,760	
1902		447	3,828	88	10,085	485	18,858	
1903		455	3,805	42	10,551	497	14,586	
1904		416	8,921	32	10,640	448	16,551	
1905		399	8,800	38	10,585	487	14,355	
1906		488	4,366	45	11,891	483	16,256	
1907		454	6,818†	55	15,701†	509	21,514†	
1908		382	5,140	50	19,041	482	24,181	
1009		334	4,728	38	19,867	872	24,095	
1910‡		\$88	4,719	88	20,410	421	25,129	

Norm.—The number of persons employed in 1907 by Railway Companies in the United Kingdom was 621,341.

by the operation of New Orders issued by the Board of Trade.

† Preliminary figures.

the United Kingdom was 61,841.

"Including Contractions Servants of whom 8 were reported as lible and 160 bigsts in 1009; 10 were reported as killed and 160 injured. In 1009, 110 were reported as killed and 160 injured. In 1009, and 170 as injured in 1008, all were reported as killed and 160 as injured in 1008, all view reported as killed and 160 as injured in 1008, and 170 as injured by accidents in 1904.

"In 1809 and 1070 the potential of non-fixtal accidents were considerably sized."

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### ACCIDENTS TO RAILWAY SERVANTS-continued.

## CLASSIFIED BY OCCUPATIONS, 1909.

[Compiled from Board of Trade Returns of Railway Accidents for 1909.]

Nature of Employment,	mover	its con- i with nent of lway icles.		occident diway panies' nises,		Potal.	- 1	Number of persons employed in 1977.
	Killed.	Injured	Killed.	Injured	Kille	l. In	jured	
	3	119	١	-	1		108	1,828
Capsian Men and Lads	1	18	4	827	1		940	31,255
Carmen and Vanguards	4	20	1	590	1		500	0,863
Carriage Cicanets	1	26	1	809	1		822	8,729
Oheckers		93	1 .	- 40	1.	. 1	113	577
Chackers, Chain-boys, and Slippers,	"	6	1 ::	100		в	100	60,175
Glerks	8 5	120	1	900	. 1	8	1,035	21,419
Engine Cleaners	1 .	419	1 2	9/9		10	1,315	28,141
Engine Drivers and Motor- men.	19	910	l i	1,09		2	1,720	25,714
Firemen	21	6	1 :	1 2		5	25	8,491
Gatekeepers	4	23	1	1 8		3	54	3,077
Greaters	8	854	1 "	53		27	1,888	16,788
Geards (Goods) and Brakes- men.	27			17	1	7	822	8,474
Guards (Passonger)	7	146	1 "	1 "		3	127	2,281
Horse Drivers	3	91		1 1		7	104	9,220
Inspectors		25				28	9.995	58.812
Labourers	29	1	ř.	,		3	139	9,857
Lampmen and Lamp-lads .	. 2		'    '			4	651	4,339
Loaders and Sheeters					- 1	B	818	16,797
Mechanics	.   1		. 1			79	2,549	67,184
Permanent Way Mon	. 7		. 11	5 2,4		29	6,004	59,403
Porters	.   8			4 53		29	1,007	13,158
Shanters	. 2		- 11		78	9	145	
Signal Fitters and Tel-	-	9 1	4   -		31	7	968	
graph Wiremen. Signalmen	\	7   8	. 1	" I	52	2	100	
		1 2		1	78	1	1	1,15
Watchmen		1		-	3		10	
Yardsmen		2	42	1	58		1.55	
Missellaneous		00 1	97	-	145	38	92.00	
Total	3	29 4,7	00	35 19	235	361	23,80	
Contractors' Servants		5	58	3	132	9	1	00 be stat

#### ACCIDENTS TO RAILWAY SERVANTS\*-continued.

### CLASSIFIED BY PLACE OR CAUSE OF ACCIDENT, 1909.

[Compiled from Board of Trade Returns of Railway Acoidents for 1908.]

-	Killed.	Injured.
ACCIDENTS CONNECTED WITH MOVEMENT OF RAILWAY		
Vehicles.		
Accidents to trains	16	129
Whilst coupling or uncoupling vehicles When getting on or off, or falling off engines, waggons, &co.	13 10	568 244
Whilst braking, spragging, or chocking wheels Whilst moving vehicles by capstans, turn-tables, props, levers, &c.	6	580 318
Other	80 6	687 59
When getting on or off engines, vans, &c., during running of trains.	5	197
By coming in contact with over-bridges or erections on the sides of the line.	4	47
Whilst attending to machinery, &c., of ongines in motion, Whilst working on permanent way, sidings, &c Whilst walking, orossing, or standing on the line on	47	99
At stations At other parts of the line	71 88	294 53
At other parts of the line	15 13	80 56
Whist walking, &c., along the line to or from work Miscellaneous	41 16	35 674
Total	334	4,728
OTHER ACCIDENTS ON RAILWAY COMPANIES' PREMISES.		
Whilst loading, unloading, or sheeting waggons Whilst moving goods and Inguago in stations, &c	5 3	4,143 2,506
By the falling of waggon-doors, lamps, bales of goods, &c.		596 2,183
Whilst attending to engines at rest	6 1	1,348
From falling off ladders, scaffolds, &c	4	1,095
By stambling whilst walking on the line From the falling of rails, sleepers, &c., when at work on the line or in sidings.	1	606
Otherwise injured when at work on the line or in sidings Miscellaneous	3 15	2,431 4,060
Total	38	19,867
Total all accidents	372	24,095

<sup>\*</sup> Including Contractors' Servants to the number of 8 killed and 160 injured.

## ACCIDENTS TO RAILWAY SERVANTS"-continued.

# CLASSIFIED BY NATURE OF INJURIES, 1909.

[Compiled from Board of Irade Roturns of Railway Accidents for 1909.]

Nature of In	jurles.		c	coidents connected with the covement f Bailway Vehicles.	Other Accidents.	Total.
Fatal Accid	ents.					372
Railway Servante killed				334	38	372
Non-Fatal Ac Injuries resulting in loss		5.				
				47	3	50
Legs or feet				26	1	27
Arms or hands Fingers or toes				17	23	40
Fractures of—						
		100		12	10	22
				89	201	290
Legs or arms	•••			76	105	181
Collar bones or ribs				47	117	164
Other bones	···· .		- 1	28	191	149
Dislocations				141	561	702
Internal injuries						
Contusions of-				466	1,108	1,574
Head or body		•••		1,122	4,978	6,095
Limbs	•••	•••		924	857	581
Scalds or burns				654	3,480	4,184
Sprains	***		``	420	2,218	2,612
Unts or lacerations		•••		35	50	85
Shock to system		•••	***	1,318	6,044	7,359
Misoelian eous injuries	•••	•••	•••		19,367	24,095
* Including Contro		***	•••	4,728	,	1

### ACCIDENTS REPORTED UNDER CLASSIFIED BY NATURE

[Compiled from particulars supplied by the

			Com	truction	or Repai	rof		
Year.	Bridges.	Canals.	Rail- wayat	Tram- roads,	Tram- ways.	Tunnels.	Other Works authorised by any local or personal Act of Parliament.	Total.
			Num	ber of	Workp	eople Ki	lled.	
1900	4	3	29		2	9	15	62
1901	3		44	2			11	65
1902	3		29		4	9	8	58
1908	13		30		2	4	3	52
1904	7	ł	24		2	8	8	49
1905	5		18		1	8	15	47
1906	7		15		3	7	5	37
1907	9		11		ŭ	9	11	45
1908	4		11			2	12	28
1909	1		. 9		3	2	. 6	21
1910‡	3		. 8		2	1	4	18
			Nun	aber of	Work	eople In	jured.	
1900	88	14	811	1	50	295	748	1,953
1901	48	25	682		28	393	447	1,623
1902	88	10	450	1	32	287	384	1,152
1003	51	11	338		24	492	347	1,258
1904	42	8	273		19	146	288	776
1905	17	5	303		50	92	210	678
1906	48	6	204	1	59	61	186	654
1907	46	15	384		.121	41	300	907
1908	38	8	416		121	18	311	913
1909	20	17	282		74	86	235	616
	1	1	1		1		1	4 .

<sup>\*</sup> Section 6 of the Ace states thus. "Nothing in this Act shall apply to any administered by the Secretary of State, or by inspectors appointed by him, or shall had to be given to the Beard of Trade," The Act came into operation or Apply † Acedemis during the working of railways being reportable under other Ace Proliticianty figures.

#### NOTICE OF ACCIDENTS ACT." OF EMPLOYMENT.

		Use	or Workin	gof			- 1	
Canals,	Traus-	Tram- ways,	Tunnels.	Other Works authorised by any local or personal Act of Parliament.	Traction or other steam engines or machines in the open air.	Total.	Grand Total.	Year
		Numb	er of W	orkpeople E	filled.			
4		2		1	1	8	70	190
5		8			2	10	75	190
2	l	4			3	9	62	190
1		1		1	1	- 4	56	1900
3		6				9	58	190
1		4		1	1	7	54	190
5		1		1		7	44	190
5		7				12	57	190
2		1				3	35	190
ō		1			1	7	28	190
		1				1	19	191
		Num	ber of V	Vorkpeople :	Injured.			
49	1	275		16		341	2,293	190
31		284		28	2	345	1,568	19
41		243		13	3	299	1,451	190
53	2	248		17	2	302	1,560	19
13		263		15		320	1,096	19
37		246		9	1	293	971	19
25		76		23	1	125	779	19
81		195		28	3	277	1,134	19
102		205		5	1	312	1,225	18
				1	1	250	864	15

employment which is for the time being regulated by any Act of Parliament require notice to be given of any socident of which notice is required by any other 20th, 1891.



## § VI.-ASSOCIATIONS OF EMPLOYERS AND WORKMEN.

Associations of Employers	•••	•••	•••				•••	114
Trade Unions				***		•••		175
Federations of Trade Unio	ns			*	•••	•••		196
Trades Councils						•••	•••	198
Federations of Trades Cou	ncils							198
Trade Union Congresses			•••			***	•••	199
Workmen's Clubs							•••	200
Co-operative Societies								201
Friendly Societies			•••					232
Building Societies				··· .		•••	•••	240
Loan Societies						***	•••	242

### ASSOCIATIONS OF EMPLOYERS.\*

### NUMBER OF ASSOCIATIONS AT FEBRUARY, 1911.

[Based on special returns supplied to the Department.]

F	edorn-	Loc	al Associatio	ms.	
Trades. N	ons and ational Asso- lations.	England and Water,	Sootland.	Ireland.	Total,
Building Trades.	11	149	18	5	183
hricklavors	ï	1	7	::	8
masons and toiners	i	3	7	:	11
plasterers, plumbers, and	1			٠٠ ا	
sinters.	1	3 00	8	-76	11
piumosis	2 3	4		- 8	53
paintors	6	.58	18		l "i
" giaziore		378	82	13	377
Total	34	310	60		1
Mining and Quarrying.		-		١	1 26
loal mining	1	20	1 4	1 ::	
ron mining and quarrying	8	7			13
Total	4	38	6		58
Metal, Engineering, and Shipbuilding Trades. Iron and steel trades	3			.,	
Fron and steel trains Engincering and shipbuilding Miscellanoous metal trades and metal working.	1	81 50	iż 2		86
Total	0	117	90	3	148
Textile Trades.	3	29	Ī	Ι.,	33
Cotton trades		9		'à	16
	i	9 5	3 3	1	12
Bleoching, dyeing, and fluidning	0	52	5	8	69
	-	-		-	1
Clothing Trades.  Boot, shoe, and olog manufacture	2	48	5 8	2 4	55
Tailoring	î	271		1 4	16
	_		13	- 8	87
Total	4	74	13	-	-
Miscellaneous Trades.	-	T		2	10
Call mad and con owners	ï	18	2	1	Į i
OWNORM		1		l	1 3
Printing and kindred trades	ii	61	iù	3	8
Woodworking and furnishing	-4	15	5		2
trades. Chemical, glass, pottery, and brick		18	5		-
	1	17	- 4	1 ::	2
Corn traders	- 6	1831	ŝŝ	'2	17
	8	110	3		i
Other miscellaneous trades				9	33
Total	\$0	210	63	-	+
Parliamentary Associations	1	T			
Grand Total	81	828	169	33	1,1

of information, or the advancement of reconnect and whether the fall of Man.

† Including one Association in the Isle of Man and one in Jers

### TRADE UNIONS.

### GENERAL SUMMARY.

[Compiled from Returns supplied by the Trade Unions to the Labour Department and to the Chief Registrar of Friendly Societies.]

#### All Trade Unions, 1900-1909.

		Year.			Number at end of Year.	Total Membership a end of Year.
1900					1,282	1,957,710
1901	•••		•••	•••	1,276 1,244	1,969,324 1,955,852
1902		•••			1,244	1,933,816
1905					1,205	1,898,581
1905					1,202	1,928,868 2,117,611
1906		•••			1,225	2,117,611
1907					1,184	2,879,728
1909					1,153	2,847,461

### 100 Principal Trade Unions, 1900-1909.

	Member-	Inco	me.	Expend	liture.	Funds at Year	
Year.	ship at end of Year.	Amount.	Per Member.	Amount.	Per Member.	Amount.	Per Member.
1900	No. 1,296,130	£ 1.944,316	s, d. 33 3	£ 1,440,074	s. d. 23 10}	g 3,729,136	s. d. 61 10
1901	1,215,198	2,042,285	83 71	1,638,312	26 111	4,183,109	68 01
1902		2,085,291	34 45	1,799,676	29 81	4,418,724	72 102
1903		2,099,435	84 11 <u>1</u>	1,916,288	31 11	4,601,878	76 74
1904	1,195,754	2,111,735	35 35	2,043,667	34 21	4,669,941	78 11
1905	1,313,657	2,213,320	36 51	2,064,959	34 01	4,818,302	79 42
1906	1,297,967	2,346,473	36 1ª	1,960,090	80 21	5,204,676	80 21
1907	1,459,967	2,495,630	84 21	2,056,430	28 2	5,644,876	77 4
1908	1,434,930	2,787,981	88 3	3,204,411	44 8	5,178,448	72 2
1900	1 499 999	9 560 430	36 0	2,687,416	37 92	5,051,460	71 0}

### ALL TRADE UNIONS-

Compiled from Returns supplied by the Trade Usion to the NOTE,-Only those Trade Unions are included for which complete companiing

										_
GROUPS OF TRADES.				Numbe	er of Un	dons at e	nd of—			
TRADEX	1900.	1901.	1900.	1866.	1804.	190%	1900.	1607.	1908.	1609,
Ballding Trades :										
Labourers	58	57	53	51	51	51	48	94	24	10
Others	78	73	79	ea	02	56	55	55	63	53
Mining and Quarry-										
ing:- Coal Mining	84	93	63	64	66	63	84	66	72	71
Other Mining &	9	9	10	11	11	10	10	11	11	n
Quarrying, Metal, Engineering, & Shipbuilding.	275	208	258	248	239	599	210	227	219	201
Textile	901	263	208	203	281	268	266	271	273	m
Clothing :	1									
Boot and Shoe	17	15	14	12	12	13	13	14	н	15
Tailoring	14	17	15	15	11	10	10	10	12	16
Other	10	15	13	14	15	16	18	17	15	15
Transport:	- 1									
Railway Sor-	8	. 8	8	7	7	7	7	7	7	,
Otherst	60	62	59	50	58	58	57	50	81	54
Agricultural La- bourers & Fisher-	6	9	8	9	7	7	7	9		1
men. Printing, Paper, & Allied Trudes.	48	- 64	48	42	41	40	41	39	23	8
Weodworking and Furnishing.	103	107	101	104	168	103	102	108	58	8
	40	40	47	42	41	43	39	37	. 12	3
Postery &c. Food and Tobacco	29	28	27	38	28	94	34	36	53	3
Workers in Fibre, Cane, &c.	19	17	16	16	10	16	10	17	n	1
Leather	33	52	33	13	33	32	13	28	28	3
Enginemen	23	34	28	23	23	24	23	91	23	. 3
Shop Assteiants	8	4	4	5	5	5	5	0	5	1
OtherMiscellaneous Trades.	47	- 64	40	41	42	44	48	67	55	
General Labour	18	16	17	10	16	19	19	17	15	1
Employees of Pub-	1									İ
	38	88	39	43	47	59	87	88	03	
ployees of Employees of Local Author- ities,	10	17	17	17	15	14	14	16	15	
Grand Total	1,282	1.276	1.944	1,231	1,205	1,202	1,225	1,211	1,184	1,15

Including female members and members abread. In 200 the † Including seme seamen, but exclusive of the principal

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## NUMBER AND MEMBERSHIP, 1900-1909.

Labour Department, and to the Chief Registrar of Friendly Societies.

information is available. The Unions excluded are few and generally unimportant

TRADE UNIONS.

 	 	 	•

				mbership*					
1901.	1901.	1909.	1603.	1934.	1905.	1906.	1807.	1908.	1909.
38,830	37,526	83,178	28,901	25,081	17,971	18,494	15,223	18,967	11,894
214,530	211,481	217,008	209,390	200,108	187,248	180,058	177,607	184,981	151,133
613,573	507,846	608,431	608,154	480,859	480,089	163,840	885,233	607,953	700,850
23,598	23,148	23,894	20,002	17,831	16,762	18,525	20,589	20,048	20,33.6
342,070	338,468	337,084	387,183	834,897	840,438	383,886	377,062	896,082	867,113
266,998	245,496	268,818	248,266	249,077	983,872	805,601	357,420	982,456	\$84,58
\$5,054	\$3,463	32,813	31,322	30,800	30,499	28,516	35,418	85,683	34,76
23,842	24,299	94,286	22,868	19,972	21,604	22,430	22,071	20,565	21,62
8,387	7,898	7,793	7,823	7,817	8,816	8,685	10,783	9,987	10,04
114.08	78,907	74,727	74,885	76,905	82,965	104,085	138,887	118,718	112,13
93,828	83,921	86,600	83,006	85,207	96,642	81,070	103,223	105,840	88,48
4,029	1,038	4,501	8,972	4,004	3,868	4,051	8,048	8,306	7,16
67,538	68,974	59,013	60,138	63,438	69,968	04,453	68,321	72,970	70,98
39,903	40.767	41,080	41.588	89,708	60,298	42,571	44,088	41,638	39,07
20,023	90,530	19,383	18,527	15,278	15,054	15,991	18,582	19,199	17,43
17,419	19,281	18,587	19,186	17,930	18,240	18,856	18,687	18,319	18,17
4,448	1,818	4,891	4,068	4,480	4,071	4,883	4,966	4,067	4,7
8,218	8,560	7,034	7,482	8,247	8,014	5,883	6,781	5,330	5,2
11,348	12,618	12,343	10,851	10,448	10,173	10,288	20,195	9,879	8,3
14,783	18,015	23,010	91,238	90,002	18,613	39,406	46.117	49,800	33,3
35,894	15,818	14,852	14,986	15,835	18,905	27,308	, 31,023	34,786	84,4
136,116	111,708	109,501	99,704	98,157	91,085	109,084	124,884	110,583	110,9

60,890 20,503 20,648 70,830 74,940

18,250 18,090 18,510

55.473

,957,710 1,969,324 1,955,832 1,935,816 1,889,591 1,923,838 2,117,611 2,412,611 8,979,723 2,947,461

46.685 47.528

49,833

4,833 7,249 8.016 7,287 8,254 13,711 18,984

fundes numbered 207,518 and the members abroad 21,123, samer's society, figures for which are not available. ted image digitised by the University of Southampton Library Digitisation Unit

### 100 PRINCIPAL TRADE UNIONS-

Gowylled from Returns supplied by the Trade Unions to the Lahan

	1 1	Hiou				140	r.
Year.	Membership at end of Year.	Total Amount.	Amount per Member.	Total Amount.	Amount per Member.	Total Amount.	Amount per Mamber,
			Building	Trades (12	Unions).		
	No.	A	£ s. d.	£	£ 1, d.	A	R s. d.
1900	202,511	280,471	1 15 2}	331,070	1 12 8}	478,054	2 7 %
1601	200,980	572,668	117 1	883,840	1 10 13	457,482	2 5 69
1992	198,968	880,478	1 18 3%	380,700	1 16 3	477,155	3 7 U
1908	191,076	379,635	1 18 8}	886,981	1 19 5%	462,576	2 T N
1804	188,633	877,809	2 9 1	428,933	2 5 8	418,558	2 6 43
1905	178,685	481,448	2 7 81	687,241	2 15 2	182,716	1 19 102
1946	163,890	483,222	2 11 18	419,008	2 9 75	366,979	3 6 8
1907	168,456	387,151	2 5 115	418,350	2 9 0}	341,001	3 0 25
1908	154,770	451,874	3 18 43	123,063	8 7 Tt	939,795	1 16 16;
1800	141,230	419,827	3 16 61	427,994	8 0 74	281,025	111 (
		)	fining and 6	dunrying (1	6 Unions).		
	No.	£	E . d.	a	B s. d.	£	Red
1900	254,467	275,680	1 1 72	110,080	0 8 3	734,071	2 16 114
1901	283,178	815,078	1 8 111	108,902	0 15 13	840,787	3 3 111
1605	268,295	328,744	1 4 52	200,000	0 10 93	938,473	8 7 %
1600	200,910	290,803	1 4 01	905,884	0 15 3	1,668,501	3 18 2
161	284,105	522,288	1 6 6	283,201	0 17 75	1,117,588	4 4 6
1900	985,981	820,586	1 4 13	261,996	0 18 25	1,188,830	4 9 09
190	8 299,999	535,258	1 2 113	962,106	9 17 3	1,965,783	4 6 78
160	1 350,254	605,343	1 2 113	210,517	0 12 8	1,454,907	4 2 5
100	8 309,658	495,379	1 3 0	810,818	0 18 8	1,509,875	6 6 13

454.789

### SUMMARY OF ACCOUNTS, 1900-1909.

Department and to the Chief Registrar of Friendly Societies.]

		Incom	10.	Expend	iture.	Funds at o	end of
Year.	Membership at end of Year.	Total Amount.	Amount per Member.	Total Amount.	Amount per Member,	Total Amount.	Amouni per Member,
T		Metal, Engin	eering, and i	Shiphuilding	Trades (15	Unions).	
	No.	4	8 6 6	ß	£ 2. d.	£	E s. d.
1910	912,864	757,252	3 0 61	594,518	2 3 2	1,902,558	4 19 0
1901	342,551	764,886	8 8 02	588,701	2 8 13	1,383,493	5 16 1
1002	244,022	779,654	3 3 8k	000,830	8 14 79	1,464,238	8 2 2
1908	945,758	787,958	5 4 24	717,949	2 18 41	1,594,548	0 7 4
1904	246,958	800,058	3 4 10%	838,597	3 7 9	1,518,900	6 3 9
1905	952,888	828,918	8 8 71	795,188	8 2 112	1,562,688	8 8 61
1910	287,999	885,828	3 5 112	768,790	3 17 41	1,877,727	8 5 3
1907	279.416	990,062	3 5 101	837,548	3 19 20	1,770,986	0 6 81
1908	274,392	999,806	8 19 101	1,895,497	5 1 9	1,374,877	5 0 23
1900	209,189	848,718	3 3 02	1,082,119	4 0 45	1,140,976	4 4 91
			Textile '	Prades (10 U	fnions).		
	No.		6 4 4		E 4. d.	s	£ s. d.
1900		171,438	1 4 111	135,115	0 19 78	569,168	4 2 9
1903	191,793	187,797	1 7 51	157,889	0 18 8	829,226	4 12 0
1905	187,783	186,798	1 8 82	140,039	1 1 75	878,945	4 18 8
1006	191,913	185,953	1 7 08	204,803	1 9 11	057,785	4 18 0
190	140,348	191,783	174	180,519	1 2 103	888.839	4 18 1
190	3 151.931	208,170	173	190,197	0 17 28	784,005	5 1 7
195	8 108,188	223,804	1 7 33	118,619	0 13 13	878,810	5 7
190	138,500	245,784	1 8 4	158,039	0 18 5	907,257	5.3
190	18 191,261	805,179	11111	458,870	3 7 11	814,28	1 5
190	191,786	284.842	198	201,711	1 10 8	817,39	6 4

17409

### 100 PRINCIPAL TRADE UNIONS-

[Compiled from Returns supplied by the Trude Unions to the Labour

		Incom		Expend	iture.	Funds at e	nd of
Year	Membership, at end of Year.	Total Amount.	Amount per Member.	Total Amount.	Amount per Member,	Total Amount.	Amount per Momber,
_			Clothing 7	Iradas (4 Uz	dous).		
1840	No. 49,604	£ 61,540	£ s. d. 1 4 11	£ 52,248	8 a d	78,52T	1 n 8
1901	49,533	67,584	1 3 21	47,797	0 19 85	88,114	1 15 6
1902	48,093	58,275	1 3 71	45,286	0 18 10	69,659	2 1 6
1966	49,777	68,471	1 5 54	60,718	1 5 11}	98,412	281
1964	45,298	52,188	1 3 0	48,064	1129	102,541	2 5 %
1965	45,788	51,001	1 2 31	48,168	116	104,874	2 5 79
1908	43,545	58,147	1 5 %	51,839	1 3 8}	168,683	2 9 11
1807	49,490	01,185	1 4 8)	51,505	1 0 10	118,282	2 7 9
1968	47,453	63,471	189	57,547	1 4 3	124,308	3 12 4
1808	47,008	62,925	1 6 %	57,144	1 4 3}	129,665	3 15 5
		Tran	sport (Land	and Water	(11 Unions	).	
1800	No. 128.228	141,837	£ a d. 1 2 0	103,885	8 s. d. 0 16 24	270,542	2 17
1901	134,775	134,145	118	90,322	0 15 53	408,305	3 5
1903	119,156	120,004	1122	94,905	0 15 10	640,564	3111
1903	118.561	185,811	1 2 112	128,171	1 0 8	454,144	8 16
1904	110,878	138,195	1 3 02	06,456	0 10 5	688,883	4.2
1906	127,233	148,907	1 3 3	110,633	017 经	631,407	4.3
1906	149,914	164,007	1 1 107	113,800	0 15 2	881,745	8 17
1807	192,248	190,570	1 0 53	140,814	0 14 78	837,501	8.5
1908	174,583	116,690	1 2 01	153,031	0 17 03	689,960	3 13
1800	161,023	187,513	1 3 24	170,884	1 1 19	663,509	4.6
		P	inting and	Allied Trade	s (7 Unions	λ	
1800	No. 42,835	82,415	5 5 d	74,874	2 & d		3 17
1901		88,789	1 18 58	79,038	1 18 4		8 17
190		80,438	1 19 09	85,131	1 18 10	180,688	\$ 16
1900		89,102	1 18 9	87,700	1 19 1		3 1/3
180		89,774	2 0 5	95,903			3 13
190	1	95,811	2 1 0	97,180	2 1 10		811
190		98,895	2 1 11	97,280			811
193	7 48,893	108,000	2 4 0	100,500			s II
190	8 48,874	118,898	2 7 8	110,900			
192	9 50,500	128,181	3 8 8	119,933	2 7	5 180,678	1 8 21

## SUMMARY OF ACCOUNTS, 1900-1909-continued.

Department and to the Chief Registrar of Friendly Societies.]

		Incom	10.	Expend	iture.	Funds at a	ind of
enr.	Membership at end of Year.	Total Amount.	Amount per Member.	Total Amount.	Amount per Member.	Yotal Amount.	Amount per Member,
_		Wood	working and	d Purnishing	(4 Unions).		
1990	No. 19.683	42,383	£ s. d.	85,712	8 a. d.	55,007	2 a d. 2 16 03
1900	20,114	48,480	2 3 2)	41,310	2 1 1	67,107	2 16 9
508	20,639	45,097	2 3 79	43,518	3 2 2	58,618	2 16 9
1933	21,504	46,878	2 4 23	47,730	3 5 0	87,783	214 6
1904	90,822	47,174	2 5 11	58,333	2 14 15	48,038	2 6 8
1905	31,124	80,038	2 7 43	50,889	280	47,987	2 5 5
1906	29,673	53,393	2 7 0	49,731	2 3 104	51,559	2 5 5
1907	28,971	58,533	2 6 10	58,779	2 6 5	53,012	2 3 4
1908	22,551	65,429	2 16 3	78,764	3 9 10;	30,677	1 12 6
1909	20,654	68,303	3 1 4ì	81,577	2 19 7}	58,466	1 17 3
			Miscellaneor	s Trades (11	Unions).		
1900	No. 196.783	20,004	E 4. d.	£	8 a d.	£ 86,480	£ 2. 4
1901	135,999	83,318	0 12 5	70,000	0 10 53	900,000	0 14 10
1903	150,044	65,500	0 13 2	68,037	0 13 4	98,581	0 15 2
1901	121,194	64,594	0 18 113	82,071	0 13 75	100,414	0 18 6
1994	123,708	88,583	0 14 39	85,704	0 18 101	103,972	0 16 8
1905	138,810	91.887	0 14 5}	69,410	0 24 11	105,550	0 16 1
1906	143,666	99,254	0 13 11	93,558	0 15 15	111,248	0 15 1
1907	153,312	113,224	0 14 85	95,539	0 12 2	128,100	0 18
1988	150,839	111,168	0 14 0	110,404	0 14 72	128,894	0 17
1960	153,297	115,321	0 14 101	103,598	0 13 35	140,847	0 18 1
			Grand :	Total (10) Un	rions).		
1900	No. 1,206,130	1.944.319	1 13 3	1,440,074	£ s. d.	3,729,136	3 1
1801	1,215,199	2,042,285	1 13 71	1,638,318	1 6 11)	4,133,109	3 8
1992	1,212,296	2,085,291	1 14 4	1,799,676	1 9 83	4,418,724	3 12 1
1903	1,200,965	2,009,435	1 14 11	1,916,286	1 11 11	4,601,873	
1904	1,195,754	2,111,735	1 15 33	2,043,667	1 14 2	4,669,951	
1900	1,213,657	2,213,320	1 16 53	2,064,938			
1906	1,297,967	2,946,473	1 16 1	1,960,098			
100	1,459,997	2,496,930	1 14 2	2,056,436	1 8 2	5,614,87	
190	1,434,930	2,737,991	1 19 2	3,204,411		5,178,44	
190	1,422,299	2,560,430	1 16 0	2,697,410	1 17 9	5,051,46	0 9 11



loyed bear	FEELINESSE	-	ELZESESES		SAGGESTS:		1150010000					
Ground Thomas	MINISTER-		Hand.	0	MINN.		SECRETARY.		Squadhan	N.		
Theres.	H-98390335		PARAMETER	OT GHINGS	452583022	3	232332222		西	li.	30	
	terress.	98600	SENSORE OF	Supprefelle Supprefelle	ESSESSED A	04,280	STREETS.	Thirt.	100 A	Keritan sal	1900-1909.	
	Sellenter	9	980130003	g tan 3	2212121212	Garrier	HTHREATER	8	開	_	No.	
	THE PERSON	2	MANAGES.	c, Sagnann	SERVING.	Maniput and	sinstiffs.	No.	I AND T	Other Senates	BENEFITS,	
	12121233133		2122022223	X	2222733502		2375522782		腦	F		
	\$\$\$\$\$\$\$\$\$ <del>*</del>		PRESIDENCE.		WHENE-		PATER STREET,		1	there is	OHIER PROPERTY.	

RESERVED	IN SECTION ASSESSMENT	STREETHNE	\$200252000	TE.	100
999559996-	SECRETARIAN PROPERTY.	19919999	SECCEPTION.	Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Tanasa Ta	PRINCIPAL [completed for
10E2282#65	3333902553	2839272393	HHarring	問題等	TPAL.
ESSENCES:	966060635	\$15000000000000000000000000000000000000	\$56685\$660°	25,000.7	TRADE
ESSESSES		200770300T	niedinitesi	Paris I	K UNIONS
\$85,993,995	808888888-	ISSUESEE.	STATES NAME OF	1007	1 ° T
EROBBIOSS	201020022	TERMINICA	£ 5182999695	111	XPES
\$5555556E-	ENGELS OF	\$25555555-	52/25/WEE-	in Inch	EXPENDITORY
1975951111	E224435554	22222223333	ринизника	解註 1	1 8



100 PRINCIPAL TRADE UNIONS—EXPENDITURE [Compiled from Returns supplied by the Trude Unions to the Latour

	Unemploy Bened	ed, &e.,	Dispute B	ment.	Sick and As Benefi	eident te.	Superann	ustice lt.
Year.	Amount.	Per cent. of Total Expen- diture.	Amount.	Per cent. of Total Expen- diture.	Amount.	Percent, of Total Expen- diture.	### Amount.  ### Amount.  ### Amount.  ### Amount.  ### Amount.  ### 1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,237  1,2	Percent, of Total Expen- diture,
			Miscs1	laneous	(11 Unio	ns).		
1900 1901 1902 1908 1908 1908 1908 1908 1909	8 5,886 8,354 18,783 17,014 21,899 20,107 20,848 16,158 24,286 22,337	8:9 11:9 21:6 20:6 25:0 22:5 22:3 16:8 22:0 21:6	8 10,182 9,252 14,715 9,452 6,417 8,698 8,976 6,806 9,728 4,450	15·4 13·2 17·0 11·4 7·5 9·7 9·6 7·1 8·8 4·3	5,169 6,463 7,754 8,838 9,704 10,680 12,549 14,987 16,432 17,618	7.8 9.2 9.0 10.7 11.8 11.9 18.4 15.6 14.9	1,805 1,217 1,894 1,478 1,618 1,689 944 1,035 1,057	2:0 1:8 1:6 1:8 1:9 1:9 1:0 1:1
			Grand	Total	100 Unio	ns).		
1900	261,114	181	140,676	9'8	308,643	21.4	188 721	12'8
1900	825,249		209,700	12.8	326,417	19.9		
1902	430,140		219,844	12.3	341,213	19.0	216,956	
1908	512,757		176,850	9.5	364,805	1 .	237,747	
1904	654,245		117,222	57	387,869			
1904	523,622		211,898	10.3	402,995			
1906	424,370		158,179	7.8	414,942		306,08	
1906	463,733		186,122	6.6	483,277			1
1907	1.005.72		608,776	19.0	466,462			
1908	943,659	1 .	154,991	2.8	488,853		376,12	
		Amount	Average per Mo	Amount mloor.	Average per Me	Amount mber.	Vac M Vacuet	Amoun
	£ 0	4 4	L A	2 4	ő	. d.	£	5 d
1900				2 4 3 5±		5 1± 5 4±		3 3
1901		5 41 7 11		8 7±		5 71		3 7
1908		8 61		2 111		6 1		3 11
1904	0 :	0 111	0	1 111		6 51		4 58
1905		8 71		3 51		6 74	0	4 8
1906		6 61		2 41 1 101		6 44 5 111	0	4 5
1907		6 41 4 01		1 10 <del>1</del> 8 5ŧ		6 6	0	4 11
1909	0 :	3 3±	0	2 2t	0	6 2	0	5 3
	1		lowance pai		1	owten is	portly inch	oded in

<sup>\*</sup> In some cases the allowance gaid owing to trade disputes is party included a really dispute pay, it has been estimated and put under "Dispute Beaceds." † Including grants to Members, grants from one Union to another, payments to

ON CHIEF BENEFITS, &c., 1900-1909-continued.

Department and to the Chief Registrar of Friendly Societies.]

Funeral I	Senefit.	Other Ber	edite	Working other Exp	and cuses.		
Amount.	Per cont. of Total Expen- diture.		Per cent. of Total Expen- diture.	Amount.	Per seat. of Total Expen- diture.	Total Expenditure.	YEAR.
		Miscella	neous	(11 Unions	)		
£ 3,711 3,157 3,576 3,849 8,241 8,692 8,611 4,178 4,187 ±,743	5.6 4.5 4.1 4.0 3.8 4.1 8.9 4.3 8.8 4.6	£ 7,462 S,055 ±,534 ±,221 8,911 2,916 3,994 ±,653 5,027 5,361	11.3 11.5 5.2 5.1 4.5 3.3 8.6 4.8 4.5 5.2	\$3,993 38,541 35,981 38,324 39,419 41,678 48,495 49,687 47,762	49.0 47.9 41.5 46.4 46.6 46.2 50.8 45.0 46.2	65,957 70,099 86,637 82,671 85,704 89,410 98,556 96,312 110,404 103,898	1900 1901 1902 1903 1904 1905 1906 1907 1908 1909
	G	rand Tot	al (100	Unions)			
94,862	6.6	90,719	6.3	360,339	250	1,440,074	1900
95,104		99,830	61	384,552		1,638,312	1901
95,171		93,900	5'2	402,455		1,799,676	1902
92,938		94,760	4'9	436,929		1,916,286	1903
95,714		100,450	4'9	422,795		2,043,667	1904
97,259		115,009		428,300	207	2,064,959	1905
98,923		102,732	5.5	459,864	28'5	1,960,099	
104,30		110,757	5.4	480,555	28'4		
106,05		135,231	4.2	527,10	16'4		
106,56		142,429		524,80	19.5	2,687,416	1909
Averag	e Amount Lember.	Average per Me	Amount mber.	Average per 16	Amount ember.	Average Amount per Member.	
0 0 0	1 61 1 62 1 62 1 63 1 63 1 72 1 72 1 73	0	1 6 1 7 1 6 1 7 1 8 1 7 1 8 1 10 1 7	0 0 0 0	5 11± 6 4 6 7± 7 3± 7 1 7 00 7 1	1 8 10 1 6 11 1 9 8 1 11 11 1 14 2 1 14 0 1 10 2	190: 190: 190: 190: 190: 190: 190: 190:
0	1 5%	ŏ	1 61	0	6 7	1 8 2	
0	1 51	0	1 10	. 0	7 41 7 41	2 4 8	i 190 i 190
0	1 6	0	2 0			a cuch Unemple	., ,

Pederations, Trades Councils. Congresses, &c.

WEMBERSHIP OF TWENTY-FIVE OF

Compiled from Returns supplied by the Trade Unions to the Labour

	NUMBER OF				
Title of Trade Union.	1900.	1901.	1902.		
Building Trades.					
Operative Bricklayers' Society Decrative Stonemasons' Society of England	38,880 19,419	38,748 18,684	38,410 17,806		
and Wales. Lmalgamated Society of Carpenters and	65,012*	67,018°	69,942*		
Joiners. Mining. Sorthnmberland Miners' Mutual Confident	28,950	24,138	23,918		
A secondation.			82.894		
Ourham Miners' Association  (Forlishire Miners' Association  Lancashire and Cheshire Miners' Federation  Derbyshire Minors' Association  Lancashire Minors' Association	80,260 54,475 36,958 24,330 19,968 127,894	81,858 60,000 39,763 34,286 30,839 124,097	60,684 88,077 27,972 21,835 127,485		
South Water attrove 2 coccusions	121,004	,	,		
Metal, Engineering, and Shipbuilding Trades.		1			
Friendly Society of Ironfounders of England,	18,357†	18,268†	18,287†		
Ireland, and Wales.  Amalgamated Society of Engineers  United Society of Boilermakers and Iron and	87,6731 47,676§	90,943‡ 48,113§	93,283 <u>1</u> 48,570 <u>9</u>		
Steel Shipbuilders. Ship Constructive and Shipwrights' Associa- tion.	18,308	19,206	19,411		
Textile Trades.					
Oldham Provincial Card and Blowing Room and Ring Frame Operatives' Association.	10,481	10,594	10,658		
Amalgamated Association of Operative Cotton	40,356]	89,787	89,793		
Blackburn Weavers, Windors and Warpers' Association.	12,500	12,800	12,500		
Ciothing Trades.					
National Union of Boot and Shoo Operatives Amalgamated Society of Tailors	27,960 13,489	28,011 14,091	20,625 14,028		
Transport (Land and Water).			53,458		
Amalgamated Society of Bailway Sorvants of England, Ireland, Scotland, and Walos.	62,023	55,941	12,857		
Dock, Wharf, Riverside, and General Workers' Union of Great Britain and Ireland.	18,829	18,929	12,807		
Printing Trades.			21.014		
London and Provincial Society of Compositors Typographical Association	11,287 16,179	11,855 16,600	11,344 17,343		
Labourers.			40,986		
National Union of Gas Workers and General Labourers of Great Britain and Ireland.	47,979	46,014	1		
National Amalgamated Union of Labour	21,111	22,094	21,451		

Includes members abroad, of whom there were 380 in 1909.
 Includes members abroad, of whom there were 9,162 in 1909.
 Includes members abroad, of whom there were 80 in 1909.

THE LARGEST TRADE UNIONS, 1900-1909.

Department and to the Chief Registrar of Friendly Societies.]

1903.	1904.	1905.	1906.	1907.	1908.	1909.
37,821 17,140	35,488 16,808	82,830 14,981	31,367 13,245	30,504 11,442	28,495 9,598	25,008 7,849
71,547*	70,763*	68,177*	56,362*	68,785*	61,220*	55,450*
23,794	23,364	24,868	25,162	32,827	84,208	35,598
86,346 50,504 36,630 27,199 21,043 125,536	89,914 56,690 33,301 24,429 20,982 117,097	90,871 55,211 34,188 26,188 20,805 110,963	95,516 62,183 55,420 29,480 23,774 121,261	105,612 79,052 75,856 36,087 28,415 135,765	112,886 78,857 71,526 38,475 30,758 144,580	117,820 83,826 62,810 37,944 33,132 141,089
18,427†	18,426†	18,474†	19,264†	19,501†	19,019†	18,309†
95,4081 48,582§	96,106± 48,7766	98,6661 49,6808	104,871‡ 52,056§	110,0841 52,776§	108,120‡ 51,336§	107,140‡ 49,850§
19,867	18,909	18,461	19,047	19,340	20,998	20,647
10,680	10,428	12,216	18,038	16,211	17,294	18,016
39,556	40,946	43,533	45,159	50,849	52,891]	53,949
12,500	12,500	12,500	14,500	14,800	16,887	15,151
26,834 13,801	26,572 13,186	25,953 14,266	28,945 14,298	80,512 13,842	30,508 12,138	30,348 12,052
52,355	58,407	57,462	70,180	97,561	80,321	78,571
12,857	12,378	11,908	12,023	13,202	18,262	15,740
11,270 17,598	11,455 18,280	11,888 18,762	11,568 19,108	12,387 19,783	12,202 20,254	12,096 20,78
81,783	29,681	28,120	83,690	89,805	39,317	31,78
19,287	17,173	17,870	20,514	22,411	16,543	16,65

the membership of juvenile branches.

I Inclusive of the membership (amounting, in 1908, to 80,335) of the Piecem Associations which are connected with the Branches of the Union.

#### INCOME OF TWENTY-FIVE OF THE

Compiled from Returns supplied by the Trade Unions to the Labour

			о ткиомА
Title of Trade Union.	1900.	1901.	1902,
Building Trades.	£	Æ	£
O Dulaklanere' Serdetry	59,942	60,228	68,961
Operative Stonemasons' Society of Magiana	27,304	30,621	27,812
Amalgamated Society of Carpenters and Joiners.	158,492	164,020	171,276
Mining.			
Northnmberland Miners' Mutual Confident Association.	15,658	15,924	15,976
Ourham Hiners' Association	80,497	97,786	104,179
Vordschive Mineral Association	79,482	89,228	89,019
Loncashire and Cheshire Miners' Federation	21,034	25,985	27,405
Derbyshire Miners' Aesociation	26,966	33,161	86,085 26,899
Nottinghamshire Miners' Association South Wales Miners' Pederation	21,521 53,877	24,805 75,338	65,527
Metal, Engineering, and Shipbuilding Trades.			
Friendly Society of Ironfounders of England,	61,791	57,746	61.406
	91,731	01,110	021200
Amsigamated Society of Engineers United Society of Boilermakers and Iron and	333,556 159,048	846,462 178,809	854,674 185,J8L
Steel Shipbuilders. Ship Constructive and Shipwrights' Association.	38,646	89,681	40,758
Textile Trades.	ł	1	
Oldbam Provincial Card and Blowing Room	16,758	14,728	14,965
and Ring Frame Operatives' Association. Amalgamated Association of Operative Cotton	74,756	90,824	91,758
Spinners, Self-Actor Minders, and Twiners. Blackburn Weavers, Winders, and Warpers' Association.	11,185	11,146	15,122
Clothing Trades.			
National Union of Boot and Shoe Operatives	29,127	28,259	28,109
Amalgamated Society of Tailors	23,697	21,192	20,603
Transport (Land and Water).			
Amalgamated Society of Railway Servants of England, Ireland, Sootland, and Walos.	72,821	68,912	64,731
Dock, Wharf, Riverside, and General Workors' Union of Great Britain and Ireland.	9,844	8,315	8,458
Printing Trades.			
London and Provincial Society of Compositors Typographical Association	81,845 28,425	31,259 24,109	30,815 26,256
Labourers.			
National Union of Gas Workers and General Labourers of Great Britain and Ireland.	24,129	24,275	22,522
National Amalgamated Union of Labour	15,118	16,683	16,128

LARGEST TRADE UNIONS, 1900-1909.

Department and to the Chief Registrar of Friendly Societies.]

1903,	1904.	1905.	1906.	1907.	1908.	1909.
R	£	£	£	a	£	£
61,872 25,274	59,901 23,698	56,603 21,280	58,575 22,261	51,928 19,807	49,581 14,755	46,800 12,280
172,976	181,449	219,677	241,114	198,892	264,870	287,694
16,324	17,117	17,899	18,268	20,709	24,880	26,611
111,691 86,056 94,774 84,437 25,904 48,265	115,800 87,692 23,856 92,203 26,039 89,674	121,614 83,502 28,036 31,334 25,247 46,859	128,285 79,642 26,256 34,146 29,046 61,875	189,704 104,004 49,706 44,538 36,380 60,915	150,896 99,306 54,478 46,448 41,100 70,718	167,392 105,606 59,807 82,071 40,146 78,061
65,755	66,391	69,696	68,585	78,295	76,628	86,173
368,161 179,651	371,739 180,856	382,107 184,384	401,928 207,844	427,210 195,716	490,658 191,957	399,406 153,234
40,476	40,855	42,873	43,348	46,870	65,846	47,152
14,442	13,046	16,070	18,176	20,482	54,492	22,822
84,394	89,017	91,250	98,028	102,277	118,124	112,835
10,946	12,847	14,095	14,223	15,620	18,723	19,585
27,327 20,529	25,706 19,958	25,909 19,161	28,310 21,962	85,970 19,211	40,851 17,788	89,915 17,702
65,459	69,118	74,490	82,978	102,188	102,047	93,765
8,380	7,927	7,462	8,062	9,070	9,000	9,791
32,793 25,686	32,439 28,715	33,197 28,667	85,108 30,118	40,203 33,002	43,878 53,721	45,896 37,61-
19,601	17,725	17,416	18,024	22,686	20,537	19,18
15,492	13,987	13,249	14,945	16,647	14,326	12,15

#### EXPENDITURE OF TWENTY-FIVE OF

Compiled from Returns supplied by the Trade Unions to the Labor-

	AMOUNT OF					
Title of Trade Union	1900.	1901,	1902,			
Building Trades.	a l	æ	£			
Operative Bricklayers' Society Operative Stonemasons' Society of England	60,351 22,574	62,375 38,439	52,003 27,812			
and Wales.  Amalgamated Society of Carpenters and  Joiners.	154,851	186,879	180,962			
Mining.						
Northumberland Miners' Mutual Confident Association.	5,208	6,312	5,789			
Association  Yorkshire Miners' Association  Yorkshire Miners' Association  Lancasaire and Classhire Miners' Federation  Derbyshire Miners' Association  Nothinghamshire Miners' Association  South Wales Miners' Federation	49,578 32,236 6,900 5,045 4,021 8,393	62,854 74,909 17,688 9,274 7,678 47,610	64,325 111,615 21,485 22,467 14,958 21,677			
Metal, Engineering, and Shipbuilding Trades.						
Friendly Society of Trenfounders of England, Iroland, and Wales.	46,310	60,079	65,688			
Amalgamated Society of Engineers United Society of Beilermakers and Iron and Steel Shipbuilders.	234,194 104,944	260,635 127,064	300,613 167,216			
Ship Constructive and Shipwrights' Associa- tion,	22,977	27,235	29,201			
Textile Trades.						
Oldham Provincial Card and Blowing Room and Ring Frame Operatives' Association.	14,120	8,581 52,650	70,001			
Amalgamated Association of Operative Gotton Spinners, Salf-Actor Mindors, and Twiners. Blackburn Weavers, Windors and Warpors' Association.	56,382 11,295	11,301	18,555			
Clothing Trades.						
National Union of Boot and Shoe Operatives Assalgamated Scotety of Tailors	18,209 26,834	19,267 21,629	20,041 17,881			
Transport (Land and Water).						
Amalgamated Society of Railway Servents of England, Ireland, Seetland, and Wales.	52,155	40,869	49,358			
Dock, Wharf, Riverside, and General Workorn' Union of Great Britain and Iroland.	8,852	6,979	8,077			
Printing Trades.			1			
London and Provincial Society of Compositors Typographical Association	28,005 21,623	31,163 22,557	38,194 24,755			
Labourers.		1.				
National Union of Gasworkers and General Labourers of Great Britain and Ireland,	22,695	28,965	25,027			
National Amalgamated Union of Labour	15,126	18,691	15,981			

THE LARGEST TRADE UNIONS, 1900-1909.

Department and to the Chief Registrar of Friendly Societies.]

#### EXPENDITURE DURING

1908.	1904.	1905.	1906.	1907.	1908.	1909.
£	£	A	Æ	A	Æ	ń
53,235 24	61,963 25,756	67,127 30,748	57,457 27,040	59,384 24,982	64,446 18,690	50,018 12,728
194,888	221,550	234,458	218,098	209,786	208,817	234,918
6,166	6,897	7,564	7,294	7,414	22,128	20,817
89,647 75,552 20,380 11,487 5,450 58,198	86,223 78,816 24,963 17,126 13,108 29,623	93,599 97,626 39,498 11,541 9,368 133,328	94,487 89,136 23,817 11,460 15,120 37,976	90,166 63,521 22,647 13,227 9,639 22,590	123,004 58,203 84,063 20,234 34,918 41,029	155,625 78,846 52,497 38,325 21,955 78,006
63,391	81,110	68,526	66,619	74,776	117,422	110,276
307,103 197,496	368,184 220,068	846,629 210,083	314,812 223,178	346,665 222,050	627,087 298,648	499,308 214,066
83,733	38,724	87,470	88,741	40,708	108,106	64,048
18,253	8,474	8,363	9,170	10,546	51,880	22,877
95,605	77,888	57,579	43,034	37,111	234,145	126,992
15,199	9,131	8,000	6,881	15,891	25,290	24,517
20,762 17,907	22,683 19,211	23,736 18,918	23,888 22,071	25,783 19,885	33,083 19,042	84,887 17,518
66,068	42,470	49,413	50,818	67,747	75,260	88,45
9,765	7,773	7,726	7,188	7,780	8,265	8,25
\$2,958 24,869	35,441 20,265	37,689 28,615	38,417 28,609	38,916 28,309	45,860 81,897	44,47 36,01
20,587	16,417	17,422	20,737	20,349	22,952	19,75
15,210	13,627	14,595	17,186	15,749	19,774	11,51

FUNDS OF TWENTY-FIVE OF THE

Compiled from Heturus ampplied by the Trade Unions to the Labour

Landa de la companya	Company of the Company		···· wancest
		1	LHOUNT OF
Title of Trade Union.	1900.	1901.	1902,
Building Trades.	Æ	£	A
Operative Brickingers' Society Operative Stonemasons' Society of England,	102,797 34,531	100,650 26,713	112,606 26,713
Amalgamated Society of Carpenters and Joiners.	210,379	188,020	178,384
Mining.			- 1
Northumberland Miners' Mutual Confident Association.	69,767	79,379	89,586
Durham Miners' Association Verkshire Miners' Association Laneshire and Chenhire Miners' Federation Derhyshire Miners' Association Nothinghamshire Miners' Association South Wales Miners' Federation	166,057 218,920 38,639 100,817 71,825 94,849	200,989 233,286 41,936 124,304 88,950 122,577	940,843 910,638 47,856 197,782 100,891 166,427
Metal, Engineering, and Shipbuilding Trades.			
Friendly Society of Ironfounders of England,	107,048	104,715	100,488
Amalgamated Society of Engineers United Society of Bollermakers and Iron and Stool Shipbuilders.	406,580 345,429	492,357 397,171	546,888 415,089
Ship Constructive and Shipwrights' Associa- tion.	96,670	109,116	120,673
Textile Trades.			
Oldbam Provincial Gard and Blowing Room and Ring Framo Operatives' Association.	31,296	37,438	41,609
	341,120	378,794	400,548
Spinners, Self-Actor Minders, and Twiners. Blackburn Weavers, Winders and Warpers' Association.	23,757	23,602	25,109
Clothing Tradee.			
National Union of Boot and Shoe Operatives Amalgamated Society of Tailors	66,062 3,618	75,954 3,181	88,123 5,908
Transport (Land and Water).		1	
Amalgamated Society of Railway Servants of England, Ireland, Soctiand, and Wales.	245,056	264,099	279,447
Dock, Wharf, Riverside, and General Workers' Union of Great Britain and Ireland.	6,883	8,219	8,600
Printing Trades.	1	1	
London and Provincial Society of Compositors Typographical Association	73,692 49,651	78,788 51,203	72,409 82,714
Labourers.	1	1	
National Union of Gasworkers and General Labourers of Great Britain and Ireland.	8,449	8,759	6,354
National Amalgamated Union of Labour	7,026	10,018	10,185

LARGEST TRADE UNIONS, 1900-1909.

Department and to the Chief Registrar of Friendly Societies.]

FUNDS AT END OF

1906.	1904.	1905.	1900.	1907.	1908.	1909.
	£.	£	A	A	A	£
20,942 27,917	118,880 25,854	108,356 16,386	104,474 11,607	97,018 6,432	82,163 7,497	78,940 7,054
56,627	116,526	101,745	129,768	118,869	84,622	87,898
99,744	110,554	120,889	131,363	144,658	147,390	153,684
282,887 221,187 53,250 160,732 120,845 158,519	311,964 229,213 50,644 175,809 133,781 218,570	840,179 215,189 84,184 195,602 149,660 182,111	874,027 205,695 36,623 218,288 168,585 156,010	423,565 246,178 63,682 249,599 190,327 194,335	451,387 287,176 84,097 275,806 198,509 224,024	463,154 314,436 91,407 294,554 214,700 236,077
102,802	88,083	89,163	91,129	94,649	55,850	81,748
602,426 397,244	805,981 858,037	641,459 332,288	729,075 816,904	809,580 290,570	673,201 183,884	578,299 128,042
127,416	120,547	134,450	189,557	145,719	105,450	88,563
42,798	47,870	55,077	64,083	78,970	76,512	76,467
889,335	400,514	434,185	489,179	554,345	433,324	419,187
20,916	24,182	82,227	39,769	89,498	82,981	27,999
89,697 8,525	92,790 9,267	94,898 9,510	99,835 9,401	109,578 8,727	116,841 7,418	122,419 7,602
278,843	305,491	830,668	382,783	897,169	423,956	429,273
7,215	7,869	7,106	7,980	9,270	10,094	11,626
72,249 58,581	69,247 52,981	164,755 53,039	61,441 54,687	62,728 59,830	60,746 61,154	62,155 62,755
5,368	6,676	6,670	4,457	6,794	4,879	3,80
10,467	10,827	9,481	7,240	8,188	2,690	3,32

## FEDERATIONS OF TRADE

	l ×	tumper of F	eueratio:	and Num ther	oon in	was omens	ici repres	cased
Description of Federation.		1900.		1001,		1989.		1908,
	Feder- ntions.	Trade Unionists	Folier- ations.	Trado Unionists.	Fedor- ations.	Trade Unionists.	Feder- ations.	Trade Unicalete
General Federation of Trade Unions.	No.	No. 188,000	No.	No. 420,000	No.	No. 414,446	No.	No. 403,308
Building Trades.			1	İ	1		Ĭ.	
Sectional	1	7,845	1	7,508	1	8,129	2	20,134
Local <sup>o</sup>	83	98,843	32	84,384	29	88,888	30	87,033
Mining.				ļ	1			
Miners' Federation of	1	383,335	1	344,412	1	343,500	1	339,624
Great Britain.	1	48,950	1	50,700	1	50,400	1	43,900
tion. Durham Mining Federa-	1	88,888	1	90,101	1	90,997	1	54,807
tion. Others	8	85,758	8	87,007	8	90,919	8	80,759
Motal, Engineering, &c.,								
Federation of Engineer- ing and Shipbuilding Trades of the United	1	259,027	1	237,906	1	288,083	1	990,500
Minggom.		_			1 -	-	-	-
of Groat Britain.	18	38,050	13	38,316	18	38,377	13	29,900
Textils Trades.			1				1	
Northern Counties Tox-	-	-	-	-	V -	-	-	-
tile Trades Federation. United Textile Factors		129,078	1	146,000	1	138,093	1	108,181
Workers' Association. Northern Counties Amal- gamated Association	1	81,315	1	83,267	1	82,507	1	80,87
of Weavers. Others in Cotton Trades		42,312	6	41,900	0	41,963	5	53,900
(Sectional). Cotton Trudes (Local)		14,715	2	15,518	1	58,483	5	56,70
Other Textile Trades .		32,194	6	21,488	7	24,397	1 7	24,55
Transport (Land and Water.)	6	50,681	5	35,181	8	23,568	3	20,55
Printing and Allied Trade	e.,		1		1		i	
National Federation .	. 1	20,580	1	42,173	1	47,791	1	
Others	. 8	27,102	0	27,353	1	2,010	1	2,57
Woodworking and Far- nishing Trades.	-							
Association of Wood working Trade Unions		-	-	-	-	-	-	88
Others	3	7,014	3	7,993	4	8,080		1 7
Other Trades	. 8	7,257	9	7,530	8	8,001	1 7	1,8

F2,910

1,831,998

General Labourers' Hational Council. Government Employees ...

<sup>\*\*</sup>TOTALS \$ .. 104 LTOTAL 105

\*\*Including one Federation of Local Federations, 
† Formed at end of year.

507,850

84,243

189,061

141,475

118,764

46,829

19,550

64.143

9,330

81,919

9,523

89,763

40,448

3,188,499

N 2

6 68,173

23 152,997

11 1103,846

## UNIONS, 1900-1909.

Number of Federations and Number of Trade Unionists represented thereon in

-	1904.		1905.		1906		1807.	1908			1991.	
Eder-	Trode Orionists.	Peder- ations.	Trade Unionists.	Feder-	Trade Unionisto.	Feder- ations.	Trade Uniculsts,	Feder- ations.	Trade Unlouists.	Peder- attous.	Trade Unionists.	
No.	No. 384,226	No.	No. 477,891	No.	No. 100,440	No.	No. 801,105	No	No. W6,633	No.	No. 618,950	
	31,780	١,	18,208	8	18,078		14,138	1	7,685	1	7,550	
я	63,993	21	38,995	18	\$9,731	27	43,517	17	41,893	18	35,593	
	220,098	1	303,700	1	502,578	1	458,340	1	000,185	1	008,284	
1	\$1,700	1	52,500	1	52,500	1	67,930	1	30,880	1	73,750	
1 ;	98,253	1	98,350	1 1	105,233	1	108,860	1	111,818	1	121,346	
10	15,105	8	72,504	8	88,854	8	105,836	8	105,849	8	158,011	

98,523

60,000 18

54,290

7,162

7.598

37.486

2 4,927

15 94,788 14 98,393 15 88,005

196,700

156,278 1 143,047

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111,181 20 118,248

42,034 29 42,666 10

4,298

57,757

9,510

83,118

8,474

129,811

41,500 6 45,181

to more than one Federation.

9.899,781

6 43,393

188,088

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80,677

13.008

69,670

87,433

95,137

1131 993

nd Clerks (formed 1997), 57,69), and National Federation of

1 2,450

5 9,615

10 102,518

1 344,000 1 570,005 1 255,005 - - - 1 54,005 13 56,605 13 41,606 15 54,005 - - 1 65,000 1 101,000 1 MAURI 1 303,855 1 157,740

7 25,422 8 30,087

1

88,280

18,593 5 44,150

4.151

53,447

9,510 1 3,496

8,180

7,637

1314.480

l including National Federation of Shop Workers and Engagemen, Stokers, and Kindred Trades (formed 1993), 33,533, I These are gross totals, many Unions being affiliated to

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80,620

34,226

45/63 6 48346

24.225

28,187 2

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97,998 4 54,000

i

17440

198 TRADES COUNCILS. TRADES COUNCILS, 1900-1909.

9

44,300

817.045 858,568

> ISIJ61 161.6%

986,529 1,010,555 585,575

1908 190

208,844

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10,593 10,000 no.

67,727 68,835 600

122

14 15

26 26

[Compile	d from i	Returns s	cupplied i	by the To	redes (ive	noile to i	hr Labor	r Dapar	tment.]
DISTRICTS,	1990,	1991.	1972,	1968,	1994,	1985	1900,	1907.	2008

Districts,	1900,	1901.	1972,	1908.	1994,	1985	1900,	Γ
				B ar	aber of Tr	ades Cour	etla.	

	Eumber of Trades Councils.									
orthern Counties	12	12	13	14	15	15	14	i		
orkehlre	24	26	25	25	26	26	27			
anes, and Cheshire	13	44	10	46	48	50	103			
besibits W bee.	33	53	53	38	40	38	\$8			

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187

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234 240 248 254

88,442 59,058 39,057 43,906 16

48,005 59,395 58,940

330

404,560

FEDERATIONS OF TRADES COUNCILS, 1900-1909. [Compiled from Beturns supplied by the Federations to the Labour Department.]

Number of Trade Unionists represented on above Trades Councils.

12.051 12,021

> 300 200 570 330 \*

> > ō

533,586

278,879

872,018 302,425 943,043

402,371

9 9

18 59 50 13

Districts	2000	epint.	211.04		2551,	4770	1000	l	
	Eumber of Trades Councils.								
eth orn Correlian	19	19	19	14	15	16	14	Ī	

DISTRICTS.	1900,	1001.	1972,	1908.	1991,	1986	1903,	
	Kumber of Trades Councils.							

10 10 12 15 21 22

13

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11

18 18 10

30,848 \$1,072 28,302 34,883

00.000 00 550 95,000 05,348 97.676 80,043 103.905 166.632 100.335 Z15

198,000 111,000 331,839 558,557 255,403 249,006 231,078 180,022 264.514 2630

155,830 138,038 137,449 147.205 157,146 145,067 165,778 158,544 109,011 20354

19,359 17,582 18,484 23,013 25,813 22,730 25,865 27,000 25,232 378

78,055 70,850 93,083 92,131 107,596 107,710 115,701 105,780 160,600 930

11.994 14.884 15,933 18,008 18,093 19.110 13.660 18,043 17 510 1570

113,458

51,943 27.311 20.835 27,896 32,818 38,959 35,311 \$8,050 59.556

1980 1801.

355.453

560 200 200 940

150,110 119,713 112,832 190 199 131,552 124,101 118.200

794,213 812,410 847,252

287,588 189,156 424,827

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1602 1669 1804 1905. 1901. 1807.

185

N

Yorkshire

London ..

Lanes, and Cheshire

N. and W. Midland ...

South Midhad

South Eastern

Southern

SCOTLAND

IRRLAND

IRLE OF MAN United Kingdom 184 169 196

Northern Counties

Longs, and Cheshire

N. and W. Midland ...

gland 607,783 646,586 683,844 706,255 719,741 746,751 783,531

South Midland

South Eastern

Southern and 8.979 10,749 10,093 10,683 10.553

Western. Men-41.991 43 784 41,033 47.817

SCOTLAND

IBELAND

Number

Membership ..

ISLU OF MAN

United Kingdom 753.493

Torkshire

DISTRICTS,	1900,	1901.	1872,	1968,	1991,	1988.	1901,

( omposite	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ALCEN AND A	appears :	9	auca con	acres per i	111- 2200
DISTRICTS.	1900,	1901.	1972,	1968.	1991,	1985.	1904,

### TRADE UNION CONGRESSES, 1866-1910.

| Compiled from Official Reports issued by the Parliamentary Committee, except for

fest.	Town.	Number of Delegator	Numi Organi rapre	ner of sations sented.	Number of in Organ repres	isations .	Income of the Congress and Parlin-	
		present	Marrie Marrier		Trade Trades Unions. Councils.		Com- mittee.	
1806*	Shoffeld	143	81	13	110,438	88,938	E 50	
18871	London	156	104	11	154,610	37,534	37	
1868	Manchester	84	16	11	49,635	64,386	-	
		98	25	13	Notle	own.	13	
1669	Birmingham	53	34	ii	990		9.2	
1871‡	London Nottingham	71	44	8	399		56	
1873	Lords	150	88	20)	308,006	225,500	307	
1974		165	102	91	982,036	285,174	433	
		153	83	24	988,636	100,674	430	
16755	Glasgow	139	87	53	413,881	118,843	474	
1676	Newcastle	140	91	20	455,490	121,593	580	
1877	Leicester	160	98	19	565,273	129,950	639	
1858	Bristol	191	92	22	485,811	193,056	693	
1879	Edinburgh	118	73	19	413,245	199,787	687	
1880	Dublin	133	89	16	330,918	94,511	757	
1861	London		104	18	378,865	61,016	711	
1833	Manchester .	153	108	28	401,305	109,073	789	
1883	Nottingham .	173	114	31	468,925	84,100	854	
1884	Aberdeen .		16	21	488,012	100,084	837	
1885	Southwort .		110	27	590,238	131,808	819	
1986	Hull	143	98	23	515,178	132,707	771	
1887	Swanson	156	101	27	581,159	134,883	704	
1836	Bradford	. 168	109	20	587,572	158,630	828	
1889	Dundee	209	145	20	687,666	176,439	106	
1890	Liverpool .	454	268	37	1,592,899	353,548	1,199	
1891	Newcastle .		274	36	1,063,883	259,630	1,640	
1869	Glasgow	. 458	251	37	1,155,448	498,175	1,908	
1898	Belfast		198	28	7:39,873	149,877	1,807	
1394	Norwich		185	27	1,014,607	05,018	1,474	
1695	Cardiff		154	1	900,561	1	1,675	
1886	Edinburgh		145	1	1,026,104	-	1,40	
1587		. 981	140	1		5	1,00	
1886		. 698	169	1	1,178,898	1	3.00	
1809		. 385	147	1 1	1,225,138	4	1,57	
1990		. 386	140	1 3	1,195,409	9	1.95	
1931		410	140	1	1,948,223	4	2,01	
3003		. 487	163	1 3	1,310,733	1 4	2.71	
1608		456	159	4	1,320,432	1	3,88	
1804			154	4	1,480,514	1 9	2,61	
1905		476			1.484,101	4	3,03	
1906		. 1 621	185 178		1,027,958	1 1	8,59 B,57	
1907 1918 1919	Nottingham		108	1 1	1,027,958 1,713,081 1,651,189	1 3		
1910		497	126	1 è.	1,689,968	4	3,33	

alled, primarily, to consider the question of nock-cars and the b rounced thereto. Out of this Conference sprang the Alliance of rei was called, primarily, to consider what action should be taken with some litryal Commission of Engatry into Trade Unions. was held in 1819, ngrosses were held—in January and Ostobes. Ills were not represented at the 1893 and following Congresses.

#### WORKMEN'S CLUBS.

#### NUMBER OF CLUBS REGISTERED-1896-1910.

Compiled from information supplied by the Chief Registrar of Priendly Secieties

					rogistero	er of Clubs d during Your der the	Number of Chibs remaining on the Register at end of Year under the		
		Yours			Friendly Societies Acts.	Industrial and Provident Societies Acts.	Friendly Societies Acts.	Industrial and Provident Societies Aria	
1896					64	18	566	56	
1897					56	13	601	66	
	***	***			58		621	69	
1898	***	***		•••	92	11	704	80	
1899	***	***	***	***	49	9	715	87	
1900	***	***		***	95	14	768	95	
1901		***	***	***		12	921	30	
1902					180	83		190	
1903					98	28	977	140	
1904					68	35	1,024	165	
1905					71	30	1,052	191	
1906					82	38	1,088	224	
1907					69	28	1,115	250	
1908					80	68	1,178	309	
1909	•••				68	48	1,228	348	
1910	•••			•••	148	68	1,342	413	
1910	***	***	***	•••	140	00	1,010	74.0	

#### WORKING MEN'S CLUB AND INSTITUTE UNION-1905-1909. [Compiled from Returns collected by the Union.]

Workmen's Clubs affliated to the Working Mee's Club and Institute Union. Number of Affiliated Clubs making Roturns. Membership of Clubs making Returns at end of District. 1500. 1903 1907. 1966. 1003, 1007, 1905. BNGLAND AND 71,967 80,431 58.518 Northern Counties 95 103 131 100 58,233 44,964 08,833 116,433 Yorkshire .. 310 933 311 331 34) 78,890 81,582 98,000 48,898 45 187 171 183 192 Sits 211 18.1170 40,969 42,810 Lance and Chashire 10,008 17.418 17,330 West Midlands rie. 61 #A 71 77 13.884 14.434 23,207 58,965 Rest Midlands 80 10 91 10 21.965 21,944 22,958 6,618 4.886 Enstern Counties 13 12 14 14 5,046 5,616 5.831 15 32.248 65:31E 151 54,704 55.167 51,931 London 152 158 150 18400 18,119 Home Counties .. 79 99 119 17,181 17,441 18,441 24,210 34,555 24.567 23,116 Southern Counties 84 88 168 93 91 23,483 3,895 2,500 South Western 20 18 19 18 3,099 8,237 8,069 11,069 8,404 8.963 18,376 Walse 25 88 :17 33 49 6,438 Total, England 569,540 383,551 949 RGS 11.023 1.9% 1.179 1.958 1.811 208,860 SCOTLAND 1,076 1,078 1.154 1,237 IRELAND ..

> 1,262 1,315 294,968 319,073

589,990 870,607 389,657

#### CO-OPERATIVE SOCIETIES.

# 00-OPERATIVE DISTRIBUTION AND PRODUCTION (INCLUDING AGRICULTURE).

### GENERAL SUMMARY-UNITED KINGDOM 1895-1909.

		Memi	bers.		Capital.		
Year.	No. of Societien making Returns.	Number in Secretics making	Percentage to Population of United Kingdom of 30 years of age and upwards.	Share.	Loan.	Beserve and Insurance,	Amount of Sales and Truss- fers.*
					£	æ	£
1895	1.810	1,812,900	8.0	16,689,073	6,009,840	1,134,068	58,901,689
1608	1,689	1,401,875	8"8	17,040,158	4,015,866	1,588,949	59,263,490
1897	1.716	1,513,980	8.4	18,102,551	4,780,043	1,411,588	65,918,766
1898	1,773	1,595,566	7'9	10,280,455	4,988,065	1,578,830	79,547,250
1890	1,810	1,879,094	1712	20,890,653	5,474,667	1,761,973	76,483,513
1900	1.840	1.780.784	7'8	22,633,371	6,841,041	1,971,200	84,128,146
1901	1,863	1.873,132	7'8	24,146,217	6,875,933	2,150,083	20,703,68
1909	1,885	1,984,489	8'2	25,470,808	7,414,688	2,994,697	91,770,46
1966	8,098	2,068,878	815	20,000,074	7,988,743	2,480,566	01,053,16
1804	2,103	2,184,557	8-8	27,712,858	8,883,693	2,877,885	102,588,50
1905	2,094	2,356,691	8-9	28,835,981	9,13,4,748	2,899,076	100,490,8
1808	2.167	2334,641	81	30,117,193	8,781,027	3,301,886	112,881,5
1887	3,177	2,428,603	9'4	33,948,150	10,148,898	3,798,883	193,559,6
1808	2,173	2,536,164	8.0	33,081,185	10,770,389	3,941,418	138,718,0
1909	2.233	2,597,529	0.7	84,013,099	11,843,758	4,194,800	131,931,8

CO-OPERATIVE DISTRIBUTION AND PRODUC-[Compiled from Returns made to the Labour Department, the Co-operative Union, the

	No, of Societies	No, of M		Capital.
Class of Society.	at end of Year.	Individuals.	Sociatios,*	Share and Loza,
	Distributi	on,		
BNGLAND   Retail Societies   Wholesale Society   Agricultural Societies   Egg and Poultry Someties	1,189 1 134 15	2,908,778 18,878 168	1,139 56	26,794,192 2,128,323 46,034 1,879
BOOTLAND Retail Societies Wholesale Society Agricultural Societies Egg and Poultry Societies.	275 17 2	503,271 544 2,854 96	_ ns	6,148,598 1,940,346 8,985 94
Rotali Societies Wholesale Society Agency Society Irish Producers Agricultural Societies For and Pouliry So-	21 1 1 131 28	8,416 	91 94 12 3	89,477 8,377 8,551 2,629 97,972 9,106
eloties, Home Industries So- oletics.	6	490	-	489
Total Distribution, 1908	1,728	2,441,008	1,610	38,788,020
Total Distribution, 1607	1,743	2,263,013	1,633	27,358,118
	Productio	n.		
By Productive Societies:— (Corn Mill Societies Breadmaking and	7 12	3,469 4,832	276 914	259,915 58,822
REGLAND Breadmaking and Food Proparation, and Walks Farming and Dairying	18	690	98	29,023
Other Profuctive So-	91	13,268	3,603	008,070
Breadmaking and Food Proparation,	14	5,965	163	452,931
SCOTLAND Parming and Dairying Societies	4	107	1	917
Other Productive So-	6	3,836	505	113,015
ERLAND Seciotics	276	42,503	8	244,500
Other Productive So- coother.	18	4,547		17,959
Total, 1908	445	78,687	4,859	1,764,933
By Distribution Societies :— BY OLAND (Betail Societies AND WALES, Wholesele Society BOGLAND, Wholesele Society Wholesele Society Wholesele Society Joint Committee,	7485 10 1055 19	1		2,419,572 911,174 75,648
IRELAND Retail Secietion	46 16		1	1
Total, 1908	950)		<del></del>	3,300,484
Total Production, 1908	1,395	www.establiss.co.est	_	5,065,427
Total Production, 1867	1,350	-		4,716,833
Distrib	ution and I	reduction.		
Potal Distribution and Pro- ( 1908	2,173	2,519,605	8,469	43,851,447
			3,400	42,090,975

#### TION (INCLUDING AGRICULTURE) IN 1908.

Okief Registrar of Friendly Societies, and the Irich Agricultural Organization Society.

-	Capital, Reserve and Invarance.	Sales.	Profit, including Interest on Share Capital,	Persons directly employed by the Societies.	Class of Society,
1			Dis	tribution.	
	2 1,651,067 1,159,161 11,575 211 512,812 586,930 1,242 2 3,551 1,610 1,724 9,646 1,915	2, 54,771,398 54,771,398 54,972,812 10,829 11,673 14,742,891 78,11,137 66,070 680 71,154 121,141 121,350 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,000 120,0	8,95,455 \$0,054 3,455 17 25,56,867 207,774 1,101 28 17,516 1,599 477 1,204 2052 401	45,631 4,001 38 38 14,649 1,051 37 2 254 17 28 36 17 28 36 17 28 36 4	STORING SOCIETIES AND MALES CARD WALES CARD

| 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,00

			£		Bu Productive Societies:-
ľ	£674	1 048 943	10.054	971 200	Corn Mill Societies)
i	5,984	110,030	7,274	200	Breadmaking and
					Food Preparation. ENGLAND
	8,274	08,447	SII	123	Farming and Dairying (AND WALES.
				6.215	Stoleties. Other Productive So-
	61,168	1,185,384	51,180	6,215	efeties.
	55,895	723,565	80,890	1.461	Breedmaking and
	03,009	123,000	degrees	Tient	
	-	25.834	523	20	Farming and Dairying \SCOTLAND.
	0.300	133,150	9,677	646	Other Productive So-
					forming and Dairying )
	118,288	1,940,950	27,887	1,517	Societies. IRELAND.
	9,558	48,187	884	518	Other Productive So-
	ayuao	36,107		010	efeties.
	257.012	5,155,709	193,236	11.036	Total, 1906.
	P. S. S. S. S. S. S. S. S. S. S. S. S. S.		Contraction (Contraction Contraction Contr		By Distributive Societies :-
	1	5.368,1865	l	10,328	Retail Spointies   ENGLAND
	1	6.258.4651	88,044		Retail Societies ENGLAND Wholesale Society AND WALES.
	1	6,258,4651 2,947,2001	11		Retnil Societies ENGLAND Wholesale Society AND WALES, Retnil Societies SCOTLAND.
	1	6,358,409° 2,947,330° 8,307,578°	(5,523	12,718 6,312 8,002	Rotati Societies ENGLAND Whelesale Society Retail Societies Wholesale Society Wholesale Society RNOLAND
		6,258,4651 2,947,2001	11		Retnii Societies ENGLAND Wholesale Society AND WALES, Wholesale Society ScotLAND. Wholesale Societies AND
	l	6,258,4651 2,947,2001 2,907,5761 167,6251	(5,523	12,715 6,312 8,002 198	Rotali Societies ENGLAND Wholesale Societies SCOTLAND. Wholesale Societies SOCTLAND. Wholesale Societies AND WALES. Wholesale Societies AND WALES. SOCTLAND.
	1	6,258,4659 2,947,2009 2,867,5789 167,6259	(5,523	12,718 6,312 8,002	Rottal Societies STATE WALES, Retall Societies SCOTLAND. Wholesale Societies SCOTLAND. Wholesale Societies SCOTLAND. Retall Societies SCOTLAND. AND SOCILAND. AND SOCILAND.
	-	6,258,4651 2,947,2001 2,907,5761 167,6251	(5,523	12,715 6,312 8,002 198	Rotali Societies ENGLAND Wholesale Societies SCOTLAND. Wholesale Societies SOCTLAND. Wholesale Societies AND WALES. Wholesale Societies AND WALES. SOCTLAND.
	-	6,256,4659 2,947,2019 2,967,6769 187,6259 8,9879 2,9649	(5,523 1,586‡	12,715 6,312 8,002 138 60 4	Rothil Societies ENGLAND Whelesale Society ARD WALDS, Rebuil Societies Society Wholesale Societies John Committee Agency Society IRELAND.
	-	6,258,4659 2,947,2009 2,867,5789 167,6259	(5,523	12,715 6,312 8,002 198	Rottal Societies STATE WALES, Retall Societies SCOTLAND. Wholesale Societies SCOTLAND. Wholesale Societies SCOTLAND. Retall Societies SCOTLAND. AND SOCILAND. AND SOCILAND.
	-	6.285,4351 2.947,2337 2.367,5737 167,6257 8,9177 2,9547 20,044,0057	15,523 1,586‡ 111,639††	12,715 6,312 8,002 138 50 4 41,650	Rothif Societies Wholesale Society Retail Societies Wholesale Society Wholesale Society Wholesale Society Rothin Societies Total Openative Retail Rochevies Retail Rochevies Total, 1908.
	-	6,256,4659 2,947,2019 2,967,6769 187,6259 8,9879 2,9649	(5,523 1,585‡ 4 111,639††	12,715 6,312 8,002 288 60 4 41,650	Rotal Societies Wholesale Society Wholesale Society Wholesale Society Wholesale Society Joint Committee Again Societies Again Beal Societies Again Boolesy Total 1998. Total Production, 1998.
	-	6.285,4351 2.947,2331 2.367,5731 187,6251 8,9171 2,9545 20,044,0057	15,523 1,586‡ 111,639††	12,715 6,312 8,002 138 50 4 41,650	Rothif Societies Wholesale Society Retail Societies Wholesale Society Wholesale Society Wholesale Society Rothin Societies Total Openative Retail Rochevies Retail Rochevies Total, 1908.

### Distribution and Production.

3,941,412 | 128,718,594 | 11,701,779 | 119,754 | 1995 ... | Total Distribution and Pro\$720,332 | 129,790,40 | 11,979,885 | 115,790 | 1997 ... | duction, United Kingdom.

times in this column.

Productive departments, but are transferred to the distributive department which is included under the least of distribution.

CO-OPERATIVE DISTRIBUTION AND PRODUC-

	No. of Societies	No. of h	fembers.	Capital,
Class of Society.	at end of Your.	Individuals.	Societies,*	Share and Loan.
	Distribution	n.		
ENGLAND WALES AND WALES AND WALES Reg and Poultry Societies.	1,188 1 120 15	2,964,847 12,541 193	1,193	\$9,896,857 \$,315,856 50,629 1,200
HCOTLAND (Retail Societies Wholesale Society Agricultural Societies Agricultural Societies Retail Retail Societies Agricultural Societies Retail Societies	275 1 29 3	865,414 652 8,765 89	276 30	9,344,060 1,805,340 20,605 80
Retail Societies Wholesale Society Agency Society Agricultural Societies Egg and Poultry Societies.	22 1 1 141 17	91 15,971 9,007	- 105 31 - 5	59,543 11,163 6,713 40,422 8,039
Homo Industries Socioties.	. 0	463	8	488
Total Distribution, 1969	1,774	2,509,741	1,671	39,987,548
Total Distribution, 1908	1,728	2,441,008	1,610	35,230,000
	Production	n.		
By Predictive Societies:— (Corn'Mill Societies   Breadmaking and		3,342 L/01	282 219	905,444 60,600
AND WALES, Farming and Dairying	19	1048	89	30,481
Societies. Other Productive	(8	13,545	3,707	687,510
Broadmaking and	14	0,006	191	459,500
Food Preparation.  SOUTLAND Farming and Dairying		188	-	3,230
Socioties. Other Productive	- 5	3,064	581	138,490

SCOTLAND .. BNGLAND SCOTLAND. IRELAND .. Total, 1909

459 9795 1.438

3,064 41,400 4.081 80,736 ٠ ı

5,081

308,372 17,500 1,595,088 8,657,883 855,283 81,300 3,472,324 K 369.31 45,356,858

Total Production, 1909 .. Total Production, 1906 1,395 Distribution and Production 6,752 2,233 2,590,477 2.519.036 duction, United Kingdom ( 1908 3,173

Total Distribution and Pro- (1909 . 43,351,445

m, and may therefore be counted so

TION (INCLUDING AGRICULTURE) IN 1909. Chief Registrar of Priendly Societies, and the Irish Agricultural Organisation Society.] Capital. Class of Society. Salta. ----Distribution. SCOTLAND TOME AND Egg and Poultry Home Industries 11.531.191 69,407 Total Distribution, 1908, 3,913,297 105 125 772 Total Distribution, 1902. 108,515,790 11 888 904 07.098 3,684,410 Production. By Productice Societies :-1.111.648 5,239 3,768 63 936 610 65.958 1.154.786 40,331 6,267 Other Productive 1.440 Breadmaking and 63.187 796,501 87 588 27.417 118 27 Farming and Dairying 1599 SCOTLIND Other Produ 633 10,348 142,826 10.890 28,162 1 583 194,500 1.961.491 Societies, Other Prod TRELAND. 3.531 45.785 4271 591 205,174 11,022 Total, 1909 281 598 5,310,182 Bu Didribultes Societies :-16,192 12,072 6,463 5,053 9,197,1865 199,700 SOUTLAND. 68,199 ENGLAND 10,881 366 sale Societies' ŧ 178,6159 SCOTLAND. IRBLAND. 9,461 53 Agency Society Total, 1909, 21.486.0265 256,43211 41,301 Total Production, 1909. 26,846,208 461,606 52,323 25,200,714 Total Production, 1968. Distribution and Production. 1909 .. ) Yotal Distribution and Pre-4.194.893 131.931.980 11.992,797 121,730 3,941,412 128,716,504 11,701,379 119,764 duction, United Kingdom.

times in this column. in the grand totals.

productive departments, but are transferred to the distributive departments, which is isoluded under the head of distribution.

# CO-OPERATIVE DISTRIBUTION AND PRODUCTION (EXCLUSIVE OF AGRICULTURE).

#### PROFIT-SHARING WITH EMPLOYEES 1908.

[Compiled from Returns made to the Competative Union, to the Labour Department and to the Chief Registrar of Friendly Societies.]

	No. of	No. of Employees	Amount of Wages	Allotted to Employ ees out of Profits.	
Class of Society.	Societies Sharing Profits.	Doomber 31st, 1908.	and Salaries Paid during Year.		Per cent. or Wages and Salaries
ENGLAND AND WALES.			a.	£	
Retail Distributive Societies:— Distributive Departments Productive Departments Productive Societies (Associations of Warkers).	165 90 42	10,251 2,046 4,808	585,268 121,013 322,852	22,769 4,585 10,224†	3·9 4·6
Total: England and Wales	2085	16,695	929,128	37,578	4.0
SCOTLAND.					
Retail Distributive Societies:  Distributive Departments  Productive Departments  Productive Societies:		8,623 795	161,195 44,216	14,370 3,527	8.8
Associations of Consumers  Associations of Consumers  Wholesale Society :	2 1	367 1,262	19,656 82,604	73-1† 6,003	3·7 7·3
Distributive Departments Productive Departments	1 {	1,651 6,002	188,890‡ 294,885	4,463 9,814	3.8
Total: Scotland	316	13,700	734,390	38,911	5.3
IRELAND.					
Retail Distributive Societies : Distributive Departments Productive Departments	6	143 26	9,214 728	489 46	5·3
Total: Ireland	€Ş	160	9,942	535	5.4
Total: United Kingdom, 1908	2165	30,474	1,675,466	77,024	4-6
Total: United Kiugdom, 1907	263§	30,927	1,643,870	79,261	4-8

<sup>\*</sup> The number and wages of employees stated not to have been allotted a share of the profits have been excluded.

the profits have been excluded.

† In addition to these amounts, 21 of these Societies in England, and 4 solditional Societies, allotted a total of £2,248, and one society in Socialand allotted £115 to Providest Funds for the benefit of their employees.

<sup>†</sup> Estimated.

Retail distributive societies which allot a share of profits to both productive and distributive employees are counted once only in the totals.

# CO-OPERATIVE DISTRIBUTION AND PRODUCTION (EXCLUSIVE OF AGRICULTURE)—continued.

PROFIT-SHARING WITH EMPLOYEES, 1909.

[Compiled from Returns made to the Ci-operative Union, to the Labour Department, and to the Chief Registrar of Friendly Societies.]

	No. of	_ No. of	Amount	Allotted to ees out of	Employ Profits.
Cinat of Society.	Societies Sharing Profits.	Employees 34 December 31st, 1919.	of wages and Salaries Paid during Year.	ees out of	Per cent or Wages and Salarie-
ENGLAND AND WALES.			a	£	
Retail Distributive Societies:  Distributive Departments  Productive Departments	158 95	10,814 1,951	587,010 128,422	19,884 4,547	8·4 8·5
Productive Societies:— Associations of Workers Association of Consumers	89 1	4,564 80	281,198 2,513		4·5 1·6
Total: England and Wales	202	16,859	949,143	31,857	3.7
SCOTLAND.					
Retail Distributive Societies : Distributive Departments Productive Departments	25 12	8,498 775	154,912 43,108		9·0 7·6
Productive Societies : Association of Workers Associations of Consumers Wholesale Society :	1 2	860 1,248	19,817 80,121		8·3
Productive Department Productive Departments	} 1{	1,894 5,653	186,172 280,602	4,562 9,380	8·4 3·8
Total: Scotland	30‡	13,423	714,797	39,427	5.4
IRELAND.					
Retail Distributive Societies:— Distributive Departments Productive Departments Productive Society	5 1 1	145 29 80	9,450 1,065 891	576 75 14†	6·1 7·0 3·6
Total: Ireland	6‡	255	10,906	665	6.1
Total: United Kingdom, 1909	235‡	80,587	1,674,776	78,919	4-4
Total: United Kingdom, 1908	246\$	80,474	1,675,466	77,024	4.6

<sup>\*</sup> The number and wages of employees stated not to have been allotted a chare of the profits have been excluded.
† In addition to these amounts, 21 of these Societies in England, and 3 additional Societies—one in England, one in Sociation, and one in Ireland—allotted sums of 1,857, 4(a), 404, and 2.12 expectively to Trovillent Funds for the benefit of their

distributive employees are counted once only in the totals,

<sup>\$1,857, \$10, \$104,</sup> and \$142 respectively to Provident Funds for the benefit of their comployees.

Estail distributive societies which allot a share of profits to both productive and

#### CO-OPERATIVE DISTRIBUTION (EXCLUSIVE OF AGRICULTURE).

#### RETAIL SOCIETIES-UNITED KINGDOM, 1895-1909.

[Compiled from Returns made to the Co-operative Union and to the Chief Registrar of Friendly Societies.]

	No. of	No. of Members		Capital.				
Year,	Societies making Returns,	in Societies making Returns.	Share,	Loan.	Reserve and Insurance,	Amount of Sales.		
			Æ	A	Æ	£		
1895	1,417	1,274,994	14,123,585	1,654,344	627,013	38,900,674		
1896	1,428	1,355,946	15,386,295	1,515,778	681,505	36,673,858		
1897	1,442	1,465,538	16,318,718	2,035,004	723,647	40,128,559		
1898	1,436	1,585,576	17,426,410	2,252,987	778,936	42,581,508		
1899	1,446	1,818,461	18,984,023	2,519,519	841,082	45,047,446		
1900	1,439	1,707,011	20,566,287	3,019,998	912,968	50,058,567		
1901	1,436	1,793,167	21,955,994	3,326,591	978,889	52,761,17		
1902	1,454	1,892,987	23,167,244	8,541,580	1,086,276	55,319,98		
1903	1,455	1,987,423	24,216,105	3,764,483	1,170,796	57,512,88		
1904	1,454	2,078,178	25,139,504	3,971,281	1,297,645	59,811,88		
1905	1,452	2,158,015	26,078,852	4,170,020	1,488,584	61,066,99		
1908	1,441	2,222,256	27,850,525	4,317,526	1,694,434	63,358,77		
1907	1,432	2,326,376	29,088,449	4,845,644	1,903,548	68,109,87		
1908	1,418	2,404,454	30,037,128	4,558,091	1,970,830	59,788,79		
1909	1,430	2,489,396	30,814,878	4,780,698	2,076,566	50,458,88		

#### CO-OPERATIVE DISTRIBUTION (EXCLUSIVE OF AGRICULTURE)—confissed.

HOME INDUSTRIES AND OTHER MISCELLANEOUS DISTRIBUTIVE SOCIETIES—UNITED KINGDOM, 1897-1909.

[Compiled from Returns made to the Labour Department, to the Irish Agricultural Organization Society, and to the Chief Registrar of Friendly Societies.]

	-	No. of	No. of Members		Capital.			
Yea	г.	Societies making Returns.	in Societies making Returns.	Share,	Lonn.	Reserve and Insurance.	Amount of Sales.	
				£	Æ	e	Æ	
1897		3	245	250	2,762	-	3,832	
1898		5	220	366	121	-	1,946	
1899		5	810	268	281	73	3,498	
1900		12	692	335	-	331	3,248	
1901		26	1,540	580	313	454	5,718	
1902		27	1,970	589	271	418	8,384	
1968		28	2,840	1,050	356	662	10,688	
1904		23	1,668	918	375	591	7,580	
1905		18	1,108	1,161	799	785	8,848	
1905		18	1,121	1,217	791	1,145	9,284	
1907		12	778	266	174	67	5,824	
1908		. 6	490	251	288	54	8,521	
1909		. 6	466	266	222	66	3,965	

# CO-OPERATIVE DISTRIBUTION (EXCLUSIVE OF AGRICULTURE)—continued.

RETAIL SOCIETIES—UNITED KINGDOM—DIVIDENDS TO MEMBERS ON PURCHASES, 1905-1909.

[Compiled from Returns made to the Co-operative Union.]

	1905.	1908.	1907.	1908.	1909,
Number of Societies*	1,328		1,300	1,820	1,994
Membership*	2,118,630	2,188,740	2,284,220	2,370,334	2,435,763
Average rate of dividend re- onived by members per £ of purchases.	2 6½	s, d. 2 65	s. d. 2 7	2 d	2 H
Number of members in Societies paying a dividend per \$\mathbb{E}\$ falling within the following limitity:—  Over \$6. and up to 1s  18. \$6. \$1. \$2s  25. \$6. \$1. \$2s. \$2s. \$1. \$2s. \$2s. \$2s. \$6. \$3. \$3. \$3. \$3. \$3. \$3. \$3. \$3. \$3. \$3	8,753 36,772 112,313 358,650 456,372 674,194 273,848 129,534 68,294	35,490 181,264 377,151 482,921 709,915 281,877 144,780	475,908 784,071 285,009 169,305	507,903 693,900 268,651	61,616 173,265 443,658 478,361 785,085 280,479 144,971
Percentage of members in Societies paying a dividend per & falling within the following limites; — Oct. da. and under — Over 64. and up to 1s. — Over 64. and up to 1s. — 1s. — 1s. d. — 1s. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2s. d. — 2	16·9 21·6	Per- centago. 0:4 1:6 6:0 17:2 19:8 32:2	Per- oentage. 0.3 1.6 5.8 16.0 20.8 32.2	0.5 1.9 8.8 18.9 21.4 29.3	0.5 2.6 7.3 18.4 19.5 31.0
3s. 3s. 3s. 6s. 3s 3s. 3s. 6s. 4s. 6s	12.9	12·9 6·6 3·3	12·5 7·4 3·4	11:8 6:3 3:6	8.9 6.0
	100.0	100.0	100.0	100.0	100-0

<sup>\*</sup> Exclusive of the number and mombership of societies which paid no dividend or from which no returns as to dividend were available.
† The rules of dividend taken are those paid upon the main volume of tade.

In a few cases higher or lower dividends were paid upon purchases from misor departments such as butchery, drapery, so. With few exceptions, the societies paid a dividend to non-members at one-half she rates paid so members.

# CO-OPERATIVE DISTRIBUTION (EXCLUSIVE OF AGRICULTURE)—continued.

# ENGLISH WHOLESALE SOCIETY°—DISTRIBUTIVE DEPARTMENTS, 1895-1909.

[Compiled from the published Accounts of the Society.]

		Number		Caş	ital		1	Rate of	Average Divi-
Y	ar.	Members in Share- holding Societies.		Loan.	Reserve and Incur- ance.	Total.	Sales.	tributive Expenses per & of Soles.	Divi- dend paid per £ on Sales,
			£	£	£	£	£	d.	4
1895†		 890,985	885,541	620,457	985,097	1,531,985	10,141,817	4*6	50
1896		 995,564	683,653	531,920	487,481	1,652,067	11,115,058	4"6	33
1997		 1,053,064	718,749	548,908	489,353	1,768,810	11,890,143	419	21
1898		 1,118,153	775,688	890,800	589,582	1,841,630	12,774,748	4.8	31
1899		 1,179,608	821,224	518,837	835,798	1,978,897	14,213,875	4"7	4
1900		 1,219,001	883,781	589,101	785,991	2,158,865	16,013,889	4"7	4
1601 †		 1,315,595	818,914	585,349	803,540	8,288,633	17,842,083	4'8	4
1902		 1,583,389	1,008,894	477,777	788,834	2,278,495	18,867,569	4'5	4
1833		 1,445,009	1,048,031	465,181	838,491	2,321,643	18,333,142	4'4	4
1904		1,584,145	L393,760	348,794	812,121	2,387,818	18,518,198	4.8	4
1006		1,686,887	1,307,341	462,775	898,911	2,009,067	26,785,688	4'6	4
1908		1703,584	1,198,318	489,800	981,485	2,844,838	22,510,081	4.8	6
1807†		1,768,995	1,478,031	584,21	1,074,068	3,084,318	24,788,56	4.2	4
1903		. 1,845,415	1,570,782	539,59	1,158,064	8,879,41	21,002,81	3 4.8	4
1908		1.825.517	1.857,300	857,93	1,337,378	3,542,53	35,676,93	8 4.8	4

<sup>•</sup> The English Wholesale Society is a faderation which, at the end of 1986, consisted of 1,188
co-operative associations.

† 55 weeks.

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# CO-OPERATIVE DISTRIBUTION (EXCLUSIVE OF AGRICULTURE)-continued.

# SCOTTISH WHOLESALE SOCIETY\*—DISTRIBUTIVE DEPARTMENTS, 1895-1909.

[Oumpiled from the published Accounts of the Society.]

			Number		Cas	pitol.			Rate of Dis-	Average Divi-
Ye	ar.	_	Members in Share- holding Societies.	Share.	Loan.	Reserve and Insur- ance.	Total.	Sales.	tributive Expenses per £ of Sales.	denā
				E	2	2	£	A	a.	4.
895			171,985	189,908	E00,527	78,861	889,364	3,449,463	5'4	7
898			180,768	187,848	601,803	108,788	883,414	3,852,581	5'2	72
907			211,850	211,689	551,902	129,507	899,563	4,405,854	5*2	
1938			238,000	235,983	485,899	147,107	858,029	4,692,330	5"7	7
889			240,873	243,018	558,096	170,866	975,818	5,014,189	5.2	8
eee			261,578	254,113	870,585	213,425	1,138,088	5,403,631	8'5	8
901			270,190	274,137	854,617	380,548	1,389,903	5,700,748	5.0	8
922			281,958	285,145	108,085	800,543	1,654,778	0,050,119	5'8	8
933			901,470	905,488	005,890	315,498	1,658,508	8,816,488	5'8	8
9014.			331,112	817,251	1,049,007	368,193	1,744,500	6,801,572	5'7	8
905			345,998	352,731	1,298,510	407,834	8,050,065	0,980,738	5'7	8
800			385,907	375,186	1,430,759	446,709	2,240,650	7,146,183	67	8
907			\$81,971	300,278	1,488,343	488,197	2,346,818	7,603,690	5-6	8
908			393,549	464,013	1,538,595	538,800	3,469,148	7,531,128	578	8
., 606			600,018	411,018	1,514,838	578,058	2,498,381	7,457,188	8-1	8

The Socials Wholesale Society included 278 on-operative associations at the end of 1909.
 † 58 weeks.

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### CO-OPERATIVE PRODUCTION (EXCLUSIVE OF AGRICULTURE).

GENERAL SUMMARY-UNITED KINGDOM, 1900-1909.

[Compiled from Returns made to the Labour Department and to the Chief Registrar of Friendly Societies.]

		A88001A710	S OF CON	SOMERS.			
Year,	Retail Socioties.	Wholesale Sosteties.	Corn Milling societies.	Bread Baking and other Societies of Con- sumers.	mate!	ASSOCIA- TIONS OF VORKERS.	Grand Total.
		Nu	mber of Sc	cieties maki	ug Returns		
1900 1901 1902 1993 1904 1905 1906 1907 1908	679 712 774 925 962 878 889 931 947 879	00 00 00 00 00 00 00 00 00 00 00 00 00	988888875	21 25 27 27 28 29 29 33	713 717 811 912 916 923 923 923 923 939 998	105 104 114 115 125 127 117 190 114 107	918 881 805 8077 1,024 1,029 1,043 1,072 1,098 1,120
	1	tumber of Po	rsons Emp	doyed in Pr	duction at	end of Year	
				1,509	28,979	7,159	38,184
1900	15,517	11,724	420 389	1,319	99,997	7,105	37,302
1901	15,879	12,401	408	1,448	10,165	7,048	39,708
1993	17,169	13,057 14,541	434	1,619	34,235	7,149	41,485
1998	17,704	14,582	425	1,699	34,955	7,361	48,818
1905	18,902	15,108	490	1,045	36,073	9,968	48,000
1998	19,749	15,987	182	1,711	37,880	7,271	44,951
1927	21,459	17,397	278	1,781	40,845	7,341	48,191 50,143
1909	22,290 23,109	18,476 18,148	271 293	1,871	42,068 42,708	7,235	49,75
		Value	of own Pr	ductions Sc	ld and Traz	sferred."	
	E	3	ı e	l g	2	£	2
	-		1,358,995	478.010	9,825,505	1,149,106	10,974,9
1900	4,208,414	8,837,995	1,534,311	000,058	10,739,351	1,158,433	11,879,7
1001	4,648,779	4,334,310		570,139	11,977,787	1,149,084	13,027,3
1902	5,158,890	4,850,028	1,303,683	618,568	18,613,101	1.138.713	13,756,6
1903	5,417,227	5,189,873	1,377,703		13,490,928	1,109,319	14,603,0
1904	5,958,099	5,515,191	1,345,207	074,461		1,105,109	15,295,
1905	6,268,110	6,954,355	1,978,538	648,548	14,190,599		18,349,
1908	6,875,848	6,804,924	965,019	700,608	15,148,191	1,203,659	
1907	8,277,574	8,102,860	954,723	788,949	18,000,950	1,519,117	19,417,
1903	11,095,095		1,049,943	825,600	21,423,059	1,855,226	22,378,
1909	12,084,187		1,111,568	939,918	22,979,440	1,854,487	24,382,

\* The goods produced by the distributive consistence not usually sold direct by the productive department, but are transferred to the distributive departments and the increase in the value of production by resist societies is it is considerable part of the increase in the value of production by resist societies is due to a much larger number than formerly making returns of the shoughtering of sawle.
Q 2

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#### CO-OPERATIVE PRODUCTION (EXCLUSIVE

#### SUMMARY BY INDUSTRIES AND CLASS

[Compiled from Returns made to the Labour Department

				1ma	DIATIONS OF
Trados,	94	7 Betail Socie	rties,	2 Wholesale	-
119000	Number of Societies at end of 1606.	Number of Em- ployees at end of 1998.	Sales.*	Number of km- ployees at end of 1918.	Balce.*
Building	68	1,569	272,495	1,131	£ 271,226
Quarrying	1	114	10,000	-	-
Metal, Engineering and Shipbuilding.	24	106	16,565	442	75,198
Textile	24	100	7,695	1,480	206,124
Clothing :— Boot and Shoe	568	3,824	636,380	4,470	862,846
Tailoring, Mantles, Shirtmaking, &c.	819	4,617	641,177	8,818	377,681
Dressmaking, Mil- linery, &c.	845	4,179	884,850	292	28,243
Printing and Allied	8	84	5,330	1,485	204,017
Trades. Woodworking and Fur-	26	285	84,088	782	119,610
nishing. Soap, Candle and Staroh Making.	-	-	- 1	952	750,900
Food Preparation :-	20	289	671,865	726	8,485,544
ling. Bread Baking and	706	5,406	4,345,517	1,289	580,888
Confectionery. Slaughtering and	421	1,525†	4,128,858	686	694,901
Other Food, Tobacco	. 8	66	59,724	801	746,097
Bass Dressing, Brush	1	12	1,634	208	28,068
and Mat Making. Other Trades	. 18	214	19,917	14	8,283
Total	9471	22,290	11,085,095	18,476	8,464,021

Notice—The solution on water good for prediction (a)ther than agriculture) in Solution, 2009-777, Corn. Mills and other Consumers Solution, \$4,64079; and "The goods produced by the wholesale and retail distributive societies are used institution to experiments. I some societies carry on two or more trades, and are entered nuclea ceveral head; 3 Society taken over by Regishi Walcelesi Society during 1908.

OF AGRICULTURE)-continued.

OF SOCIETY-UNITED KINGDOM, 1908.

and to the Chief Registrar of Friendly Societies.]

ONSUME	us.		Associa:	TIONS OF V	CORKERS one).	
40 Con Amoria	m Mills and tions of Cor	other sumers.				Trades
Number of Socioties at end of 1938.	Number of Rm- ployees at end of 1903.	Sales.	Number of Societies at and of 1998.	Number of Em- ployees as end of 1908.	Sales.	
	_	ž.	6	211	92,828	Building.
	_	_ 1	1	87	6,870	Quarrying.
_ş	_s	3,463	14	517	74,343	Metal, Engineering and Shipbuilding.
,	20	2,052	26	1,984	402,565	Taxtile.
_	-		19	1,843	852,332	Clothing : Boot and Shoe.
-	-	-	3	1,090	129,697	Tailoring, Mantles, Shirtmaking, &c.
-	-	-	1	173	19,086	Dressmaking, Mil- linery, &c.
8	50	27,228	90	842	141,851	Printing and Allied Trades.
-	1 -	_	7	981	36,546	Woodworking and Fur- niehing.
-	-	-	-	-	-	Scap, Candle and Starch Making. Food Preparation :
,	271	1,048,948	-	-	-	Corn and Meal Mil-
25	1,550	778,600	1 -	-	-	Bread Baking and Confectiouery.
	16	3,342	3	902	91,813	Slaughtering and Other Food.
-	-	-	1 -	-	-	Tobacco.
-	-	-	1 5	20	4,521	Bass Dressing, Brusl and Mat Making.
	5 285	15,318		5 85	4,075	Other Trades.
4	0 2,142	1,873,943	10	7 7,235	1,355,226	Total.

1908 by the above Societies were as follows:—Retail Societies, £1,807,981; Wholesale Associations of Workers, £358,647.

usually sold direct by the productive departments, but are transferred to the consequently this total is less than the sum of the figures in the column.

#### CO-OPERATIVE PRODUCTION (EXCLUSIVE

### SUMMARY BY INDUSTRIES AND CLASS

[Compiled from Roturns made to the Labour Department

				Amo	STATIONS OF
Trades	97	6 Retail Scole	tica.	2 Wholesale	Societies,
Alboom	Number of Societies at end of 1900,	Number of Em- ployees at end of 1916.	Sales.º	Number of Em- ployers at end of 1909.	Sales.*
Building	73	1,391	234,264	1,154	£ 259,201
Quarrying	1	114	11,239	- 1	_
Metal, Engineering and Shipbnilding.	26	109	16,081	461	92,160
Textile	27	107	6,629	1,448	803,177
Clothing : Boot and Shoe	586	3,867	549,409	4,050	807,954
Tailoring, Mantles, Shirtmaking, &c.	824	4,603	633,438	3,709	879,876
Dressmaking, Mil- linery, &o.	347	4,284	330,123	268	27,841
Printing and Allied	3	31	4,576	1,687	215,009
Trades. Woodworking and Fur-	28	242	84,452	689	109,814
nishing. Soap, Candle, and Starch Making.	-	-	-	985	744,290
Food Preparation :-	20	273	955,972	719	3,912,730
ling. Bread Baking and	782	5,545	4,726,537	1,278	678,106
Confectionery. Slaughtering and	459	1,357†	4,439,295	684	713,088
Other Food. Tobacco	8	67	64,174	820	821,777
Bass Dressing, Brush	1	11	1,568	231	\$2,983
and Mat Making. Other Trades	. 18	308	26,385	13	2,857
Total	976	22,300	12,034,137	18,146	8,093,955

Norm.—The salaries and wages paid for production (other than agriculture) in Societies, £85,281; Corn Mills and other Consumers' Societies, £16,240; or "The goods produced by the wholesale and restall distributive education and distributive departments. † Estimated. The second consumers of the

#### OF AGRICULTURE)-continued,

#### OF SOCIETY-UNITED KINGDOM, 1909.

and to the Chief Registrar of Friendly Societies.]

ONSUME	13.		A8900LA (10	TIONS OF W	OBEURS	
59 Con Amorin	m Mills and tions of Con	other sumers.				Trades.
Number of Societies at end of 1908.	Number of Rm- ployees at chi of 199.	Sales,	Number of Societies at end of 1909.	of Em-	Sales.	
	_	A	6	186	105,994	Building.
_	_	_	1	48	4,506	Quarrying.
-	-	-	18	505	54,890	Metal, Engineering and Shipbuilding.
1	20	2,052	22	1,856	400,242	Textile.
_			19	1,835	343,364	Clothing : Boot and Shos.
-	-	-	4	1,152	189,421	Tailoring, Mantlen Shirtmaking, &c.
-	-	-	1	181	19,969	Dressmaking, Mil- linery, &c.
8	55	27,917	20	847	140,576	Printing and Allied
_	-	-		198	30,429	Woodworking and Fur
-	-	-	-	-	-	nishing. Scap, Candle, and Starol Making. Food Preparation:
	262	1,111,568		-	_	Corn and Meal Mil
25	1,549	788,521	-	-	-	Bread Baking and Confectionery.
	18	2,968	. 1	184	103,098	Slaughtering an Other Food.
-	-	-	-	-	-	Tobacco.
-	-	-	1	2 22	5,877	and Mat Making.
	6 352	22,360		6 43	6,621	-1
3	9 2,251	1,950,381	10	3 7,047	1,354,487	Total.

1900 by the above Scoleties were as follows:—Retail Societies, £1,302,434; Wholesale Association of Workers, £855,958. usually sold direct by the productive departments, but are transferred to the consequently this total is less than the sum of the figure in the column.

# CO-OPERATIVE PRODUCTION (EXCLUSIVE OF AGRICULTURE)— continued.

#### ASSOCIATIONS FOR PRODUCTION.

#### Associations of Consumers (other than Corn-Milling Societies) United Kingdom, 1895–1909.

[Compiled from Returns made to the Labour Department and to the Chief Registraof Friendly Societies.]

	No. of	Membe	Membership.		Capital	-		Profit,
Year.		Indi- viduals.	Socie- ties.	Share.	Loan.	Reserve and Insurance.	\$288,587 340,090 417,064 450,977 451,679 478,010 509,058 570,139 618,688	Interest on Share Capital.
				A	£	£	£	Æ
1895	25	7,832	-447	81,558	92,755	10,947	288,537	39,207
1896	26	8,568	510	101,354	100,388	11,912	340,090	46,979
1897	25	7,476	521	105,222	152,401	12,576	417,064	59,942
1898	24	7,298	580	114,834	110,662	16,857	450,977	52,888
1899	24	7,828	589	125,033	148,995	17,670	451,679	65,730
1900	24	8,191	602	148,516	152,853	21,358	478,010	57,884
1901	25	9,178	621	166,272	177,981	23,465	509,058	66,407
1902	27	9,818	631	183,210	189,967	28,526	570,139	71,081
1903	27	10,345	842	194,304	220,607	33,831	618,688	84,171
1904	27	10,881	654	213,718	216,851	89,850	674,461	94,677
1905	26	11,007	665	230,279	243,992	43,222	689,546	81,196
1906	26	10,472	680	226,961	257,306	47,437	700,603	88,618
1907	29	10,008	708	243,290	243,781	56,602	762,949	97,295
1908	88	10,494	669	252,292	257,637	58,820	825,000	86,108
1909	34	10,777	717	284,260	264,775	85,845	838,818	16,258

NOTE.-The salaries and wages paid by the above societies in 1909 amounted to

<sup>£124,194.</sup> 

#### CO-OPERATIVE PRODUCTION (EXCLUSIVE OF AGRICULTURE)continued.

#### ASSOCIATIONS FOR PRODUCTION-continued.

#### CORN MILLING SOCIETIES, 1895-1909.\*

i Compiled from Returns made to the Labour Department, to the Chief Registrar of Friendly Societies, and to the Co-sperative Union.] 

		Meml	ership.	•	Capital.			Profit.
Year.	No. of Societies.	Indi- viduale.	Societies.	Share.	Loan.	Reserve and Insur- ance.	Sales.	including Interest on Share Capital.
				å	£	£	£	£
1895	9	6,622	410	874,119	74,984	17,627	957,906	88,878
1896	9	6,956	402	878,840	74,284	13,189	1,070,548	68,596
1897	9	6,878	412	381,024	62,978	14,081	1,264,402	62,596
1898	8	5,645	411	374,955	55,997	18,998	1,408,646	65,184
1899	8	5,479	414	873,191	49,056	16,742	1,184,885	66,956
1900	8	5,841	413	353,234	44,950	12,914	1,226,995	65,452
1901	8	5,199	418	350,710	48,588	10,807	1,284,311	61,500
1902	8	5,11	619	350,918	45,498	10,242	1,808,682	78,257
1903	8	5,08	420	351,204	41,045	9,995	1,377,703	77,288
1904	8	4,85	6 425	852,066	46,171	11,297	1,345,207	91,227
1905	8†	4,75	8 418	346,977	45,284	13,019	1,878,328	78,887
1906	6	3,97	9 280	289,753	81,524	10,749	965,018	89,125
1907	6	8,88	7 280	237,498	49,649	8,378	954,785	26,864
1908	7	8,49	9 279	226,748	38,167	5,674	1,048,941	16,054
190	5	3,84	2 282	229,800	33,144	5,289	1,111,56	80,530

NOTE.—The salaries and wages paid by the above societies in 1909 amounted to £22,046.
\* These societies are all in England.

<sup>†</sup> Two of these societies were taken over by the English Wholesale Society in 1908,

# CO-OPERATIVE PRODUCTION (EXCLUSIVE OF AGRICULTURE)continued.

#### ASSOCIATIONS FOR PRODUCTION-continued.

#### ASSOCIATIONS OF WORKERS, UNITED KINGDOM, 1895-1909

[Compiled from Returns made to the Labour Department and to the Chief Registrar of Friendly Societies.]

	No. of Socie-	Membe	rship.		Capita	L		Profit,
Year.	ties at end of Year.	Indi- viduals,	Socie- ties.	Share.	Lonn.	Reserve and Insurance.	Sales.	Interest on Share Capital.
				£	a	£	£	a.
1895	99	13,473	2,189	252,736	210,362	29,446	884,710	44,216
1896	99	14,480	2,814	261,917	289,514	83,620	938,127	29,895
1897	104	14,909	2,542	298,178	282,517	39,317	959,023	88,590
1898	103	14,560	2,608	285,437	259,564	45,220	979,288	45,664
1899	102	15,241	2,830	315,090	282,328	50,401	1,094,948	58,441
1900	105	15,505	8,006	319,317	272,669	58,056	1,149,106	57,299
1901	104	15,430	3,148	319,902	277,113	19,687	1,153,433	58,981
1902	114	16,492	3,237	386,996	293,159	61,537	1,149,664	58,247
1903	115	17,190	3,359	335,750	270,975	65,122	1,138,712	47,287
1904	125	18,704	3,494	346,136	273,867	72,578	1,109,318	32,490
1905	117	17,987	3,633	348,697	281,548	75,894	1,105,166	35,858
1906	120	17,871	3,766	354,142	294,248	73,757	1,203,659	47,412
1907	114	17,603	3,889	370,444	298,988	75,828	1,319,117	58,374
1908	107	21,007	3,846	388,636	381,982	76,021	1,855,226	63,201
1909	103	20,995	3,991	414.812	388,154	81,709	1,354,487	67,795

NOTE.—The salaries and wages paid by the above societies in 1909 amounted to

# CO-OPERATIVE PRODUCTION (EXCLUSIVE OF AGRICULTURE)-

### ASSOCIATIONS FOR PRODUCTION-continued.

ASSOCIATIONS OF WORKERS GROUPED BY INDUSTRIES, 1908. [Compiled from Returns made to the Labour Department and to the Chief Registrar of Friendly Societies.]

Capital.

Membership.

	No. of Socie-	<b> </b> -						(-) in-
Industries	at end of Year.	Indivi- duals.	Socie- ties.	Share.	Loan.	Reserve and in- surance.	Sales.	Anding Interes on Share Capital
		ENGL	AND	AND V	VALES	3.		
Building	8 1 14	992 394 1,078	15 534 198	16,132 27,47 19,616	82,650) 12,245 9,765	2,351 7,451	92,608 8,670 74,342°	+ 3,000 - 1,420 + 4,310
and Shipbuilding.	19	2,587	912	94,998	81,798	17,674	238,350	+ 6,48
Clothing:  Boot and Shoe  Other Clothing  Printing and Allied	10 4 18	8,681 1,557 2,362	046 471 375	58,878 69,074 41,089	45,358 52,054 59,963	10,851 5,800 12,215	359,352 148,483 197,222	‡ 17.11 ‡ 11.30 ‡ 6.35
Woodworking and	۱ ،	228	89	10,905	50,078	2,050	85,057	+ 51
Food Preparation	2 2	882 190	108	19,787 424	6,836 631	5,843 1,387	57,558 4,591	‡ 8,95 26
Brush Making. Leather Miscellaneous	2 5	35 61	iš	500 508	53 459	66 3	1,737 3,338	‡ 16
Total 1808	87	18,631	3,442	335,447	271,410	66,070	1,191,513	+ 54,60

						_	-	-
Textile Printing and Allied Trades.	1 2	2,545 291	551 53	88,176 11,331	49,932 6,464	4,148 3,448	108,285 14,129	‡ Î368
Total, 1898	8	2,639	40-5	49,008	55,416	7,926	123,114	+ 6,215

#### TRELAND.

Embroidery, Needla- work, Loce Making,	18	984		1,707	1,225	2,079	6,331	-	. 5
&c. Woodworking Food preparation	3	100 3,500	::	533 11,368	74 2,997	196 80	1,489 35,700	‡	21 996
Total, 1908	17	4,540		13,683	4,156	2,355	40,470	+	331

		UN	ITED	KINGI	OM.			
Total, 1908	107	21,007 17,603	8,846 3,669	588,686 374,444	831,982 223,968	75,021 75,328	1,555,220 1,319,117	+ 63,301 + 56,374

Including the sales and profits for a part of the year of two additional societies which are afterwards taken over by the English Co-operative Wholesale Society.

### CO-OPERATIVE PRODUCTION (EXCLUSIVE OF AGRICULTURE) - continued.

#### ASSOCIATIONS FOR PRODUCTION-continued.

#### ASSOCIATIONS OF WORKERS GROUPED BY INDUSTRIES, 1909.

[Compiled from Returns made to the Labour Department and to the Chief Registrer

	No. of Socto-	Memb	orship.		Onpital.			Profit or L
Industries.	ties at and of Year.	Indivi- duals.	Socie- tion.	Share.	Lean.	Reserve and Is- surance.	Sales.	finter Or Sha Capi
		ENGL	AND	AND W	ALES			-
Building Quarrying Motal, Engineering and Shipbuilding.	8 1 13	966 397 996	90 538 116	33,896 37,407 19,583	104,788 12,945 8,848	8,141 7,788	105,994 4,500 54,810	+ 1
	12	2,600	9602	191,88	108,00	19,279	283,994	+18
Clothing:— Boot and Shoe Other Clothing Printing and Allied	19 5 18	3,947 1,642 2,521	083 498 587	81,815 35,403 43,435	47,714 94,761 28,781	12,942 5,949 12,520	343,264 159,399 120,417	‡1
Trades. Woodworking and	- 4	251	93	10,088	30,538	2,997	29,818	+
Furnishing. Food Proparation Bass Dressing and Brush Making.	9 2	\$83 109	207 1	10,835 417	7,081 500	5,885 1,419	68,495 8,577	‡ 5
Leather	2	84 188	24	325 1,013	51 571	138	1,002 5,019	±
Total, 1909	88	18,877	8,563	350,931	393,948	71,158	1,183,098	+46
		-	SCOT	LAND.				
Theustile	1	0.510		£	# # # # # # # # # # # # # # # # # # #	e e	119,018	+ 7
Printing and Allied Trades	2	2,749 195	873 50	11,340	51,768 6,893	4,768 8,608	16359	+ 1
Total, 1909	3	8,044	423	69,672	87,867	8,381	128,765	+ 8
			IRE	LAND.				
Embroidery, Needle- work, Luce Making, &c.	0	60)	-	8 681	1,220	2Å11	8,703	-
Woodworking Food Preparation	1	9.4 9.639	= 1	210 12,448	148 3,809	_211	811 89,833	*
Total, 1909	12	6,074	-	18,310	4,041	2,222	44,118	E
		UN	ITED	KINGD	OM.			_
Total, 1969	108	20,915	3,991	414,812	388,154	81,700	1,354,487	+5
,, 1908	107	21,007	8,848	888,888	.381,883	78,021	1,355,336	+8

# 00-OPERATIVE PRODUCTION (EXCLUSIVE OF AGRICUL/TURE)— continued. ASSOCIATIONS FOR PRODUCTION—continued.

#### ASSOCIATIONS FOR PRODUCTION—continued.

ASSOCIATIONS OF WORKERS—UNITED KINGDOM — DIVISION OF PROFIT AMONG MEMBERS, CUSTOMERS, AND EMPLOYERS, 1893-1909.

[Compiled from Returns made to the Labour Department, to the Chief Registrar of Friendly Societies, and to the Co-sperative Union.]

		Distribution	of Profit by o	ertain of the	Societies.*	
_	No. of		Amount allotte	ıd	Total Profit distributed	Per- oentage of
Year.	Societies making Returns.	To Members (on Capital).	To Customers (on Purchases).	To Employees (on Wages).	among Members, Customers, and Em- ployees.	preceding total allotted to Em- ployees.
		£	£	£	¥	
1895	50 .	12,589	9,802	6,849	28,740	28-8
1896	58	17,474	10,413	7,517	35,404	21.2
1897	56	14,855	10,808	7,565	82,528	23.3
1898	61	17,867	10,005	11,919	38,591	29-1
1899	59	18,617	18,420	18,844	45,381	29 - 4
1900	63	18,218	13,021	14,784	46,008	82-1
1901	68	17,262	12,740	15,705	45,707	84 · 4
1902	73	18,337	15,886	11,028	45,001	24.5
1903	65	16,512	18,509	9,894	89,915	24-8
1904	65	15,829	10,108	6,514	81,951	20-4
1905	62	16,026	11,446	6,158	83,630	18.8
1906	60	16,958	18,397	8,054	88,409	21.0
1907	67	18,446	16,289	10,183	44,898	22.7
1908	69	20,152	17,168	10,958	48,278	22.7
1909	65	19,729	17,918	11,125	48,772	22.8
1000		14,120	-1,000			

<sup>\*</sup> In addition to the amounts of profit shown, £1,881 was allosted in 1909 by 28 societies to Provident and Old Age, &c. Pennion Funds for the benefit of their employees, sums varying in amount having been allosted for similar purposes in previous pears.

### CO-OPERATIVE PRODUCTION (EXCLUSIVE OF AGRICULTURE)-

#### ASSOCIATIONS FOR PRODUCTION-continued.

ASSOCIATIONS OF WORKERS—UNITED KINGDOM—SHARE OF EMPLOYERS, OTHER INDIVIDUALS AND SOCIETIES, IN THE MEMBERSHIP, CAPITAL AND MANAGEMENT, 1907-1909.

[Compiled from Returns made to the Labour Department.]

-	19	07.	19	ps.	19	19.
I.—Number of Societies to which particulars relate.		8	8	4	8	4
SI.—Mambership:—  1. Zupfoyces	No. 8,572 11,071 3,832 18,276	Per- centage. 18'4 60'8 21'0 100'0 55'4 48'8	No. 8,570 14,892 3,728 22,200 8,670 2,607	Per- contage. 10'1 87'1 10'8 100'0 58'0 44'0	No., 8,789 15,258 8,885 23,903 8,780 2,500	Per- centage. 1974 65'8 17'0 100'0 89'4 43'5
Total Employees	0,314	10010	6,377	100.0	8,839	10010
IV.—Share and Loan Capital hold by:—  1. Runployees 2. Other Individual Membors 3. Societies	£ 69,678 222,025 271,232 50,607 028,152	11'2 55'7 43'5 0'6	8 72,880 236,666 279,748 80,851 845,410	100.0 100.0 10.2	# 89,457 280,218 289,619 112,932 790,621	1078 27'9 27'1 11'4 100'0
V.—Management Committee:—  1. Emptoyees  2. Other Individual Members  8. Representatives of Sociotics  Total Committee	170. 901 952 190	58-2 64-8 17-2 100-0	No. 290 587 183	88-7 40-5 18-8	No. 269 814 189 788	\$5°5 41°4 20°1

Including Bank overdrafts.

#### 00-OPERATIVE PRODUCTION-continued,

#### ENGLISH WHOLESALE SOCIETY—MANUFACTURING DEPARTMENTS.\*† 1895-1909.

[Compiled from Returns made to the Labour Department.]

	Number of Work- people	Average	Value of	Expenses	s (excluding used).	materiale .
Year.	employed	Amount of	Produo-	Amount		
Itar,	Production	Capital	tions at	of Pro-	Other	Total.
	at end of Year.	employed.	Cost.	ductive Wages.	Expenses.‡	Total.
1895	3,938	£ 571,613	£ 914,048	£ 164,582	£ 75,783	£ 240,365
1896	5,277	663,975	1,284,780	239,730	102,528	842,253
1897	5,653	709,778	1,572,807	284,964	115,018	399,982
1898	5,956	794,635	1,909,649	266,498	128,680	395,173
1899	7,882	855,604	2,223,694	356,447	136,596	493,043
1900	7,462	1,029,082	2,626,516	370,871	198,050	568,421
1901	8,171	1,129,416	2,982,187	399,594	214,105	613,699
1902†	8,918 221	1,198,098 34,742	3,352,618 137,620	489,740 6,681	229,150 10,332	668,890 16,963
1903†	8,525 220	1,860,981 73,298	3,572,891 187,491	481,916 7,541	245,442 11,607	707,358 19,148
1904†	{ 9,769 204	1,489,132 69,902	8,548,024 119,046	476,497 7,444	259,187 10,627	735,684 18,071
1905†	{ 10,298 216	1,682,272 83,512	3,891,388 183,083	817,784 7,644	283,075 10,940	800,829 18,584
1906†	{ 10,906 224	2,058,231 70,779	4,834,785 140,885	536,196 8,072	326,274 10,827	862,470 18,899
1907†	{ 11,858 259	2,267,894 73,211	5,828,109 149,984	665,119 8,918	329,340 13,924	994,459 22,842
1908†	12,715 288	2,419,372 79,948	6,208,091 172,815	718,241 9,774	324,332 16,083	1,087,578 25,857
1909†	{ 12,672 266	2,557,882 81,200	6,863,991 181,843	696,022 9,943	368,340 15,965	1,064,362 25,908
	-					1

<sup>\*</sup> Isoladise Agricultural Departments. The Agricultural Departments are not, however, included in the general totals on p. 213, but are included in the total for Agriculture on p. 227.

f. Including interest on capital (all of which is treated as loan capital), depreciation of property, expenses of management, &c.

<sup>†</sup> The second line of figures for 1903 and subsequent years relates to the productive departments carried on by the English and Scottish Wholesale Societics Joint Committee: previous to 1902 these departments were carried on exclusively by the English Wholesale Society.

#### CO-OPERATIVE PRODUCTION-continued,

# SCOTTISH WHOLESALE SOCIETY—MANUFACTURING DEPARTMENTS, \* 1895-1909.

[Compiled from Returns made to the Labour Department.]

	Number of Work-	Average	Value of	Haper	eses (exclusives)	ding d).	Amount d to Wor Bonns or	kers se
Year.	in Pro-	fored Capital tions at tions at		Amount of Pro- ductive Wages.	Other Ex- penson.	Total.	Amount.	Amousi in Peno per & o Wages.
		£	£	a	£	£	R	d.
1895	2,751	294,906	684,284	113,210	40,802	154,012	3,275	7
1896	3,311	353,904	881,282	131,995	47,454	179,449	4,262	8
1897	3,700	396,668	1,288,897	166,544	58,229	224,778	6,031	8
1898	8,782	476,149	1,287,903	174,873	69,655	244,028	5,082	7
1899	4,224	481,833	1,282,911	195,487	72,482	267,969	6,514	8
1900	4,669	538,702	1,460,307	215,548	85,682	301,230	7,179	8
1901	4,702	545,511	1,532,945	222,779	86,641	809,420	7,412	8
19025	5,001	556,467	1,698,767	285,248	93,175	328,428	7,824	8
1908§	5,263	657,402	1,738,654	251,260	98,035	849,295	8,352	8
1904§	5,097	786,442	2,028,557	260,544	121,649	382,193	8,679	8
1905§	5,060	699,559	2,025,086	253,119	119,566	372,685	8,446	8
1906§	5,301	877,800	2,051,480	260,184	124,429	384,918	8,678	8
1907§	5,839	892,047	2,275,228	270,158	127,688	397,846	8,998	8
1908§	6,002	801,174	2,879,089	294,835	145,339	440,174	9,814	8
19098	5,653	833,943	2,491,597	280,602	147,162	427,764	9,830	8

Including Agricultural Departments. The Agricultural Departments are not, however, included in the general totals on p. 213, but are included in the total for Agriculture on p. 237.

<sup>†</sup> In the case of the English Co-operative Wholesale Society no bonus on wages is paid to workers.

is paid to workers.

‡ Including interest on capital (all of which is treated as loan capital), depreciation
of property, expenses of management, &c.

<sup>§</sup> For particulars of the productive departments carried on by the English and Scottish Wholesale Societies' Joint Committee, see provious page.

## CO-OPERATIVE AGRICULTURAL DISTRIBUTION AND PRODUCTION.

### SUMMARY-UNITED KINGDOM, 1895-1909.

	DISTRIB	UTION.		PRODUC	TION.		To	TAL	
Year.	Agricultural Tracing, Reg and Poultry, and Bee- keepers' Sociaties of all kinds.			Farming ad Societies.	Farming Dairying ments of sale and Distrib Soci	Depart- Whole- Retail outive	Agricultural Distribution and Production by all Classes of Societies.		
	No. of Societies.	Soles,	No. of Socketies.	Sales.	No. of Societies.	Sales.	No. of Sectorica	Soles.	
1895	12	£ 183,698	46	£ 220,881	20	24,833	78	£ 879,212	
1896	40	202,219	60	319,606	81	47,206	186	569,038	
1897	46	229,019	83	387,889	88	152,881	162	769,289	
1898	80	296,125	116	486,317	40	228,514	295	1,010,966	
1899	90	883,825	133	645,158	42	307,548	265	1,286,631	
1900	95	380,535	155	811,802	4.5	397,366	296	1,589,208	
1901	99	385,819	161	884,249	42	427,676	902	1,707,544	
1902	141	140,786	192	1,089,481	48	478,594	381	1,968,761	
1908	169	498,815	224	1,197,665	52	427,594	445	2,053,474	
1904	203	582,918	260	1,182,087	61	401,983	624	2,066,883	
1905	205	589,641	256	1,887,487	56	402,839	527	2,979,767	
1906	271	841,900	278	1,683,288	61	473,258	605	2,998,396	
1907	296	1,186,502	286	1,818,602	64	477,379	646	8,427,488	
1908	802	1,292,500	l	1,929,510	70*	494,889	889	8,716,932	
1909	386	1,666,07		2,005,914	72*	467,967	724	4,089,368	

\*Including the productive department of one distributive agricultural scelety. Norm.—The salaries and wages paid in 1908 by the above factives amounted to £161,638 (Agricultural Trading, Soc. Societies, 485,005; Special Farming and Dairying Societies, 4870,483; Farming and Dairying Departments of Wholesale and Retail Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and Societies, 485,000 and 500 ### CO-OPERATIVE AGRICULTURAL DISTRIBUTION.

#### IRISH WHOLESALE SOCIETIES—DISTRIBUTIVE DEPARTMENTS, 1895-1909.

[Compiled from Returns made to the Labour Popariment and to the Chief Registrar of Friendly Societies.]

\_\_\_\_

Year.		Number		O	spital.			Rate of Disc	Profit (-
Yea	r.	Members In Share- helding Societies.	Share.	Loan.	Reserve and Insur- ance.	Total.	Salos,	tributive Expenses per £ cf Sales.	Loss (- includita Interes on Shan Capita
				Iris	h Co-opera	tive Agen	oy Society		
1895		,	/ 2m	£ 1,798	<u>s</u>	1,594	77.018	d. 6°5	+ 4,
1896		1	270	2,128	- /	9,598	110,726	7.6	- 50
1897		1 1	589	2,243	- 1	2,481	116,238	8*1	+ 40
1898			353	2,000	- 1	2,552	185,011	6.3	+ 53
1899		1	873	3,119	880	2,834	159,319	5'9	+1,95
1900			401	988	1,626	2,618	177,205	8'1	+ 68
1901			419	8,888	2,149	5,951	166,776	8"7	+ 46
1903		Cannot	439	7,819	2,470	10,718	184,818	8.8	+ 90
1303		stated.	450	0,698	2,003	9,034	188,701	7'1	+ 3
1901			478	5,455	2,723	8,658	100,894	7'4	+ 8
1905			690	7,183	2,558	10,228	105,126	T'8	- 2
1908			516	9,006	2,376	11,303	174,053	7.2	- 13
1907			540	7,800	2,417	10,768	180,037	6*8	+ 2
1908			426	9,156	1,034	11,506	161,141	7:3	- 48
1909		J	448	8,270	580	9,273	158,142	7.9	- 1,59
	ч			Irish	Agricultur	al Wholes	ale Scelety		
1897		) Capmos	( 812	*	<u>E</u>	£13	14,441	8.0	+ 20
1833		stated.	1,861	579	900	3,610	40,086	5*6	- 7
1699		8,971	2,408	1,375	- 1	4,183	83,807	14'6	- 1,28
1900		8,593	8,084	2 289	- 1	6,028	38,784	12'1	+ 38
1901		3,339	3,376	2,478	50	5,804	48,838	9.7	+1,03
1903		6,574	8,409	5,262	161	8,652	880,88	12.8	- 3
1913		8,604	3,440	10,458	382	14,278	64,937	12'4	- 1,17
1904		4,035	8,470	5,881	90	9,171	58,843	12.7	- 8
1905		4,723	8,504	5,700	459	9,685	51,219	10.8	+ 8
1203		7,069	3,864	4,837	507	8,938	54,003	10.2	+ 5
1907		7,143	3,834	8,708	900	8,640	65,688	9'1	+1/1
1903		6,567	4,906	4,171	1,800	10,177	73,154	8.8	+1,5
		15,299	6.331	4.872	4,327	15.900	104,328	8'8	+1,0

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### CO-OPERATIVE AGRICULTURAL DISTRIBUTION-continued.

CO-OPERATIVE AGRICULTURAL DISTRIBUTIVE SOCIETIES, UNITED KINGDOM (OTHER THAN IRISH WHOLESALE SOCIETIES), 1895-1909.

[Compiled from Returns made to the Labour Department, to the Chief Registrar of Friendly Societies, and to the Irish Agricultural Organization Society.]

	Number	Number		Capital.			Profit, including
Year,	of Societies.	of Members.	Share.	Loan.	Reserve and Insurance.	Saloz,	Interest on Share Capital.
			£	A	£	A	£
1895	11	2,418	6,907	888	205	56,092	1,082
1896	39	5,708	8,635	1,809	505	91,498	1,480
1897	44	4,756	8,851	8,485	961	98,840	1,855
1898	78	10,886	10,606	7,640	1,432	128,108	120
1899	88	11,846	11,192	11,484	1,792	187,919	1,188
1900	98	18,896	12,889	15,045	2,125	166,566	908
1901	97	14,897	12,609	17,882	8,171	172,005	945
1902	139	18,990	14,702	19,510	8,875	203,007	526
1903	167	20,761	18,830	22,382	4,897	246,677	1,244
1904	201	24,054	22,657	87,512	4,586	304,246	1,259
1905	203	28,880	28,868	32,439	9,478	369,268	3,027
1906	269	29,840	31,297	46,770	16,627	818,128	4,909
1907	294	38,884	38,180	50,708	21,494	890,227	1,987
1908	300	85,510	48,811	65,444	24,898	1,058,208	5,168
1909	834	89,882	54,288	78,749	31,679	1,805,609	12,618

17469

#### CO-OPERATIVE AGRICULTURAL PRODUCTION.

CO-OPERATIVE AGRICULTURAL PRODUCTIVE SOCIETIES, UNITED KINGDOM 1895-1909.

[Compiled from Returns made to the Labour Department, to the Chief Registrar of Friendly Societies, and to the Trish Agricultural Organization Society.]

	Number	Mont	ership.		Oapitel,		ĺ	Profit,
Year.	Number of Societies.	Indi- viduals.	Societies	Share.	Loan.	Reserve and Insurance.	Sales	Interest on Share Captal
				R	£	£	£	A
1895	46	8,110	109	37,425	18,266	3,982	220,681	1,876
1896	65	5,828	111	46,341	20,411	6,261	319,608	5,843
897	83	8,782	70	49,319	17,404	8,016	387,889	3,522
1898	115	16,012	71	66,166	30,143	10,798	486,817	4,807
1890	138	20,162	67	74,734	47,360	11,341	645,158	6,106
1900	155	24,743	72	91,352	55,001	12,448	811,802	9,146
901	161	27,625	67	103,274	61,721	20,128	894,249	18,359
902	192	\$2,876	78	121,265	76,888	27,795	1,089,431	8,897
908	224	87,352	76	130,922	108,535	33,980	1,187,565	7,258
904	260	89,652	88	180,934	135,589	38,282	1,132,087	5,178
905	266	41,518	188	143,856	121,169	58,343	1,887,487	20,814
906	278	42,343	98	145,643	112,574	88,675	1,683,238	32,984
907	286	48,537	97	149,400	117,711	98,275	1,818,602	28,450
908	298	48,687	65	158,425	121,046	116,497	1,929,540	27,878
909	817	45,622	91	160,276	142,267	128,805	2,005,314	23,613

NOTE.—The Farming and Dairying Departments of Wholesale and Retail Distributive Societies are not included in this Table (see p. 227).

1,201 483

5.157 835

5.923 1,004

8 1.585 814

1.027 176

6,877 1,118

613

e.

338

45

### CO-OPERATIVE CREDIT ASSOCIATIONS.

Compiler from Es	ecieties, a	d the Iris	Agrioul	tural Organisation	a Society.	]	
_	Number of Societies.		Total Capital (Share," Loan, and Reserve).		Owing by bor-	Working Expenses, including interest on Oapital.	Profit after allowing for Interest on Capital.

United Kingdom, 1900-1903.

81.107 28,229 48,850 2,813

77,539 65,413 95,382

9,687 10.238 10.404

19,818 16,933 20,098 883 905

59,426 58.004

72,874 77,928 102,838

8.670 53,089 2,525 261

5,648 5,834 276

21.365 31,718

19,777 35,916 2012 583

> 55,060 3,256 ans

> 87,384 6.550 953

102,836 6,977 1.110

e

11.870 560 95

89.619 2,716 530

Soupited from	Returns made to the Societies, and the Irisi	Labour 1 Agricul	Department, the Chief Hey tural Organisation Society.	jutrar of	prienas
		mana1	Amount of Louns		Profit

buspiled from	Resurns made to Societies, and the	the Labour I Irish Agriculi	Department, the Chief Re- tural Organisation Society.	jistrar of	Priendly
		man)	Amount of Louns		Profit

0.016 84,749 20,068

84 5.015

81

114 7,821 77.007

154 10,599 90,128 33,758 27,194 50,389 39,347 78,906 4.874 419

191 13,680 114,598

231 16,545 151,784 66,668 55,734

238 18,288 190,031

249 20,793 135,100 74,593 68,015 105,093 5,897 1.215

240 20,848

241 22,389 157,301 72874 77.023 Analysis by Countries and Districts, 1909,

18 \$,286 \$2,650

85 0.783 24 710 10.505 11,229 11 730 1.6%

45 3.409

97 3,447 6,267 5.194

56 8.955 20,935

67 7,148 23,539 91,287

205 18 953 63.233

241 22,359 177,861 Twenty-one only of the cocieties making returns in 1809 had share capitel, viz. 20 in Englantin State and one is Scotland with State. The remaining societies are registered under the Freedicticities and as Specially Authorised Section, their capital consisting of loans and deposits and

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1900

1900

1903

1908

1994

1935

1966

1907

1908

1909

ENGLAND AND

Agricultural Districts

SCOTLAND.

THEFAND Agricultural Districts. Leitster

Total, Ireland ..

Total, United | Kingdom ...

Town District'

Munner

Ulster ...

Commught

Total, England ) and Walts .. )

Town Districts

53,923 17,975 14.68I 34,835

148,763 20.617 75,386 105,148

£ 2

88.88 9.889

12,615 18,207 12094

497 2,060 923 930 1.898 71 24

358

### REGISTERED

#### MEMBERSHIP

[Compiled from Reports of the Chief

Year.	Ordinary Priendly Societies.*	Societies having Branches.	Collecting Friendly Societics,	Benevolent Societies.	Working Men's Clubs,
				Numb	ER MARING
1898 1899 1901† 1902 1908 1904 1905 1907† 1908	7,161 7,090 7,085 6,897 6,924 6,988 6,773 6,563 6,518	21,557 19,341 19,920 20,555 20,845 20,819 20,144 20,640 20,818	39 46 46 45 43 45 45 55	76 70 74 74 73 75 74 73	573 683 724 848 870 913 953 1,087
				1	Ятыва ог
1898 1899 1901† 1902 1903 1904 1905 1907† 1908	2,725,533 2,807,823 2,943,213 2,994,480 8,059,107 8,132,065 3,226,672 3,416,869 3,473,712	2,555,736 2,409,438 2,536,669 2,614,322 2,618,552 2,606,029 2,673,246 2,710,437 2,704,404	5,555,827 5,922,615 6,678,005 7,007,397 6,973,136 7,448,549 7,884,307 9,010,574 6,726,747‡	21,583 18,363 22,797 24,371 24,964 26,509 28,787 29,716 30,018	161,531 175,469 191,428 213,785 294,882 296,598 248,521 272,647 274,353
					FUNDS AT
	A	£	£	£	£
1898 1899 1901† 1902 1908 1905 1907† 1908	13,170,214 13,747,273 15,046,476 15,371,573 16,877,330 17,042,398 18,056,640 19,346,567 20,009,658	18,506,183 19,008,596 20,527,264 21,074,981 22,549,147 23,446,330 25,888,491 26,610,965 26,378,572	4,832,578 5,207,686 5,973,104 6,551,287 7,220,932 7,862,569 8,469,767 9,945,447 8,471,012‡	291,383 286,141 309,621 314,792 829,551 317,913 324,418 337,398 350,062	171,409 209,041 287,535 285,000 520,638 318,945 384,489 381,463 891,440

Including Dividing Societies, for which only a quinquennial return is faund membership of 262,689 and funds of £205,629.
 The diminition, as compared with 1907, is caused mainly by the convertion of

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#### FRIENDLY SOCIETIES.

#### AND FUNDS.

Registrar of Friendly Societies.]

Specially Authorized Societies.	athorised Authorised		Cattle Insurance Societies.	Total All Classes.	Year.
Returns.					
96 104 113 124 122 158 182 174	104 421 113 464 124 506 122 517 158 654 182 618		58 55 57 56 56 57 58 60 60	28,985 27,785 28,520 29,141 29,537 29,581 28,954 29,303 29,617	1898 1899 1901 1902 1903 1904 1905 1907 1908
Members.					
\$9,928 43,077 76,071 77,983 75,089 80,494 70,990 72,516	74,884 85,834 92,794 101,816 116,511 126,849 141,850 156,855	293,477 298,691 308,270 318,228 325,037 324,145 326,838 313,755 334,688	8,612 3,424 8,685 3,545 3,667 3,786 4,819 4,029 4,178	11,424,810 11,750,130 12,807,578 18,844,494 13,405,664 18,967,981 14,595,528 15,971,067 18,777,438‡	1898 1899 1901 1902 1908 1904 1905 1907 1908
End of X	BAR.				
£	£	Æ	,£	£	1
420,908 424,982 550,779 586,680 628,756 678,003 532,712 800,810	628,416 628,093 711,789 771,578 796,659 897,784	88,278 70,037 60,209 63,585 61,000 62,049 62,550 65,513 71,848	6,682 6,599 6,618 7,685 7,840 7,746 8,275 8,570 8,001	\$7,917,702 \$9,487,619 43,232,500 44,848,575 47,964,987 50,458,287 52,619,892 57,126,819 57,488,015	1898 1899 1901 1902 1903 1904 1908 1908

At the date of the last return (1905) there were 1,420 such societies with a † The figures for 1900 and 1906 cannot be given.
the Royal London Frieudly Society into a Company during 1908.

## MEMBERSHIP AND INCOME OF

Year,	AFFILIATED ORDERS.								
	Man- choster Unity Odd- fellows.	A.O. Forestors	LO. Rouha- bites, Solford Unity.	LO.A. Shepherds, Ashton Unity.	National Indepen- dent Odd- fellows,	N.U.O. Free Gardeners.	U.A.O. Drušla		
		Adult Male Memberel							
1666	605,253	854,828	103,045	109,783	55,963	56.515	28.73		
1886	683,835	652,730	118,972	113,889	56,740	57,566	41,40		
1697	866,526	656,919	119,169	115,400	57,661	58,657	42,57		
1608	711,750	054,380	124,871	115,559	58,518	56,769	44.83		
1889	724,513	659,347	130,991	118,338	59,023	61,203	45,83		
1900	736,181	663,333	137,316	121,064	50,179	61,525	47.25		
1901	755,890	616,313	144,291	123,397	59,779	69,158	50,42		
1913	752,159	661,011	152,505	185,800	80,510	68,386	52.83		
1908	765,933	684,510	100,460	130,709	80,828	61,907	62,33		
1904	755,376	658,613	107,065	125,091	01,151	60,063	54,54		
1906	754,339	863,661	175,639	125,098	00,934	56.806	51,56		
1905	752,704	659,900	163,847	121,023	00,741	58,003	54,30		
1907	753,700	(50,020	192,503	131,640	00,705	87,448	54.23		
1908	751,460	627,250	109,462	123,465	61,183	54.637	22.13		
1909	749,368	606,726	906,112	121,803	89,300	50,487	51,87		
			Yearly	Income	(exclusive	of foreign	branch		
	E	£	£	£	£	£	a		
1895	1,234,048	1,000,412	203,241	150,178	55,217	80,759	50,68		
1880	1,959,115	1,306,650	204,422	184,390	60,100	81,063	68,72		
1897	1,234,233	1,210,569	162,785	189,485	54,176	85,170	60,59		
1698	1,942,033	1,916,666	201,376	171,271	63,114	88,618	56,60		
1699	1,359,985	1,001,098	210,521	176,434	61,510	88,106	64,60		
1900	1,396,194	1,314,619	217,041	187,786	68,889	92,456	74,77		
1901	1,422,965	1,331,574	173,491	189,290	63,550	93,587	13,89		
1903	1,456,498	1,382,438	388,170	196,280	66,448	66,162	72,13		
1003	1,493,553	1,357,777	237,307	200,033	67,003	94,718	75,13		
1914	1,514,842	1,235,696	207,778	218,781	87,201	96,131	78,02		
1905	1,514,678	1,220,555	281,814	207,213	08,947	91,400	78,29		
1900	1,061,709	1,247,315	285,071	206,873	78,013	91,267	77,69		
1907	1,643,984	1,344,167	298.811	208,177	83,444	90,948	77,25		
1906	1,638,729	1,347,791	814,887	214,613	93,645	92,306	13,53		
1909	1,621,627	1,238,374	387,498	227,888	69,529	86,096	73,61		

## FOURTEEN FRIENDLY SOCIETIES.

	CIETIES.	LISED SOC	CENTRA		D ORDERS	APPILIATE	
Yes	National Deposit Friendly Society.	Battonal Associa- tion.	Hearts of Oak.	The Sous of Temper- anos.	Notting- ham Order of Odd- fellows.	B.O.A. Free Gardeners.	The Order of Druids
				es).	ign brauch	sive of fore	(exolu
184	18,290	77,408	905,748	34,804	41.521	17,866	44,480
18	90,020	80,890	212,536	37,818	41,440	40,931	47,870
180	25,896	81,350	220,896	40,466	41,706	43,386	50,551
181	35,338	88,878	329,416	42,775	41,712	63,104	51,938
180	65,804	68,590	289,075	46,443	41,843	44,388	68.814
190	56,190	88,741	248,035	49,387	41,952	45,354	82,185
190	68,400	90,739	267,125	54,188	41,308	46,885	65,330
180	88,510	94,041	985,874	50,008	41,357	47,894	67,104
280	108,785	66,578	379,444	64720	41,088	47,742	68,778
19	181,778	97,738	278,104	74,894	40,187	47,318	69,683
19	138,902	98,913	284,863	83,235	26,111	48,500	71,242
19	153,156	100,003	289,614	84,916	58,943	48,688	70,121
18	188,100	160,946	294,740	88,427	37,473	48,845	70,894
10	184,875	101,010	298,404	91,369	37,988	46,306	70,744
_ 19	201,849	88,615	301,154	94,694	38,848	45,472	60,183
			nds).	renile" fu	and "Ju	"Female"	and of
	£	£	£	£	£	£	£
18	85,873	105,888	458,529	47,990	52,948	61,258	60,504
18	16,952	111,088	478,000	49,769	52,885	54,967	67,549
18	43,334	115,889	481,236	55,988	53,960	57,915	67,998
15	58,407	124,533	517,563	59,580	58,000	85,489	71,053
	84,712	128,237	542,407	68,760	2	68,831	76,330
1	102,198	183,113	565,715	188,79	58,018	71,683	78,151
	150,628	183,335	579,495	76,451	53,520	74,178	83,809
	151,887	130,770	597,458	79,948	59,344	78,546	88,890
	174,109	146,678	628,520	94,577	59,160	77,978	88,076
	178,881	148,163	815,475	98,745	60,366	77,881	93,112
1	202,887	150,727	670,685	115,899	60,694	78,232	101,780
1 1			639,440	88,972	56,698	81,841	110,160
1 1	331,503	158,895					
7 1 1 1 6 1	258,886	156,776	708,688	100,810	56,825	81,478	118,170
7 1 1 6 3 6 3				100,810 122,859 135,948	56,825 56,543 56,683	81,478 82,252 81,780	118,170 104,810 103,291

The figures given for this Society include Male and Female Adults and Juvenile Cannot be stated.

#### TOTAL FUNDS AND BENEFITS OF [Compiled from information

			APPI	LIATED OF	DERS.		
Year.	Man- chester Unity Odd- follows.	A.O. Forestors.	LO. Recha- bites, Salford Unity.	L.O.A. Shephords, Ashton Unity.	National Indepen- dent Odd- fellows.	N.U.O. Pres Gardoners.	U.A.O. Droids
		7	otal Ao	umulated	Funds	exclusive o	f foreign
	£	£	£	£	£	a	A
1886	7,693,043	4,840,762	787,155	467,856	241,941	152,215	175,829
1896	7,893,383	5,088,788	788,818	802,984	251,568	174,305	184,860
1897	8,558,689	5,327,418	790,347	527,898	264,004	175,590	138,296
1898	8,502,707	5,501,563	795,780	564,293	272,148	185,115	208,590
1899	8,802,134	5,747,020	755,974	801,419	283,088	199,969	215,003
1900	9,161,789	5,685,388	798,151	644,715	298,420	100,008	265,411
1901	9 518,919	8,219,121	788,321	889,743	308,500	206,251	245,445
1902	9,305,473	8,461,818	802,827	787,874	313,250	235,966	948,003
1203	10,277,386	6,746,689	832,452	716,787	823,595	223,633	209,127
1804	10,887,545	6,991,087	954,480	853,854	319,663	200,868	273,700
1935	11,083,679	7,198,385	1,021,751	909,000	337,982	233,238	282,960
1908	11,588,229	7,438,803	1,069,304	950,088	354,447	237,177	397,488
1907	11,718,971	7,079,110	1,156,638	1,093,275	389,552	236,872	306,587
1908	18,016,554	7,887,970	1,278,311	1,048,351	387,622	287,058	319,50
1009	12,325,378	8,049,271	1,388,394	1,090,272	316,121	240,044	319,651
		-	Tota	l Benefits	of all ki	nds paid or	accoun
			£		8	E	a <sup>†</sup>
1805	728,098	795,723	142.313	112.00)	44.907	77,089	39,50
1898	708,593	731,073	142,418	105,559	43,945	78,289	37,190
1897	748,540	773,800	100,771	111.000	42,234	77,508	41,310
1896	702,998	781,168	163,703	108,859	48,362	78,495	41,86
1898	792,963	858,718	153,314	118.618	50,440	81,766	44,53
1900	851,146	859,952	152,748	122,501	52,670	86,678	46,50
1901	796,346	814,480	171,243	118,882	48,095	83,584	58,88
1903	810,948	852,681	201,779	121,334	47,284	88,145	93,63
1903	025,712	858,715	192,752	118,851	48,280	85,579	51,89
1904	873,933	888,140	101,919	128,289	42,534	88,700	54,10
1906	868,186	865,220	166,514	130,319	46,536	87,961	56,73
1906	893,698	879,008	184,473	130,472	52,500	81,633	58,24
1907	665,168	888,389	234,868	132,209	55,044	87,245	39,27
1998	965,009	908,658	213,812	128,199	54,034	85,550	80,80
1909	1,009,831	919,368	314,771	173.443	68.174	88,725	59,87

Medical aid benefits are not included including Medical and Distress benefits.

### POURTEEN PRIENDLY SOCIETIES.

J	LETTES.	LISED SOC	CENTRA		D ORDERS	PPILIATE	1
Yes	National Deposit Friendly Society.	Rational Associa- tion.	Hearts of Oak.	The Sons of Temper- ance.	Not- tingham Order of Odd- fellows	B.O.A. Proo Gardemors	The Order of Draids.
		s).	ile" Fund	d "Juver	emale" a	and of "I	branches
	£	£	£	g.	£	a	2
188	88,840	258,736	1,608,234	141,488	200,787	84,870	120,908
189	106,077	183,277	1,741,754	155,994	9)1,888	98,268	124,713
189	118,078	501,188	1,876,700	109,401	197,182	110,900	194,733
183	158,578	324,199	8,052,018	183,547	188,199	155,537	123,130
189	199,295	348,481	2,175,072	195,778	208,534	141,152	110,998
196	241,498	368,837	2,525,873	209,703	203,475	156,025	143,007
190	295,982	594,983	2,498,375	229,354	209,528	175,567	149,752
100	156,598	434,233	2,658,802	268,898	215,201	190,681	189,638
190	457,068	454,391	2,835,560	273,585	218,698	225,175	163,497
19	831,816	481,887	8,683,181	296,556	222,726	250,088	165,797
19	658,905	502,945	8,238,078	323,643	226,755	250,730	178,462
19	766,568	523,755	3,398,354	251,771	228,487	271,592	180,065
	871,304	543,002	3.515.004	578,720	251,978	281,563	188,900
19							
19	990,344	553,954	2,889,860	401,775	208.815	308,298	191,490
19		568,664 565,600	2,839,840 8,781,165	401,775 414,947	258.815 258,511	318,298 324,688	
19	990,344	505,600	8,781,165		258,511	324,688	191,490 199,859
19	990,344	505,600	8,781,165	414,947	258,511	324,688	191,490 199,859
19	990,344 1,125,007	505,600	8,781,165 branches).	414,947 of foreign	288,811 exclusive	394,688 Adults    (	191,490 199,859 of Male
19	990,344 1,125,007	\$05,600	8,781,165 branches).	414,947 of foreign	258,511 exclusive	294,688 Adults    (	191,490 199,859 of Male
19 19	\$10,344 1,115,007	£05,600 £ 78,717	8,781,165 branches). £ 190,567	414,947 of foreign & \$0,618	288,511 exclusive £ 43,515	294,688 Adults    ( £ 28,035	191,490 190,859 of Male £ 44,479
19 19 19 18 18 18 18 16 18 16 18	990,344 1,155,007 18,758 14,052	£ 78,717 77,119	8,781,165 branches). £ 190,167	414,947 of foreign & 50,618 27,800	288,511 exclusive £ 48,513 59,884	28,035 27,520	191,490 190,859 of Male £ 44,479 47,966
19 19 18 18 18 18 18 18 18	\$90,344 1,155,007 18,758 14,083 16,508	£ 78,717 77,119 85,962	2,781,165 branches) 2 190,567 208,167 208,255	414,947 of foreign & 50,818 27,800 81,148	288,511 exclusive £ 43,512 59,884 49,551	294,688 Adults    ( 28,695 27,520 50,073	191,490 190,859 of Male £ 44,479 47,966 48,148
19 19 18 18 18 18 18 18 18 18 18 18	\$90,344 1,185,007 2 18,758 14,082 16,508 21,478	£ 78,717 77,119 85,962 83,465	2 190,567 238,255 319,466	414,947 of foreign £ 50,618 27,500 81,148 34,039	288,511 exclusive £ 43,615 50,884 40,561 48,591	294,688 Adults    ( 28,693 57,580 50,073 51,666	191,490 190,850 of Male £ 44,479 47,966 48,149 51,985
19 19 19 19 19 19 19 19 19 19 19 19 19 1	\$90,344 1,155,007 12,758 14,053 16,508 21,478 23,258	£ 78,717 77,119 85,982 88,485 89,885	8,781,185 branches). 2 591,567 598,187 528,755 529,486 561,188	414,947 of foreign £ 50,618 27,800 81,148 94,023 38,000	288,511 exclusive 2 49,513 59,834 40,551 48,531 42,632	28,638 Adults    ( 28,635 27,520 20,073 31,866	191,490 190,658 of Male £ 44,478 47,966 48,149 51,935
19 19 19 19 19 19 19 19 19 19 19 19 19 1	990,344 1,115,107 18,758 14,052 16,508 21,475 29,258 38,543	£ 78,717 77,119 85,982 88,466 89,185	8,781,185 branches). 2 259,567 308,187 328,265 329,496 361,188 377,848	414,947 of foreign £ 50,618 27,800 81,148 94,023 38,000 88,800	288,811 exclusive 48,818 59,884 49,561 48,521 42,822 43,832	194,638 Adults    ( 28,035 27,530 50,073 31,546 36,183 36,576	191,490 190,859 of Male £ 44,479 47,966 48,149 51,935 57,933 96,925
19 19 19 19 19 19 19 19 19 19 19 19 19 1	280,344 1,155,107 12,758 14,052 16,508 21,473 23,238 38,543 45,558	£ 78,717 77,119 85,962 88,465 80,185 90,913	8,781,185 bramches). 2 1591,567 208,187 528,255 529,456 561,188 577,243 574,990	414,947 £ foreign £ 50,618 27,800 81,148 34,929 38,900 45,718	258,511 exclusive £ 48,515 59,834 49,551 45,521 42,632 43,832 43,832	28,035 28,035 27,520 51,073 31,646 36,576 87,011	191,490 190,859 of Male £ 44,479 47,966 48,148 51,938 91,935 94,935
19 19 19 19 19 19 19 19 19 19 19 19 19 1	280,344 1,165,607 12,728 14,052 16,508 21,475 23,228 38,543 45,558 50,806	£ 78,717 77,119 85,982 88,405 99,185 90,813 83,999	2,781,165 bxanches). 2 159,567 504,167 522,755 559,465 561,388 377,842 574,000	414,647 £ foreign £ 50,618 27,600 81,148 94,933 38,969 48,718 46,683	258,511 exclusive  £ 45,513 59,834 40,551 42,632 43,832 43,544 44,223	294,688 Adults    ( 28,695 27,520 50,773 51,866 34,183 34,576 57,011 38,418	191,490 190,658 of Male £ 44,478 47,966 48,148 51,695 57,593 96,925 60,777 84,046
19 19 19 19 19 19 19 19 19 19 19 19 19 1	210,344 1,155,607 12,758 14,052 14,052 11,473 23,238 29,543 45,558 16,636 71,535	# 78,717 77,119 85,982 88,405 89,125 96,913 83,949 95,988 94,807	8,781,165 branches). £ 591,667 904,167 522,255 59,466 561,188 577,848 574,990 996,841 411,838	414,647  £ 50,618 27,000 21,148 24,033 30,000 45,718 46,682 53,728	288,511 exclusive  £ 43,512 59,834 40,551 42,632 43,832 40,544 44,223 46,625	294,688 Adults    ( 28,695 27,520 20,073 31,546 30,183 36,575 87,011 38,418 40,410	191,490 196,658 of Male £ 44,478 47,966 48,148 51,695 57,933 96,925 60,777 84,048 64,103
19 19 19 19 19 19 19 19 19 19 19 19 19 1	\$10,344 1,135,607 12,758 14,052 16,508 21,475 23,239 39,543 45,558 60,686 71,535 85,916	## 28,717 77,119 85,962 80,466 80,125 90,913 93,940 95,983 94,807 104,807	8,781,165 branches). £ 590,667 904,167 522,205 561,188 577,848 577,848 574,990 986,941 411,638 460,667	414,647  £ 50,618 27,600 81,148 84,033 36,964 45,718 46,682 53,738 60,894	288,511 exclusive  £ 48,512 59,834 40,551 42,632 43,832 49,544 44,223 46,625 50,330	294,688 Adults    ( 28,695 27,520 20,073 31,546 30,183 34,575 37,011 38,418 40,410 42,547	191,490 190,858 of Male 2 44,479 47,966 48,149 51,933 91,925 60,777 84,048 64,102 63,181
19 19 19 19 19 19 19 19 19 19 19 19 19 1	\$10,344 1,135,007 12,758 14,052 16,508 21,475 23,258 39,543 45,553 66,606 71,550 85,910	E05,600  E 78,717  T7,119  85,942  83,445  84,943  94,947  104,842  114,318	2,781,165 branches). 2 190,167 904,157 528,255 529,465 511,388 517,469 594,941 411,533 460,607	414,647 £ foreign £ 50,618 27,000 81,148 94,033 38,000 48,718 64,622 53,788 60,624	288,511  2. 43,512  30,854  40,551  42,632  43,812  44,423  46,825  50,330  48,830	194,688 Adults    ( 28,035 27,520 90,073 31,666 30,183 36,575 57,011 38,413 40,410 42,687 42,161	191,490 190,658 of Male £ 44,479 47,966 48,140 51,605 57,933 96,925 66,777 84,046 64,102 63,181 70,652
19 19 19 19 19 19 19 19 19 19 19 19 19 1	\$10,344 1,115,107 2 12,728 14,052 11,473 23,238 45,553 66,636 71,553 85,916 194,755	\$05,000 28,717 77,119 85,922 83,405 80,825 94,833 94,833 104,832 114,518 117,631	2,781,165 2 190,567 204,167 202,205 259,465 361,188 277,842 274,843 441,833 446,637 450,245 461,537	414,947 £ foreign £ 50,818 27,000 81,148 94,023 98,000 45,718 65,822 65,728 65,822 70,620	28,511 exclusive  2,43,512 43,513 40,551 42,622 43,812 44,4223 44,422 45,630 47,115	194,688 Adults    ( 28,039 50,073 51,666 30,183 96,576 87,011 38,418 40,410 42,587 43,160 43,748	191,490 190,658 of Male £ 44,479 47,966 48,149 51,933 98,925 60,777 84,048 64,102 63,181 70,862 75,900

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### SICK AND FUNERAL BENEFITS PAID BY

			VALI	LIATED OI	EDERS.		
Year.	Man- chester Unity Odd- fellows,	A.O. Foresters.	LO, Rechn- bites, Salford Unity.	I.O.A. Shepherda Ashton Unity,	National Indepen- dent Odd- fellows.	N.U.O. Fron Gardeners.	U.A.O. Druids
			Total	Amount o	Sick Be	nefit‡ pai	d to Mal
	£	£	£	£	£	8	£
1895	694,041	585,985	08,208	78,071	30,594	39,000	20,70
1896	553 806	511,396	96,830	72,019	32,688	38,912	35.40
1897	590,461	545,198	77,850	77,665	34,437	39,916	27,35
1808	599,084	548,484	18,750	74,833	45,378	43,940	23,43
1899	820,662	575,837	100,612	79,518	37,170	42,016	29,59
1860	657,100	889,893	63,579	83,683	30,333	49,892	32,12
1901	628,854	568,170	97,109	88,917	25,192	40,390	38,68
1003	645,484	580,970	103,096	98,954	18,295	11,555	41,27
1966	651,736	579,631	111,900	85,308	18,670	47,816	34,53
1994	685,479	603,033	122,710	90,019	83,613	47,841	36,43
1005	708,045	600,735	128,504	05,113	60,413	46,138	58,78
1905	718,935	603,887	181,268	601,00	38,824	47,887	38,50
1907	749,129	617,944	185,163	91,714	40,851	48,388	40,72
1908	768,008	683,284	181,482	100,318	41,748	48,054	41,11
1900	767,171	020,767	207,523	100,788	40,830	44,393	40,58
	To	tal Amount	paid for I	uneral E	enefit on	nocount of	Member
	£	£	£	£	£	£	2
1895	120,005	118,566	14,041	18,554	10,888	9,501	8,89
1895 .	111,004	111,534	18,605	18,004	10,856	8,024	5,40
1897	116,664	117,667	10,874	18,073	11,746	9,871	7,68
1898	110,877	191,488	11,200	18,680	11,214	9,525	6,27
1889	127,807	162,165	13,510	31,746	18,719	10,612	7,95
1900	148,944	129,040	11,062	22,016	18,848	11,286	8,87
1901	127,848	129,291	10,748	19,463	9,764	10,398	8,80
1908	126,759	130,973	11,094	20,750	8,889	10,919	7,91
1903	123,871	197,583	11,453	19,197	9,613	10,057	7,81
1601	121,506	182,626	11,660	20,810	8,911	9,990	8,78
1965	110,570	152,735	12,222	81,177	10,113	10,174	8,88
1906	158,088	134,380	16,788	20,644	11,685	10,044	8,53
1907	118,972	139,578	18,334	20,363	. 12,290	10,909	9,55
1938	129,503	189,982	14,058	19,568	11,890	10,531	1049
1603	135,676	145,384	25,186	21,380	13,039	9,984	10,13

#### FOURTEEN FRIENDLY SOCIETIES.

specially supplied by the Societies.]

	AFFILIATE	O ORDERS	i.	CENTRA	LISED SO	DINTIES.	
The Order of Druids,	B.O.A. Froe Gardeners.	Notting- ham Order of Odd- fellows.	The Sons of Temper- ance.	Hearts of Onk.	Rational Associa- tion.	National Deposit Friendly Society.	Yess
Adults (	exclusive of	foreign b	ranches).				
£	£	£	a	£	. a	A	
35,056	23,794	81,874	25,911	344,111	54,458	5,408	1895
38,197	23,103	27,950	23,148	215,890	53,517	5,670	1895
38,198	25,452	20,985	20,852	231,885	58,385	7,191	1897
39,436	25,904	20,148	28,728	287,189	81,229	9,878	1896
40,038	28,925	30,575	31,418	280,987	62,461	18,493	1999
40,638	50,600	\$1,028	38,902	274,000	68,070	18,843	1900
45,258	\$1,164	28,015	37,751	278,479	69,971	20,499	1901
51,108	50,979	59,969	42,330	294,343	88,071	26,413	1903
53,079	58,517	30,105	45,997	304,662	70,244	82,865	1903
57,323	94,887	81,588	47,410	335,490	72,450	89,807	1904
59,629	54,435	80,515	50,315	344,490	80,485	49,520	1903
63,320	55,700	50,190	54,018	385,858	88,743	56,110	1900
70,506	\$7,000	29,631	59,358	383,123	87,785	64,334	1900
88,193	58,585	90,859	88,833	411,008	90,055	72,445	1900
58,981	38,569	97,984	96,877	408,449	87,022	78,434	1600
Wives, a	nd Widows	(exclusive	of foreign	branches)			
A	a	a	ß	£	£	â	
9,423	6,459	11,418	4,214	40,064	10,953	201	180
9,769	6,326	9,084	8,901	41,118	11,522	240	1896
10,950	5,731	10,668	3,817	44,356	12,651	394	1877
10,895	8,803	18,373	4,700	44,001	13,314	368	1899
10,347	5,595	11,507	3,989	51,331	12,851	450	1899
10,825	5,265	13,804	4,880	58,477	13,145	780	1966
12,530	5,847	11,531	5,958	58,869	11,797	663	1900
12,240	8,641	9,003	5,146	56,961	14,550	862	1900
12,023	9,898	10,390	5,597	53,881	18,468	938	192
10,943	9,181	12,468	8,104	19,913	18,801	1,182	1904
20,090	5,098	11,787	0,295	60,255	14,473	1,288	1966
11,034		10,895	8,058	863,088	14,119	1,577	1966
	5,317	Autoro					
11,034	5,317 6,224	11,289	7,913	54,933	14,812	1,707	190
11,034 18,400			7,913 8,901	54,998 87,090 88,51,5	14,812 15,288 18,594	1,707 1,724 2,089	190

### NUMBER OF SOCIETIES AND

		- 1			- 1		
			ENGLAN	D AND W	ALES.		
Number of Societies making Returns.	2,513	2,161	2,850	2,297	2,219	2,124	2,831
Linbilities:	£		£	£	£	£	£
On shares	29,083,263	28,621,513	50,302,881	20,819,084	29,409,919	29,876,014	30,005,290
To depositors and	10,448,393	10,312,693	10,983,987	10,802,810	10,989,836	11,249,888	11,610,03
other creditors. For balance of unap- propriated profit.†	1,880,961	1,763,875	1,808,755	1,835,518	2,035,007	2,177,546	2,380,780
Total Liabilities	41,401,638	40,597,050	42,944,908	42,240,792	42,424,758	48,168,429	43,985,480
	-		and the same of the same of	Accessed to the last of the la	-		OR-
			8	DOTLAND,			
Number of Societies making Returns.	128	136	109	167	144	196	18
Liabilities:	£	£	B	a	2	æ	æ
On shares	609,879	612,312	1,158,665	1,358,211	1,394,700	1,232,690	1,375,19
To depositors and	104,274	198,767	906,903	310,016	227,105	332,999	279,77
other creditors.  For balance of nnap- propriated profit;	34,015	51,630	75,035	63,918	101,798	110,687	116,56
Total Liabilities	1,066,168	993,708	1,497,958	1,597,019	1,633,533	1,616,228	1,771,19
	PORTON I		]	BBLAND.	-		
Number of Societies making Returns.	54	56	55	80	62	65	6
Linbilities:-	a	a	£	£	£	a	a
On shares	476,889	597,934	515,808	631,830	644,903	846,710	705,51
To depositors and other creditors.	63,151	117,910	40,038	156,917	907,174	255,865	253,78
For balance of unap- propriated profit.	5,998	45,551	68,673	60,495	62,900	70,458	76,16
Total Liabilities	\$94,813	780,745	893,018	619,232	914,967	953,000	1,068,65
			Unin	ED EXINGE	ow.		
Number of Societies	2,300	2,373	2,504	2,514	2,425	2,335	2,25
making Returns.	.,,,,,,						
making Returns, Liabilities :	£	£	a	£	£		1 ~
-		£ 30,031,108	a 148,978,118	£ 31,699,695	£ 31,349,421		53,115,8
Liablities: On abares To depositors and	£		-		31,349,421	33,845,434	
Liabilities:— On shares	£ 30,370,691 19,684,754	30,031,108	81,878,854	31,609,095	31,349,421	31,845,414 11,748,910	12,164,1

#### AMOUNT OF LIABILITIES.

Societies Acts of 1874 and 1875, which made Returns of their Liabilities and of Friendly Societies."]

1901.	1500.	1908.	1204.	1905.	1906.	1997.	1903.
		R	SOLVED YE	D WALES.			
1,965	1,998	1,661	1,796	1,727	1,689	1,644	1,609
£	£	£	£	£		£	£
50,458,263	31,310,003	\$2,555,881	53,526,558	\$4,640,283	85,190,818	87,068,930	18,420,693
11,897,531	12,275,430	13,012,384	18,845,809	12,883,990	18,799,132	16,618,829	14,147,508
2,497,893	2,605,573	2,685,600	2,811,009	2,877,208	2,556,632	3,048,368	3,171,435
44,983,576	48,191,666	46,213,616	49,583,498	63,200,589	53,893,512	54,123,620	55,739,836
		- Annual Control	Scott	AND.			
129	120	125	184	183	135	190	165
£	£	a	£	£	a	£	8
1,834,604	1,338,941	1,365,643	1,423,637	1,538,318	1,490,188	1,424,638	1,450,095
305,678	314,816	\$22,000	507,682	872,051	374,468	260,233	877,684
197,240	110,899	116,530	142,440	114,999	121,645	121,512	155,638
1,747,520	1,768,877	1,815,072	1,871,119	1,884,773	1,929,815	1,698,482	1,968,314
			IREL	AND.			
78	76	78	82	78	80	76	67
£	£	a	£	a	£	£	A
784,619	637,481	608,451	875,710	842,548	884,533	853,527	704,778
\$77,894	278,129	293,086	331,793	512,158	306,660	283,483	275,204
83,337	65,487	91,651	100,091	100,008	111,506	113,057	108,585
1,144,820	1,911,047	1,191,158	1,297,503	1,567,748	1,279,201	1,250,068	1,148,548
			UNITED E	INSDOM.			
2,167	2,126	2,052	2,014	1,038	1,904	1,852	1,90
£		a	£	A	£	£	a
32,577,576	58,485,725	\$4,727,955	35,833,285	26,681,142	\$8,237,313	38,584,145	40,615,76
12,581,101	12.668.375	18,698,599	13,975,388	14.907,199	14,477,295	14,683,656	14,600,29

## LOAN SOCIETIES IN ENGLAND AND WALES.\*

## NUMBERS OF MEMBERS AND OF BORROWERS, PROFITS, ETC.

#### [Compiled from Reports of the Chief Registrar of Friendly Societies.]

	N	umber o	t	Amount	Amount	Balance Year's Tra	on the nearticus
Year.	Societies making Returns.	Mem- bere.	Borrow- ere to whom Loans were granted.	in Bor- rowers' hands at end of Year.	dne to Depositors and Share- holders at end of Year,	Profit.	Loss.
				A	Д	A	£
1894	356	39,116	63,286	250,806	278,449	12,727	2,145
1895	341	37,711	61,724	238,620	265,869	12,720	2,492
1896	324	36,119	62,808	233,665	261,558	12,916	1,923
1897	807	35,366	62,131	232,356	259,884	18,142	1,287
1898	801	84,488	62,198	216,218	254,203	19,296	2,013
1899	269	31,542	55,420	193,385	240,806	11,633	279
1900	258	31,898	55,419	191,379	233,181	10,622	126
1901	271	33,965	57,255	214,033	255,580	11,991	374
1902	254	32,684	64,322	202,859	242,405	12,774	397
1903	288	83,590	58,884	207,879	246,882	12,778	216
1904	257	34,663	56,506	220,183	257,368	18,044	571
1905	254	88,543	52,846	204,345	250,278	11,863	2,979
1906	252	33,500	53,590	208,937	247,606	11,308	583
1907	248	83,576	55,572	208,056	251,879	11,089	1,537
1908	2814	32,721	55,686	208,068	247,038	11,429	194

<sup>\*</sup> The Table relates to Societies registered under the Loan Societies Act 186d does not apply to Societies for Francis Some of the Societies incided in the Societies incided in the Societies of the Societies incided in the Societies and an average capital per member of 46 only. † In 1966 only were of the Societies were in Walley.

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## § VII.—POPULATION—GROWTH, HOUSING, AGES AND OCCUPATIONS.

Growth and Movement of Population	 		 Page 244
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#### GROWTH AND MOVEMENT OF POPULATION.

#### ESTIMATED POPULATION' OF THE UNITED KINGDOM,

[Compiled from the Annual Reports of the Registrars-General for England and Wales, Scotland and Ireland,]

Mic Y	England and Wales.	Scotland.	Ireland.	Total for United Kingdom.	Middle of Year.
1896	 80,802,858	4,254,153	4,542,061	39,599,072	1896
1897	 31,158,245	4,299,132	4,529,917	39,987,294	1897
1898	 81,517,725	4,344,589	4,518,478	40,880,792	1896
1699	 31,881,865	4,390,580	4,502,401	40,774,296	1899
1900	 82,249,187	4,436,958	4,468,501	41,154,646	1900
1901	 82,621,263	4,488,880	4.445,630	41,550,773	1101
1902	 32,997,626	4,581,299	4,432,274	41,961,199	1902
1908	 33,878,338	4,579,223	4,418,658	42,871,219	1908
1901	 88,768,484	4,627,656	4,402,182	42,798,272	1904
1905	 86,162,977	4,676,603	4,391,565	43,281,145	1905
1906	 84,547,016	4,726,070	4,388,006	43.661,092	1906
1907	 84,945,600	4,776,063	4,377,064	14,098,727	1907
1908	 35,848,780	4,826,587	4,371,455	44,546,822	1908
1909	 85,756,615	4,877,648	4,871,635	45,005,898	1900
1910	 36,169,150	4,929,231	4,871,163	15,469,564	1910

<sup>\*</sup> Exclusive of the Army, Navy and Merchant Scames abroad.

### GROWTH AND MOVEMENT OF POPULATION.

### BIRTHS, DEATHS AND MARRIAGES.

[Compiled from the Annual Reports of the Registrars-General of England, Sociland, and Ireland.]

ear.	England	& Wales.	Soot	land.	Irel	and.	Tot	al.	Year
	Number.	Rate per 10,000 of popn- lation.	Number.	Rate per 10,000 of popu- lation.	Number.	Rateper 10,000 of popu- lation.	Number.	Bate per 10 000 of popn- lation.	
				BD	THS.				
896	915,831	296	129,172	804	107.841	237	1.162.144	290	1896
397	921,683	295	128,877	800	106,554	235	1,162,144 1,157,224	289	1897
898	923,165	293	130,861	801	105,457	233	1.159.483	287	1898
899	928,546	291	130,733	298	103,900	231	1,163,279	285	1899
900	927,082	287	131,401	296	101,459	227	1,159,922	282	1900
901	929,807	285	132,192	295	100,978	227	1,162,976	280	1901
902	940,509	285	132,267	292	101,868	286	1,174,689	280	1902
908	948,271 945,389	284 279	133,525 132,663	292 287	101,831	231 238	1,183,527 1,181,808	279 275	1903
901	929,293	279	131,410	281	108,811 102,832	234	1,163,535	259	1904
906	933,081	271	132,005	279	103,536	235	1,170,622	268	1906
907	918.042	263	128,840	270	101,742	232	1,148,624	250	1907
908	940,383	266	131,337	272	102,039	235	1,178,759	263	1908
909	914,621	258	128,582	264	102,759	235	1,145,962	255	1909
910*	897,100	218	124,000	252	101,910	238	1,123,010	247	1910
				Dre	THS.	<u> </u>			
								,	
896	626,727	171	70,877	168	75,700	167	673,104	169	1896
597	541,487	174	79,144	184	83,839	185	704,470	176	1897
98	552,141	175	78,897	180	82,404	182	712,942	177	1898
899 900	581,799 587,830	162 182	79,598 82,295	181 185	79,899	177	741,091	182 184	1899
901	551,585	169	80,107	179	87,50G 79,119	178	701,102	171	1901
902	535,536	162	77,911	172	77,070	175	716,811 691,155	165	1902
908	514,528	154	76,002	166	77,676 77,358	175	657,938	158	1903
904	549,784	162	77,981	169	79,613	181	707,278	165	1904
905	520,031	152		159	75,071	171	669,638	155	1965
906	531,281	154	75,685 77,296	160	74,427	170	081,843	156	1905
907	524,221	150	77,296	162	77,334	177	678,851	154 152	1907
908 909	520,466	147		161	76,891 74,978	176 172	675,186 667,642	152	1908 1909
910°	518,075 483,321	146 184	74,594 72,245	153 147	75,054	172	680,620	139	1910
								_	
				MARK	IAGES.				
896	242,764	157	80,270	142	23,055	102	298,089	150	1896
897	249,145	160	31,050	144	22,891 22,580	101	808,086	152	1897
696	285,879	152	82,112	148	22,580	100	310,071 317,523 311,251	154	1898
899 900	252,334 257,480	165	32,978	150	22,311	99 95	317,528	158 151	1399
901	257,480	160 159	32,444	146 140	21,330 22,564	102	313,851	151	1901
903	261,760	159	31,387 31,913	141	22,304	104	315,612	151	1903
908	261,103	156	32,351	141	22,992	104	815,446	149	1903
904	257,858	152	32,271	139	23,961	104	313,086	146	1904
905	250,742 270,038	158	31,270	184	23,078	105	315,090	146	1903
906	270,038	158	33,142	140	22,662	108	325,812	149	1906
907	278,421	158	33,998	139	22,509	103	332,228	151	1907
908	264,940	149	31,583	131	22,734	104	319,257	148	1908
909 910*	260,259	146	80,092	123	22,650	104	313,001	189	1909 1910
*10°	267,418	148	30,866	125	÷	1	1,	1	1910
_	liminary f								-

the population.

Pigures not yet available.

17469

### EMIGRATION .- DESTINATION\* OF EMIGRANTS.

#### [Compiled from the Annual Reports of the Board of Trade on Buigration and Immigration.

	Num	ber of Passen	gers, of Brit United King	lom to	mty, from	tas
Year,	United States.	British North America.	Australia and New Zealand.	Sonth Africa	Other Places ont of Europe.	Total.+
1896	98,921	15,267	10,864	24,594	12,789	161,92
1897	86,824	15,571	12,061	21,109	12,895	146,46
1898	80,494	17,640	10,698	19,756	12,061	140,64
1899	92,482	16,410	11,467	14,432	11,671	146,56
1900	102,797	18,448	14,922	20,815	11,848	168,82
1901	104,195	15,757	15,850	28,148	18,270	171,71
1902	108,498	26,298	14,845	48,206	13,320	205,58
1908	128,663	59,652	12,875	50,206	14,054	259,91
1904	146,445	69,681	18,910	26,818	14,581	271,4
1905	122,370	82,437	15,139	26,307	15,824	283,0
1906	144,817	114,859	19,881	22,804	28,326	325,1
1907	170,264	151,216	24,767	20,925	28,508	895,6
1908	98,869	81,321	38,569	19,568	31,872	288,1
1909	109,700	85,887	87,620	22,017	38,537	258,7
19101	182,322	157,085	45,749	27,310	35,678	393,1

<sup>&</sup>quot;The "Destination" given is the country in which the passenger contracts to land, and not necessarily the ultimate destination.

I Figures a ron to availate as to the number of passengers, of British nationality from the United Kingtom to the Continent of Europe.

Frediminary figures.

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#### EMIGRATION .- NATIONALITY OF EMIGRANTS.

[Compiled from the Annual Reports of the Board of Trade on Emigration and Immigration.]

	Number of Passengers that left the United Kingdom for countries out of Europe.								
Year.	British.	Foreign,	Not Distinguished.	Total.					
1895	161,925	76,015	4.012	241,955					
1897	146,460	62,982	3,888	213,28					
1898	140,644	60,551	3,976	205,17					
1899	146,862	90,030	4.314	240.69					
1900	168,825	124,722	5,014	298,56					
1901	171,715	124,354	6,506	302,57					
1902	205,662	174,291	6.826	386,77					
1903	259,950	181,589	7,517	449,00					
1904	271,485	174,354	8,088	453,87					
1905	262,077	188,422	9,168	459,66					
1906	325.137	229,142	3,458	557,73					
1907	395,880	239,040	229	634,94					
1908	263,199	123,212	-	386,41					
1908	288,761	185,617	-	474,87					
1910*	398,119	220,685	_	618,75					

## IMMIGRANTS OF BRITISH NATIONALITY FROM COUNTRIES OUT OF EUROPE.

[Compiled from the Annual Reports of the Board of Trade on Emigration and Immigration.]

	Countries in which they emberked.											
	Bri	tish Empi	zo.		i	Conni						
British North America.	Australia and New Zealand,	Cape of Good Hope and Natal,	Other British Colonies and Pos- seusions,	Total.	United Statos.	Other Foreign Coun- tries.	Total.	Grand Total				
9,539	9,848	14,161	5,009	38,057	59,212	4,473	88,685	101,742				
9,940	7,505	14,951		37,371		4,215		95,221				
	7,060	14,092				4,904	55,632	91,248				
		20,621			58,648			100,246				
10,640		13,393	4,976	37,677				97,637				
	8,780	14,206						99,699				
		15,182	5,827			4,708		104.115				
		22,189	5,259			4,727		112,914				
	8,870	27,651	5,247				84,616	144,581				
	7,888							122,712				
	9,411	25,964		64,998				130,466				
					70,820			160,588				
	13,146	24,348	15,942				78,741	172,043				
33,509	12,418	19,539	16,406	81,872		13,873	67,196	149,068				
41,311	12,973	18,958	17,298	90,538	58,728	14,912	73,640	164,175				
	9,539 9,940 9,794 8,395 10,640 8,638 11,563 13,788 18,397 19,934 23,596 33,091 39,866	British Australian Meriba And New America Zealand, 9,559 9,848 9,940 7,505 9,784 7,505 8,858 3,780 11,768 8,858 3,780 11,768 8,858 3,780 11,768 3,859 7,583 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780 13,780	Dettick Responsible   Person   British   Australia   Copper   British Response   Company   Compa	British	Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia   Principal Australia	Personal American   Process   Proc						

Preliminary figures.

#### IMMIGRANTS FROM COUNTRIES OUT OF EUROPE

[Compiled from the Annual Reports of the Board of Trade on Emigration and Immigration.]

			Number of 1	Passengers that from countrie	arrived in the Unite m out of Hurope.	l Kingdo
Year.		British Subjects.	Foreigners.	Nationality not distinguished.	Total,	
1896			101,742	56,509	1,662	159,919
1897			95,221	57,994	1.899	155,114
1898	***		91,248	45,362	1,786	139,84
1899	***		100.246	59,576	2,289	152.11
1900	***		97,637	74,581	3,429	175,74
1901		***	99,690	50,736	6,583	165.01
1902	***		104.115	62,159	4,600	170,87
1903			112,914	82,390	4.381	199,68
1904			144.581	92,172	5,143	241,89
1905	•••	***	122,712	77,908	4,573	205.19
1906			130,466	95,264	4,435	230,15
1907	•••		160,588	129,183	3,862	293,68
1908	***		172,048	170,879	0,002	342,92
1908	***		149.068	112,257		281.32
	***	***				
1910*	***	44.0	164,175	134,693	_	298,8

## BALANCE OF PASSENGER MOVEMENT (BRITISH SUBJECTS ONLY).

[Compiled from the Annual Reports of the Board of Trade on Endgration and Immigration.]

			1	Passengers of B	ritish Nationa	lity.
					Net Outw	ard Movement.
	Year.		To Countries out of Europe.	From Countries out of Europe.	Numbers.	Proportion per 10,000 of Total Population of United Kingdon
1896			161.925	101,742	60.188	15
1897	***		146,460	95,231	51,289	18
1898	111		140,644	91.248	19,896	12
1899	***	***	146,862	100,246	46,116	11
1900	***		168.825	97,687	71,188	17
1901			171,715	99,609	72,016	17
1902	***		205,652	104,115	101,547	24
1003	***	***	259,950	112,914	147,036	85
1904	***	- 4-	271,435	144.581	126,854	30
1905	***	***	262,077	122,712	139,365	32
1906		***	325,137	130,466	194,571	45
907		***	895,680	160,588	235,092	53
1908		***	268,199	172,043	91,155	20
1909	***	***	288,761	149.068	189,693	81
1910°		***	398,119	164,175	238,944	51

<sup>\*</sup> Preliminary figures.

### ALIEN IMMIGRANTS FROM EUROPE, 1906-1910."

[Onumiled from the Annual Roports of H.M Inspector under the Aliens Act.]

	1906.	1907.	1908.	1909.	1910.†
labin passengers	137,692	149,884	161,470	153,420	179,166
Second Class Passengers exempted from inspection under the Altens Act.	98,707	97,218	112,805	98,864	102,298
Cransmigrants (Alien passengers who hold prepaid through tickets, and in respect of whom security has been given that they will proceed to places outside the United King- dom).	169,788	172,488	61,680	118,221	140,368
Other alien passengers:  Proceeding to a destination ont- side the United Kingdom.	7,991	8,906	6,417	7,651	8,880
Holding return tickets to a foreign country from the	6,141	6,815	17,849	8,386	8,446
United Kingdom.  Seamen (including those under contract to join ships in British	11,165	12,001	10,235	8,806	9,348
waters 1). Refused leave to land	489	786	608	1,336	884
Residents Returning	ş	5,709	6,449	7,393	8,061
Remainder as to whose inten- tions no information was avail- able, viz. :—  Russians and Poles	12,832	7,681	4,412	4,006	
		889	1,128	1,087	
Danss.	1,295			2,361	
	3,186	2,458	2,896	504	
Dutch	798	487	554		
Belgians	380	246	264	231	
French	10,116	7,622	5,421	5,922	19,145
Austrians, Hungarians and Bohemians.	1,328	1,054	866	726	
ltolians	5,360	8,921	8,416	3,171	
Swiss	988	808	760	738	1
Spaniards and Portuguese	572	623	498	431	
Americans (U.S.A.)	552	802	263	257	
Other Nationalities	1,380	1,450	808	1,087	Į.
Total	465,500	480,743	399,289	422,548	476,083

No comparable figures for earlier years are available.

#### BALANCE OF TOTAL PASSENGER MOVEMENT.

[Compiled from the Annual Reports of the Board of Trade on Emigration and Immigration.]

	7	OTAL N	DMBER O	Uz	TEND K	DIGOOM				
	1966.	1961	1902.	1903.	1914.	1915	1006.	1007	1908.	1908,
Unused King- dom and Europe.	ď									
From Europe	748,725	702,555	778,694	814,441	872,049	850,568	932,560	919,579	1,068,110	1,045,503
To Europe	800,202	818,818	698,333	860,901	716,593	748,890	786,141	835,994	1,000,077	951,836
Excess from Burope,	19,433	88,712	137,818	114,540	84,389	107,733	184,190	118,585	24,2814	84,383
United King- dom and Countries out of Europe.										
From United Kingdom.	298,561	312,675	388,779	449,000	453,877	459,083	557,137	884,849	386,411	em
To United Eingdom	175,747	165,018	170,874	190,985	241,890	935,169	230,165	203,633	843,923	261,27
Excest from United Kingdom,	122,814	137,587	215,915	349,323	211,981	254,669	127,879	341,808	43,489	213,66
Grand Total.		1								١.
From United Kingdom,	967,883	918,416	1,028,010							
To United Kingdom	024,472	867,873	944,496	1,014,12	1,044,846	1,035,760	1,183,50	\$1,243,01	91,545,03	\$1,550,8
Excess from United Kingdom	48,381	48,845	78,988	184,78	1, 127,599	146,738	193,37	3 227,25	67,756	118,7

<sup>\*</sup> NOTE.—Prior to January Isa, 1005, so statutory returns were available relis regard to be possenger provement between the United Kingdorn and the Consistence Tamore, and the customs furnished velocitation of the columnstary. When the columnstary were observed to the consistence of the columnstary were to be given given above for the years 100-297 caused by regarded as a complete selection of the columnstary of the columnsta

<sup>†</sup> Balance ontward.

### HOUSING OF THE PEOPLE IN 1901.

### CLASSIFICATION OF ALL TENEMENTS."-ENGLAND AND WALES. that from the Course Reports for 1901.7

Tenements with	Total Number of Tenements.	Percentage of all Tenements.	Percentage of Total Population in each Group of Tenements.	Average Occupants per Room.			
		Urban	Districts.				
room	242,548	4.5	2.0	2.03			
100Es	558,488	10.4	7-4	1.67			
100ms	620,353	11.5	10-8	1.89			
rooms	1,169,968	21.7	21.2	1.14			
or more rooms	2,794,740	51-9	59-1				
Total in Urban }	5,886,092	100.0	100.0	-			
		Rural Districts.					
1 room	9,124	0.6	0.3	1.77			
2 rooms	99,715	6-0	8.9	1.47			
3 rooms	159,639	9-7	8.1	1.95			
4 rooms	426,696	25.8	24.0	1.05			
5 or more rooms	955,602	57-9	63.8				
Total in Rural	1,650,776	100.0	100.0				
		Urban and	Rural District	tr.			
1 room	251,667	3.6	1.6	2.02			
2 rooms	219 903	9-4	6.6	1.64			
3 rooms	200 000	- 11-1	9-6	1.36			
	1,596,664	22.7	21.9	1.13			
	3,750,842	53.2	60.1				
Total in Urban and Rural Dis- tricts.	7,036,868	100.0	100.0				

Norm.—The populations of urban and rural districts in 1901 were 28,088,385 and 7,693,535 respectively.

\*i.e. any house or part of a house separately occupied by the owner or by a tenant."

# CLASSIFICATION OF OVERCROWDED TENEMENTS,"-ENGLAND AND WALES.

[Compiled from the Census Reports for 1901.]

	Tenements with	Number of	Number of such To	Occupants of mements.	Percentage of Total		
Te	nemet	its With		Overcrowded Tenements.	Total,	Average Number per room,	Population in such Tenements.
					Urban	Districts.	
l room				64,883	288,637	3.68	0.82
2 rooms				128,589	769,427	2.99	8.07
3 rooms				83,886	659,779	2.62	2.68
4 rooms				58,379	563,156	2.41	2-25
1	otal			885,787	2,230,999	2.76	8-90
					Rural .	Distriote.	
l room				1,786	6,949	3-89	0.09
2 rooms				18,938	115,245	3.04	1.54
8 rooms				18,670	147,817	2.64	1.98
4 rooms				17,283	166,496	2.41	2:23
T	otal			56,677	436,507	2.65	5.84
					Orban and Ro	eral Districts.	
l room		•••		66,689	245,586	3-68	0.46
2 rooms				147,527	884,672	8.00	2.72
3 rooms		•••		102,556	807,596	2.62	2'48
rooms				75,662	729,652	2.41	2:24
	Potal nu Die	in Urb I Rui stricts.	al}	392,414	2,667,506	2.74	8.20

Norm.—The populations of urban and rural districts in 1901 were 25,068,856 and 7,469,488 respectively.

For the purpose of the Ceasus Reports "ordinary tenements which have more from the purpose of the Ceasus Reports."

than two occupants per room, bed rooms and sitting rooms included "are considered overcrowded. (For definition of "tenement" zee note on previous page.)

### CLASSIFICATION OF TENEMENTS."-SCOTLAND.

[Compiled from the Census Reports for 1901.]

Description of To	oneme	mt.	Number of Families.	Percentage of Families in each Group.	Number of Persons in the Families.	Percentage of Persons in each Group.	Average Number of Occupants per room.
				τ	rban District	4.1	
Rooms without							
Rooms with Wir	ndow	s:					
1 room	•••		135,864	20.08	894,028	12.97	2.90
2 rooms			280,488	41.45	1,802,618	42.88	2.32
3 rooms	•••		122,718	18-14	627,742	20.66	1.71
4 rooms			52,140	7.71	262,899	8-66	1.26
5 or more roo	ms		85,428	12:63	450,554	14.88	
Total	Total		676,588	100.00	3,037,836	100.00	
				E	ural District	g.	
Rooms without			41	0.01	130	0.01	3-17
Rooms with Wi	indow		33,929	11:83	98,652	7.51	2:91
2 rooms			104,477	36:48	464,496	85-84	2-22
8 rooms			55,340	19:80	261,619	19-91	1.58
4 rooms	•••		29,387	10:24	143,237	10.80	1-99
5 or more rec			88,626	22-19	846,029	26:33	
a or more roc	JIIUS			100:00	1.314.168	100:00	
Total	•••		286,780		-,,-	110 11	
				Urban	and Rural .	Districts.	
Rooms without	Win	dows	41	0.00	180	0.00	3-17
Rooms with W	indow	re:				ļ	
1 room			169,798	17.62	492,675	11.83	2.90
2 rooms			884,915	89-96	1,767,114	40.61	2.30
3 rooms		•••	178,058	18:48	889,861	20.44	1.66
4 rooms			81,507	8-47	406,186	9.88	1.28
5 or more ro	oms		149,049	15-47	796,58\$	18:80	
Total			963,363	100-00	4,351,999	100-00	

NOTE.—The definition of a House, for the purposes of the Scottish and English Crasus respectively, not being identical, the above table campot be compared accurately with a corresponding table for English and Walson e.p. 23. For the same reason no table for overcomed tenements can be given for Scotland, the definition of media benoming the control tenements and the control of th

races. sing all towns with a population of 2,000 and upwards.

For the purposes of this table families consisting of from 1 to 15 persons only are included as the original figures do not show the exest number of persons in larger families. In the whole of Scotkand the number of separate families of more than 15 persons was 12%, with the persons that the total number of families dended also persons develling in heart persons, then the total number of families dendeding also persons develling the persons are persons on beard training ships and shipping belonging to the Roye, shock, carvant, &c., and persons on beard training ships and shipping belonging to the Roye, the persons of the persons

#### CLASSIFICATION OF HOUSES,-IRELAND.

[Compiled from the Census Reports for 1901.]

Description of House.					Number of Houses.	Number of Families Occupying the Houses.	Average Number of Families to each House
				İ		Oirio Districts.†	
∉th C	lass*				527	531	1.01
Srd	29				22,268	22,742	1.03
2nd	**				171,792	193,952	1-13
lst	11				36,525	60,234	1-65
	Total		•••		281,112	277,509	1-20
				1		Rural Districts.	
4th C	lass*				9,346	9,374	1.00
3rd	12				229,338	229,962	1.00
2nd	11				349,662	352,888	1.01
let					38,700	40,528	1.05
	Total				627,046	682,747	1.01
					Civi	e and Rural Dist	·iote.
ith (	Hass*				9,878	9,905	1.00
3rd	33				251,606	252,704	1.00
2nd	33				521,454	546,840	1.05
lst	21				75,225	100,807	1.84
	Total				858,158	910,256	1.03

<sup>\*</sup> The following definitions of the four classes into which the houses are divided are taken from the General Report on the Census of Iroland :--

windows.

Sad Class.—What might be considered a good farm-house, having from five to nine rooms and windows.

<sup>4</sup>th Class.—Houses built of mud or perichable material, having only one room and window.

Swi Class.—A better description of house, varying from one to four rooms and windows.

nine roome and wriadows.

Ist Class.—All houses of a better description than the preceding.

† Comprising all municipal boroughs, urban districts, and towns of 2,000

The populations of civio and rural districts in 1901 were 1,834,929 and 2,078,866

respectively.

#### CLASSIFICATION OF TENEMENTS.-IRELAND.

[Compiled from the Census Reports for 1901.]

#### Number of 1, 2, 3 and 4-roomed Tenements.

	Ocon	Oconplexs (or Heads of Families) occupying					
Provinces,	Part of a room.	1 room.	2 гоома.	3 rooms.	4 rooms.		
Mnnster Ulster	176 132 29 24	33,499 17,920 17,176 10,393	58,144 54,130 82,993 47,548	52,154 52,303 73,311 47,091	32,889 33,425 60,265 9,027		
Total	361	78,988	242,710	224,769	135,606		

### One-roomed Tenements.\*

				One-roomed Tenements.				
	Provinces.			No. of One-roomed Tenements.*	Total No. of Persons occupying such Tensments.	Average No. per Tenement.		
Leinster Muuster Ulster Connaught	Total	=	=	33,564 17,944 17,176 10,397 79,081	108,353 53,340 47,562 32,335 286,590	3 · 08 2 · 97 2 · 77 3 · 11 2 · 99		

### Tenements\* in Six County Boroughst and Galway Town.

Number of	Total No.	Total No.	Average No. of
rooms.	of Tenements.	of Occupants."	Occupants per room.
1	26,388	83,620	3·17
2	26,725	109,471	2·05
3	17,460	82,183	1·57
4	33,708	165,607	1·23

<sup>•</sup> You the purpose of the table families consisting of from 1 to 11 persons only we include a use a criptical feature 6 not 1, who the stress of persons in larger families. In the whole of Leshand the number of separate families of more than 11 persons occupying one-concent denominate with for the contraction of t

<sup>†</sup> Dublin, Belfast, Cork, Limerick, Waterford, Londonderry,

### AGES OF THE PEOPLE.

ENGLAND AND WALES.

## POPULATION GROUPED

Compiled from the

	1		me	******			
Groups of Ages.	Urban	Districts.	Rural I	Districts.	All D	istricts.	
	No.	Por- centage.	No.	Per- centage.	No.	Per-	
			Мп	les.			
Under 5 years	1,438,840	11.97	436,521	11.27	1.855.381	11'8)	
5 andrunder 10 years	1,316,853	10.8	423,161	11.4	1,738,933	111	
10 . 15	1,256,183	10.2	412,837	111 442	1,670,970	10.0 48.7	
15 , 20 ,	1,337,535	10.5	379,897	10.8	1,607,622	10.3	
20 , 30 ,	2,233,404	18.6)	587,538	15'3)	3,800,832	17:81	
90 , 40 ,	1,718,581	14'5 >43'5	473,544	12.7 38.8	2,162,135	13'9 43'8	
40 , 50 ,	1,273,068	10.8	384,571	10.3	1,657,439	10.6	
50 , 80 ,	838,412	7:0)	296,540	8:07	1,158,752	7'8)	
60 , 70 ,	481,803	4.0 718.0	211,047	57 17.5	660,650	6'6 16'0	
70 years and upwards	226,681	3.0	145,188	\$-8	\$78,089	3.4	
Total Males	12.014,080	100.0	3,714,534	100.0	15,728,613	300.0	
			Pom	ales.	1	-	
Under 5 years	1,450,508	11.0)	494.898	11.87	1.861.847	nn	
5 and under 10 years	1,328,198	10.8	410,100	11.3	1,748,208	10.4	
10 . 15	1,273,990	3.8 47.0	350.831	10.6 23.0	1,670,770	10.0	
15 , 20 ,	1,505,358	10.0	325,263	8:0	1,818,621	8-8	
30 80	2,580,345	19:51	094,354	15'87	8,144,199	18'7)	
80 , 40 ,	1,889,174	16'5 46'5	495,415	13.2 38.2	2,384,689	14"2 45"6	
40 , 50 ,	1,371,390	10.8)	394,973	10.2	1,768,871	10.2	
50 , 00 ,	940,760	7:21	307,068	8.37	1,347,838	7:4)	
00 , 70 ,	600,505	416 31416	227,181	6.0 718.2	827,405	6'9 15"	
70 years and upwards	318,500	2.7)	161,013	6"3)	508,411	8-0)	
Total Females	13,044,208	100.0	3,764,964	100.0	16,799,290	30010	
			Males and	Females.			
Under 5 years	2,885,849	11.4)	851,359	11.4)	8,718,708	11.4)	
5 and under 10 years	2,645,030	10*0	843,301	11.8	3,487,201	10'7	
10 ,, 15 ,,	2,632,078	10.1	803,018	10.8 (451.0	3,341,740	10.3	
15 , 20 ,	2,632,866	10.1	713,250	9.2	3,946,148	10'0,	
20 , 90 ,	4,783,648	18"1)	1,161,783	15:67	5,945,451	18'37	
30 , 40 ,	3,006,755	14'4 >44'1	967,959	1870 3870	4,578,714	14:1 45:9	
46 . 50	2,844,467	10.6	778,348	10.4	3,423,610	10'5)	
50 , 60 ,	1,778,153	71)	603,428	8:1)	2,581,580	2.3	
60 , 70 ,	1,082,108	4'3 213'7	418,238	5'9 18'1	1,520,345	47 147	
70 years and upwards	584,880	9.8	803,200	41)	888,080	27	

#### CENSUS OF 1901.

#### ACCORDING TO AGE.

Scor	LAND.	IRE	AND.	UNITED	UNITED KINGDOM.			Groups of Ages.		
No.	Per- centage.	No.	Per- centage.	No.	Per- centage					
		Ms	des.			i-			_	
2/8,362	12%)	291.830	10.57	2,348,553	11'7)	Und	ez 6 yı	oare.		
219,312	11.6	218,430	10.4	2,218,758	11'0	5 a	nd und	er 10	7051	
258,288	11:0 45:4	254,252	10.7 42.0	2,143,490	10.43.4	10		15		
220,353	10-8	235,000	10.7)	2,072,875	10.3	15	,,	20		
391,732	18:0)	382,084	17'8)	3,684,748	17'8)	9)		50		
288,585	15.0 41.1	363,760	11.8 39.1	2,738,400	18.6 >41.8	3)		40		
219,181	10'1	207,191	9'4)	2,083,811	10.4)	60	.,	50		
149,297	6.87	175,312	8.07	1,458,351	7'87	50		60		
99,512	4"8 > 18"5	148,388	8'7 18'9	933,725	4.0 >14.8	60		70		
51,138	278)	91,918	4.8)	E31,570	8.8	70 y	era era	dupv	rard	
2,178,755	100.0	2,200,040	100.0	20,102,408	100.0	Total Males.				
		Fen	olee.	-						
184,671	11.5)	217.883	8.87	2,343,900	11.0)	Und	az 6 yı	are.		
243,455	10.0	252,450	9-9	2,214,188	10.4	5 a	nd und	ler 10	rear	
281,681	10.1 45.0	225,378	10.0 40.0	2,127,182	10'0 41'2	10		16		
225,882	9.8)	287,787	10.8	2,100,000	9.8	15		20		
490,037	18:57	434,717	18:47	8,979,743	18:67	20	100	30		
509,687	13'5 >48'0	270,858	12.0 40.2	2,984,774	18.9 42.9	30		40		
205,005	10'9)	224,493	9.9	2,226,910	10.4	40		50		
169,996	7'4)	197,555	8.7)	1,815,349	7'6)	50	٠	60		
119,850	5.5 10.0	159,458	8'8 19'7	1,099,774	5'1 >15'9	9)	**	70	**	
78,541	3'4)	95,447	4.2)	888,399	3.3	70 y	are du	dupu	mrd	
2,296,318	100'0	2,258,735	100'0	21,356,313	100*0		Cotal I	rema)	68.	
		Males and	Females.							
533,038	11.97	443,713	0.87	4,800,455	11'3)	Und	er 5 ye	era.		
492,747	11.0	450,899	10'1	4,430,918	10.7	5 &	d and	or 10	yesr	
609,509	10.9 48.0	459.810	10.3 40.8	4,270,072	10.3 43.4	10		15		
453,665	10.5	472,787	10.0	4,174,995	10.1	16		20		
813,359	18-2)	800,811	18.1)	7,504,691	18:27	20	**	30		
593,122	13'3 41'7	533,533	12.0 29.8	5,706,234	13'8 48'4	20		90		
484,586	10.3	481,684	9.7	4,309,730	10.4)	40	10	80		
318,583	71)	872,837	8'4)	5,073,700	7'4)	50		50		
212,992	4.1 14.1	560,781	8.4 >18.8	2,033,699	4.8 10.3	80		70	14	
129,874	3.6)	187,515	4-2	1,505,669	2.0	70 y	care se	ıd upı	rard	
4,473,100	100:0	4,468,775	160.0	41.468,721	100:0	am	nd To	to1.		

SUMMARY OF GROUPS OF OCCU-NUMBER OF PERSONS OCCUPIED IN THE UNDER.

183L

103,978 144,300 198,187 18.218

107,048 126,473 188,238 8,906 7.588 9.057

418,440 1.809,045 1,814,949 154,812 198,773 182,330

1,598,685

AND 1901 [ Compiled from General Report, Centre of RNGLAND AND WALES. 1891.

> 507,970 609,280 48,638 50.061 71,907

1001.

SCOTLAND.

1881, 2201.

31,397

and mounges (excluding Merchant acamen	100,000	.,,,,,,,		,	.	
(8)—Fishing (c)	1,352,544 39,696 538,474	1,385,143 25,235 653,410	1,197,053 23,591 805,185	260,181 81,384 82,156	913,000 29,130 101,565	205,000 27,000 133,185
in the products of, mines and quarries. 10.)—Metals, machines, imple- ments, and conveyances.	912,915	063,523	1,828,504	120,232	154,190	516,727
(f) Precious metals, jawels, watches, instruments, and names (including	77,390	95,207	172,850	6,537	7,027	12,843
electricity supply).	784,011	800,080	1,129,880	107,850	101,918	146,163
etruction. (g) (13.)-Wood, furniture, fittings,	180,043	201,847	257,503	9),(6)	20,043	39,000
and decerations.  (14.)—Brick, coment, pottery, and	128,162	139,127	175,513	0,190	11,397	15,663
glass. (15.)—Chemicals, oil, grease, scap,	70,065	91,294	138,010	9,848	13,238	18,119
(16.)-Skine, leather, bair, and	81,937	02,107	105,341	7,118	7,844	8,008
feathers. (17.)—Paper, prints, hooks, and stationery.	158,194	210,830	278,937	29,994	59,222	48,741
(18.)—Textile fabrics (18.)—Workers and dealers in	1,094,016 162,822	1,178,567 1,070,501	1,185,897	209,005 111,899	310,844 123,254	195,396 137,786
dress. (20.)-Food, tobacco, drink, and	711,415	017,643	1,078,800	94,958	121,099	152,135
ioliging.	26,291.	40,978	68,510	3,938	4,765	8,60
(2k)—Other general and un- defined workers and	880,937	974,918	779,088	118,419	128,516	156,90
dualers (k) Total Occupied	11,161,718	12,751,995	14,398,787	1,676,888	1,747,787	1,968,60
(23.)-Without specified Occupa- tions or Uncoupied (all	14,812,723	18,250,530	18,159,118	2,153,675	2,277,910	2,459,251
ages).	25,974,439	29,002,585	92,527,843	3,735,573	4,035,647	4,472,100

PATIONS—1881, 1891, AND 1901.
MENTIONED CLASSES OF OCCUPATIONS IN 1881, 1891, RESPECTIVELY. Od. 2174 of 1994.]

England and Water 1901, Cd. 2174 of 1904.]

11	BLAND.	- 1	UNITE	D KING	DOM.	OLASS.
1881.	1891.	1901.	1881.	1891.	1901.	Carton
28,800	29,811	34,281	165,560	102,396	253,885	Occurried.* (L)-General or local govern- ment of the country.
32,223	31,293	27,898	168,177	187,354	205,995	(2.)—Defence of the country (excluding Army, Boyal Navy and Marines
50,395	53,571	55,715	515,489	817,479	113,582	abroad).  (8.)—Profosional occupations and their sub-ordinate services, (s)
278,865	235,920	209,258	2,083,103	2,258,740	2,199,517	(4.)—Domestic offices or services (excluding domestic or outdoor service). (h)
93,582 80,854	29,180 67,758	39,123 71,255	\$88,101 951,279	504,143 1,194,001	712,485 1,497,039	(5.)—Commercial occupations. (3.)—Conveyance of men goods and messages (excluding fire bunk set men, should (c).
981,958 10,956 8,001	023,790 11,278 5,815	889,535 10,434 0,532	2,574,031 71,958 818,039	2,420,928 05,642 700,790	2,582,454 61,525 943,890	(7.)—Agriculture. (d) (8.)—Fisbing. (s) (9.)—In and about, and dealing in the products of, mines and outside.
34,925	97,073	41,179	978,103	1,145,386	1,475,410	(ift.)-Metals, machines, implements, and conveyances.
1,888	3,329	3,168	84,745	104,463	168,514	(11.)—Precious metals, jewels, watches, lestruments, and games (including electricity supply).
88,88	63,571	80,977	108,135	855,573	1,355,820	(12)—Building and works of
12,543	11,962	11,010	218,645	243,887	307,632	(lR)-Wood, furniture, fittings,
1,483	1,838	1,381	138,775	168,128	189,850	(14)-Brick, cement, pottery,
2,157	2,539	2,898	82,000	107,119	149,875	(15.)-Chemicals, oll, greass soap, &c. (10.)-Skins, leather, hair, and
5,308	5,027	4,267	94,038	105,068	117,880	
8,665	10,819	11,563	166,988	286,870	584,281	(17.)-Paper, prints, books, and stationery.
199,144 163,670	130,460 154,961	110,509 1(1,588	1,480,785 1,128,197	1,519,881	1,602,000	(18.)—Textile fabrica. (18.)—Workers and, dealers in dress,
71,690	74,703	75,148	877,827	1,118,441	1,303,076	(93.)—Food, tobacco, drink, and lodging.
1,103	1,542	1,715	28,679	47,285	78,686	(21,)-Gas, water, and mantery service.
202,633	171,453	177,516	1,181,559	1,269,887	1,075,414	(32)-Other general and un- defined workers and dealers. (A)
2,189,270	2,045,167	1,949,607	14,897,884	16,544,889	18,951,146	
3,015,566	2,669,683	2,509,168	19,386,964	21,188,063	23,187,575	(23.)—Without specified Occupa- tions or Unoccupied (al- ages),
5.174.893	4.704.750	4.458.175	34,884,848	37,732,922	41,458,121	Grand Total.

<sup>(</sup>c) The sumbers for Encland and Water in 1881 are no comparable with those for 1881 and 1881, at la 1881 at 1881 at 1884 and 1884, as la 1881 at 1884 at 1884 and to the Central and all these who came into port during the succeeding 16 days, were tucheded noder this leading; in 1891 and 1891, however, only those fathermen who were clair examinented on the might of the Centrals or came into port the next side were leaded in the returns.

<sup>(</sup>f) See note (d) on p. 201.
(o) Including lock, key and pas fittings makers in order to make the figures for the three-emerges comparable; pinteshyers, gangers, neckers, and railway labourers are also included in this other.

<sup>(</sup>h) See note (f) on p. 281.
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#### SUMMARY OF GROUPS OF [Compiled from General Report, Communal

RNGLAND AND WALRS. SCOTLAND CLASS Total. Females. Total Males, Females. Males. 171,687 28,500 188,187 18.194 3,203 \$3,500 ment of the country.

Melence of the country.

(excluding Army, Boyal

Navy and Marines (2.)-De(ence 158 233 168,288 8,667 2.065 (3,)-Prof 605,260 311,818 294,643 40,538 71,600 and their sub-ordinate services.(s) (4.) = Domestic offices or ser-vices (excluding domes-tic out-door service). 194.963 1,690,686 1,814,949 7,987 174.463 182.353 (5)-Commercial occupations 550,886 60,944 880.088 61,454 10,000 82.513 1,247,933 1,258,758 18.835 151,539 8.077 199,010 and messages (exclud-ing Mercannt seamen (7.)—Agriculture (c) 1.158,940 38,982 1.197.932 179,816 28.150 \$85,007 (R)-Eightne 28,795 148 23,801 27,451 149 27,000 (8.)—In and about, and dealing in the products of, mines and quarries. 800,179 6.006 805,185 130,858 1.345 133,183 (10.)—Motals, machines, imple-ments, and convov-1,228,504 36,77 1.167.271 61.233 202,138 3,591 (11)-Precious metals, jowels, 18.734 153,353 11,808 1,000 12.883 183,016 watches, instruments, and games (including electricity supply). inilding and works of (12.)—Building and we construction. (s) (13.)—Wood, furniture, 1,120,105 2,485 1.128.691 145,913 370 146,365 (16.)—Wood, furniture, and decorations (16.)—Brick, over-228,000 94 500 207,000 33.045 5.334 50,800 and glass. (15.)—Chemin 38,148 175,513 3,691 12,563 oumont, nottery. 142,265 8.271 mis, oil, greave, 101,038 26,762 128,640 13,920 4,519 18,130 soap, &c. kins, leather, hair, and (10.)-Skine, E0.071 25,270 105.841 8,039 1,500 8,358 (17.)—Paper, prints, books, and TERRIT 00,900 278,567 24,100 10,032 43.247 (18.)-Textilo fabrics 452,175 000,000 1.185.397 01.919 131,477 196,396 (19.)-Workers and dealers in 414,037 711,780 1.136.423 45,094 82,090 127,334 (2h)—Food, tobacco, drink and lodging. (21 1—Gas, water, and sanitary 51,996 152.110 774.281 900,518 1.023.800 109.123 68,096 116 88,510 8.460 11 8.40 (23.)—Other general and un-defined workers and deniers.(f) 24,895 120,300 697,693 79,306 778,169 84,914 1,689,819 Total Occupied 10.150.978 4.171.751 14.328.727 1.331.183 531,694 (23.)-Without specified Occu-pations or Unoccupied 5,871,687 12,627,479 18,153,116 783,567 1,706,786 pations d 4,472,100 Grand Total .. 15,728,613 16,739,230 32,527,243 2,173,765 2,258,348

\* In England and Wakes and Sootland the numbers occupied robuse to those of persuation of the results of the second of the second of the second of the results of the returner of the second of the results of the second of the second of the (a) The superior of Treatment of the second of the seco

#### OCCUPATIONS .- CENSUS OF 1901.

England and Wales, 1901. Cd. 2174 of 1904.]

п	RELAND.		UNITE	D KINGI	OM	CLASS
Males.	Females.	Total.	Males.	Females.	Total.	CLASS.
50,268	4,013	84,281	221,149	92,716	260,865	Occupied.* (1.)-General or local govern- ment of the country.
37,886	-	27,606	200,000	-	203,965	(2.)—Defence of the country (excluding Army, Royal Navy, and Marines
30,843	25,373	85,71.5	389,587	351,045	733,582	Shroid).  (8.)—Professional occupations and their subordinate services. (a)
11,003	180,576	362,238	143,782	2,665,725	2,109,517	(4.)—Domestic offices or ser- vices (excluding domes- tic out-door service).
34,794	4,590	39,353	631,833	93,553	712,415	(b.)-Commorcial cocupations.
70,787	468	71,255	1,470,329	27,400	1,487,889	(8.)-Conveyance of men, goods, and messages (exclud- ing Merchant seamen abroad), (b)
774,060	85,400	859,525	2,110,812	152,012	2,312,454	(7.)—Agriculture. (c)
10,561	78	10,434	61,897	888	61,925	(8.)—Fishing.
0,665	47	8,512	967,483	8,308	813,890	(8.)—In and about, and dealing in the products of mines and quarries.
40,801	318	41,176	1,410,268	85,143	1,475,410	(10.)—Metals, machines, imple- ments, and convey-
3,069	79	5,148	148,491	19,853	168,344	(IL)-Precious metals, jewels, watches, instruments and sames (including
80,068	18	80,977	1,558,047	2,779	1,335,630	electricity supply). (12.)—Building and works of construction. (c)
9,935	1,115	11,010	278,591	31,041	907,032	(13.)—Wood, furniture, fittings, and decorations. (M.)—Brick, coment, pottery.
1,159	252	1,381	109,795	97,061	189,850	
2,688	210	2,898	118,244	91,460	149,675	
8,866	934	4,267	60,672	27,194	117,800	sonp, dc. (18)—Skim, leather, hair, and inathers.
7,455	4,198	11,568	219,621	114,010	884,261	(17.)-Paper, prints, books, and stationery.
810,09	72,500	110,208	584,742	887,259	1,402,001	(18.)—Textile fabrics.
31,818	109,770	141,588	110,149	003,648	1,395,785	(19.)-Workers and dealers in dress.
54,635	20,513	75,148	FGP,049	373,027	1,861,076	(39.)—Food, tobacco, drink, and lodging. (21.)—Gas, water, and sanitary
1,715	- 1	1,715	78,561	125	78,693	
150,786	26,731	177,516	944,483	130,868	1,075,414	(23.)—Other general and un- defined workers and dealors. (/)
1,409,022	546,585	1,948,807	12,961,188	5,509,990	18,981,146	
197,018	1,712,190	2,509,168	7,161,222	18,046,353	23,197,575	· (33.)—Without specified Occu- pations or Unoccupies (all ages),
2,200,040	2,255,725	4,458,775	20,102,403	21,356,813	41,458,721	Grand Total.

<sup>(</sup>c) Sr. noto (d) on p. 228.
(d) Excelosing look, key, and gas fittings makers. (See noto (s). (d).
(d) Excelosing look, key, and gas fittings makers. (See note (s) on p. 598.)
(d) Including look, key, and gas fittings makers. (See note (s) on p. 598.)
(d) Including gamekeepers, farmers, and gradient disquiring and culture female reliative.
(d) Including gamekeepers, farmers, and gradient disquiring and machine workers.

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## PROPORTION OF PERSONS EMPLOYED IN CERTAIN

[Compiled from the Consus

opuntry in 1961 or 1891 :-				- 1		
General labourer	339	581		255*;	132	450
flousebuilding trades	795	960	125		749	602
Railway engine driver, guard,	171	185	30		153	138
signalman, psintsman, porter. Bailway official, clerk	£0	41	16			
Concumna, oabman, groom,	165	188		1	84	99
Chrmen corrier carter wasponer	234	180	84		237	193
(not form). Merchant service, staman, pilot,	80	101		51.	115	126
boatman on seas. Dook labourer, wharf labourer	73	68	21		59	47
Mossenger, porter, watchman (not	140	180		17	119	117
railway or Gevernment). Conl and shale minor	529	485	43		619	344
Stone and slate quarrier, worker	59	48	n		89	70
Engine and machine maker	290	197	08		875	299
Iron and steel worker, iron- founder, blacksmith, natl, an- cher, chain, and other iron and	383	347		14	471	449
steel manufacture. Ship and boat manufacture	71	66	5		208	161
Vahielo mannfacture	16	70	10			
Engine Griver, stoker, froman (not railway, marine, or agri- cultural).	16	77	n		104	86
drtism, meshanis, factory labourer (undefined),	59	84		40*;	28	68
Pintelnyer, railway labourer,	97	69	29		91	98
Abines maker, uphoisterer, fur- uiture dealer, French policher,	85	74	11		78	91
Brick, tile maker	50	50	ns			
Sarthenware, china, giass manu- facture.	86	56		240		
Printer	80	77	3		01	8.
Ootton manufacture	102	201		30°		
Wool, worsted manufacture	72	101		20*	58	98
Flax, linen manufacture					38	491
Tute manufacture					84	55
Bleaching, printing, dyoing					79	80
Weaver, spinner, textile operaties (undefined).	2	4	-	2*	18	50
(unicinal).						_

NOTE.—A black in the columns beaded 1601 and 1601 does not imply that there were no unless following the occupation against which it appears; but morely that the number following wonds severed in the columns of the columns of the columns of the

<sup>†</sup> An actual increase as well can relative one.

I se England and Sociand the reduction is in part the result of transfer from indefinite is admiss bandings, and the increase is some expedite employments is due to the same example.

### OCCUPATIONS IN 1901 AND 1891 COMPARED.

Reports for 1891 and 1901.]

BOYS.		
LAND.	IRELAND.	
	Per 10,00) males of and above 10 years.	OCCUPATIONS.
Telephone and the second		

*	Degresso.	1903.	1801	Intresse.	Decrease.	
Increase.	Degreence	1001.		Libertonia		
						Occupations employing upwards of 90 per 15,000 males of and above 10 years of age in each country in 1911 or 1891;—
.,	117*‡	0318	6301	8511		General Inbourer.
147	**	811	263	401		Honechnilding trades
14						Railway engine driver, guard aignolman, pointsman, porter.
						Railway official, clerk
3		60	84		94	Coachman, cahman, groom
54		77	40	071		Carman carrier, carter, waggone (not form).
	10	52	61		9	Merchant service, scaman, pilo boatman on seas.
11	-			**		Dock inhonrer, wharf lahourer.
	1	96	64	2		Messenger, porter, watchman (no railway or Government).
102						Coal and shale miner.
10						Stone and elate quarrier, works
76						Engine and machine maker.
22		103	105		2	Iron and steel worker, iron founder, blacksmith, unit, as abor, chain, and other iron at steel manufacture.
47					**	Ship and beat manufacture.
						Vebicle manufacture.
18						Engine driver, stoker, fireme (not railway, marine, or agr enitural).
	40*1	40	81	18†		Artison, mechanic, factory labour (undefined).
23				1		Pintelayer, railway laboure
13						Cabinet maker, apholisterer, fu niture dealer, French polisher
						Brick, tile maker.
		1			"	Earthenware, china, glass man factore.
						Printer.
		1				Cotton manufacture.
	450				-	Wool, worsted manufacture.
	160	188	165		88	Flax, linen manufacture.
9						Jute manufacture.
	8					Bleaching, printing, dyeing.
١	41*1	8	8		5	Weaver, spinner, textile operat (tendefuned).

in 1891. in 1991. "undefined" group could be included.

OCCUPATIONS.

## PROPORTION OF PERSONS EMPLOYED IN CERTAIN ENGLAND AND WALES.

Per 10,000 males of and above 10 years. Per 10,000 males of

I .- MEN AND

	1901.	1891.	Icoreaso.	Decrease.	1001.	1801,
Occupations employing newards of 59 per 10,000 males of and above 10 years of age in each country in 1901 or 1891—con- ticsed ;—						
Tallor	113	113		#	136	150
Boot, shoe, clog maker, dealer	163	191	١.,	28°	108	120
Draper, linen draper, moreer	56	67	١	3	72	78
Butcher, meat salesman	99	88	2		71	65
Baker, confectioner, sugar refiner	91	00	1		125	112
Grocur, cocon, chocolate maker	127	128		1	150	143
General shopkeeper, dealer						
Inn keeper, hetel keeper.	- 63	88				
publican. Domestic indoor servant	F31	55		2		
soldier, non-commissioned officer	81	74	. 88			l ::
Police				1		
Commercial or business clerk	354	217	87		988	235
Commercial traveller	58	41	19		67	433
	1678	101		94	275	599
Farmers', graziers' sons or other	60	83	"		1017	118
relatives (of 15 years and upwards), shepherd	69	65	81	"		
					56	39
Agricultural labourer, farm servant,	681	804		313*	698	569
lardener	174	105	9		116	m
Fishorman				"	166	180
Total for occupations above	6,180	6,278		03	6,935	6,385
in occupations employing under 50 per 10,000 males of and above 10 years of age in each country in 1901 and 1891.	2,760	2,941	141		2,085	1,890
Fotal occupied per 10,010 males of and above 10 years of ago.	8,270	8,314	51		6,400	6,135
Total male population of and above 10 years of age,	12,181,250	10,591,967	1,543,303		1,658,661	1,48,00

### OCCUPATIONS IN 1901 AND 1891 COMPARED-continued.

#### BOYS-continued.

AND. nd above	10 years.	Per 10,500 n	IBBL.		OCCUPATIONS.				
Incresso.	Decrease.	1001.	1801	Increase.	Decrease.				
						Occupations employing upwards of 30 per 10,000 males of and above 10 years of age in each country in 1901 or 1891—con- tinued;—			
	1617	78	83		- 4	Tailor.			
	23*	88	112		91	Boot, shoe, elog maker, dealer.			
	8	51	45	6†		Draper, linen draper, mercer.			
6		1				Butcher, ment saleeman.			
3		48	51	٠	3	Baker, confectioner, sugar refines			
9		78	73	6†		Grocer, cocca, chocolate maker.			
		73	88	51		General sbopkeeper, dealer.			
						Inn keeper, botel keepe			
		51	72		21	publicus. Demostic indoor servant.			
		115	142		27	Soldier, non-commissioned office			
	1	70	27		7	Police.			
7	1	108	86	29t		Commercial or business clark.			
17	1				1	Commercial traveller,			
-	840	1,888	1,918		30	Farmer, grazier,			
	17*	1,237	1,188			Farmors', graziers' sons or other relatives (of 15 years a upwards).			
	12*					Shepherd.			
	144*	**1.915	c#1,583		167	Agricultural Inbourer, far			
5		51	47			servani. Gardener.			
	80*	50	61	i	5	Fisherman.			
8	0	8,713	0,825		115	Total for above occupations.			
	5	Pice	1,15:	2 187	-	In securations employing under per 18,000 males of and abo 10 vears of age in each count in 1801 and 1891.			
7	ъ	8,003	7,97	7 55		Total complet per 10,000 ms. of and above 10 years of age.			

I lackeding fruit farmers and growers, points growers, hop growers, poultry farmers breeders and represent in 100, classified classification in 100. I lackeding the owns of frames farmers and granters in 1001 classified under the heading farm that it is 100. Farm that it is 100. Farmers and granter in 100 to exement to be carried transitional to the control accept. (See Commont frames, 100. Furth L.p. 110. They L.p. 110.

### PROPORTION OF PERSONS EMPLOYED IN CERTAIN II .-- WOMEN

OCCUPATIONS.		NGLAND 10 fomalos			Per 10,00	BOO Ofernales
	1911.	1801.	Increase	Decrease	1001.	1801.
Occupations (excluding Domestic Index Servants ) employing upwards of 1 per cent of co- cupied females in each country in 1981 or 1881:—						
Sick Nurse, midwife	51	46	5		08	3
	"120	138	4	::	93	
Charwoman  Aundry and washing sorvice  Commercial or business clork	85 140 42	103 16	:: 26	13	45 18 90	888
Parmer, grazier Agricultural labourer, farm	- ::		:	.:	116	130
Papor and stationery (Order XVII.1).	41	35			63	50
Footion manufacture Wootlen and worsted manu-	282 13	200 118	:	35°	00 87	150
lax, fluon manufacture	::	::	:	::	101 100	130 130
loriery, fancy goods (textile),	38	- 44		5	112	101
tine (undefined)	3	6		30	51	140
Bloacoing, printing dyoing	83	40	13		41	51
Dress, tailoring and mediloworkt shoe, boot, patten, clog maker, dealer.	401	512 40	::	48	417 38	15
Bakor, confectioner, jam maker, engar refiner?	48	34	14		78	64
hocoiate, coroa makor, grocer.	36 83	40		d.	40	88
Josephia, coron maker, grocer Jodging, boarding house keeper larmaid, inn, hotel, orting house servant (not domestic). Jonesis shop keeper, dealer	37	50 50		3	:: 83	
Joseph Roop Locyde, delater		"			83	- 9
Total for above occupations	1,584	1,078		84	1,853	1830
n occupations employing under 1 per cent. of occupied females in each country in 1901 and 1831.	546	E65		9	579	60
otal occupied (excluding Do- mentic Indoor Servants 1) per 10,000 females of and above 10 years of ago.	2,140	2,233		83	2,489	2,900
Occupatio indoor sterent	1,009	٦			808	1
otal occupied per 10,000 females of and above 10 years of age. §	8,740	1			8,385	1
otal female population of and above(10) years of ang.	2,189,085	11,401,830	1,717,815		1,790,948	1,592,453

NOTE—A blank in the columns headed 1001 and 1801 does not imply that there were no females following the occupation against which it amesars; but morely that the number following such occupation was less than 1 per cent, of the whole number of occupied females. \*An actual decrease as well no a relative one. \*An entiled informers as well as a relative one.

f Inclinding dealors.

I Excellular farmers daughters or other relatives assisting in the work of the farm (so returned) and in other respects bringing the Consus returns of 1891 and 1801 into line with such other as far as possible.

#### OCCUPATIONS OF THE PROPLE.

### OCCUPATIONS IN 1901 AND 1891 COMPARED-continued.

#### AND GIRLS.

LAND. and above 10 years. Increase, Decrease.		Per 10,000		AND. f and abov	OUGUPAPIONS.		
		1901	1871	Increase.	Decrease.		
						Occupations (excluding Domest Indoor, Servantat) complayin upwards of 1 per cent, of occupied females in each counts in 1801 or 1801:	
23	::	44	 85 68 29 84	** 8† 2 8† 7†	::	Sick nurse, mid wife. Nun. Schoolmistress, teacher.	
15		44 70 38 71	29	60	1 ::		
15		71	84	7†		Laundry and washing service? Commercial or husiness clerk.	
1	.:	1886 77	530 115	281	:: 38	Farmer, grazier. Agricultural labourer, far:	
9						Paper and stationery (Ords XVII, 1).	
	13°		::	::	::	Woollen and worsted many	
	-		307		38		
33	19*	269	907	::	38	Finx, linen manufacture. Jute, bemp, coosa fibre mont facture.	
11			**			Hosiery, fancy goods (textile	
	83.0	14	81		17	Weaver, spinner, and textile open	
	10*					Bleaching, printing, dyoing, Drayer,	
17	42	819	850	::	" n	Draper, Dress, tailoring and needle work	
8					"	Dress, iniloring and needle work Shoe, boot, patten, olog make dealer.	
20						Baker, confectioner, jam make	
8						Chorolate, come maker, groom. Lodging, boarding house keeper Barmaid, inn, hotel, cating house	
	- ::	: 1	: :	- ::	::	Barmaid, inn, hotel, cating hour	
	16*	98	83	181		servant (not domestic). General shop keeper, dealer.	
	27	1,888	1,721		. 33	Total for above occupations.	
	- 41						
. 10		401	350	51		In occupations employing und l per cent. of occupied female in each country in 1901 and 189	
65		2,080	2,071	18		Total occupied (excluding De mestic Indoor Servants*) pe 10,000 females of and above years of age.	
		917	1			Domestic indoor servant.	
		3,006	1			Total compled per 16,000 femal of and above 10 years of age.]	
196,788		1,618,403	1,903,981		85,588	Total female population of an	

<sup>7</sup> to 189; the English and Stotch Census returns included daughters and other female returns of the head of a family described, as existing in bounched dotter as in consistence, in 1891 is was decided to errect to the method of 180 when these persons are destinated among the unconcepted. The figures for 180 and 180 are, therefore 12 to 9 with the comparable, the proof decides being partly due to change it is described.

## OCCUPATIONS OF CHILDREN UNDER 14 YEARS OF AGE IN OCCUPIED IN ENGLAND AND WALES

[Compiled from the Census Reports for

	Воуя				Total Boys		
Industry.	Under 13.	13 to 14.	Total.	Under 13.	18 to 14.	Total.	Boya snd Girls,
ENGLAND AND WALES.							
Civil and Municipal Ser- vice Messengers, &c.	113	2,498	2,611	- 8	31	84	2,645
Domestic Offices or Ser-							
Domestic Indoor Service.	400	2,154	2,554	2,565	17,469	20,084	22,588
Other	159	1,189	1,298	92	652	744	2,042
Commercial Occupations	97	1,961	2,061	11	220	281	2,292
Conveyance of Men, Goods and Messages : Messengers, Porters, &c.	4,561	27,975	32,536	98	1,344	1,442	38,979
Others	808	8,514	8,822	2	37	39	3,861
Agriculture	3,376	16,584	19,060	74	360	484	20,394
Mining and Quarrying : Coal Mines : Underground Work- ers.	610	10,088	10,648				10,642
Surface Workers	91	2,285	2,376	1	89	40	2,416
Other Mines, Quarries, &c.	45	658	703		12	12	710
Metals, Machines, Imple- ments, &c. : Metal Manufacture				9	20	99	796
	19	758	777	1 -	50	63	2.75
Engineering and Ma- chine Making.	150	2,541	2,691	13	50	w	2,70
Other	173	3,272	3,444	41	1,212	1,258	4,69
Precious Metals, Jewels, Watches, Instruments and Games.	22	687	659	8	443	450	1,100
Building and Works of Construction,	190	2,462	2,653				2,651
Wood, Furniture, Fittings and Decorations.	158	1,157	1,310	10	251	261	1,67

<sup>\*</sup> The Census Report for Irsland does not give the occupation of Children at the different ages between 10 and 15,

ENGLAND AND WALES AND TOTAL NUMBER OF CHILDREN AND SCOTLAND\*-CENSUS OF 1901.

England and Wales and Scotland.]

	Boys.			Girls.			Total Boys
Industry.	Under 13.	13 to 14	Total.	Under 13.	13 to 14.	Total.	Boys and Girls.
ENGLAND AND WALES— continued.							
Brick, Cement, Pottery, Glass, Chemicals, &c.:-							
Brick and Tile Making	66	1,075	1,141		8	8	1,149
Earthenware and China Manufacture.	63	828	891	31	643	674	1,565
Other	100	1,290	1,890	19	433	452	1,842
Skins, Leather, Hair and Feathers.	65	479	544	11	483	464	1,008
Paper, Prints; Books and Stationery :— Paper and Stationery	181	598	749	86	1,216	1,302	2,051
Prints and Books :-	78	1,286	1,809	11	383	394	1,708
Other	88	532	620	9	619	128	1,048
Textile Fabrics : Cotton	5,861	8,802	14,663	6,477	12,724	9,201	88,864
Wool	2,304	8,909	6,213	2,195	4,417	6,612	12,820
Other	916	2,908	3,824	687	8,867	4,554	8,378
Dress : Tailors	193	598	791	97	1,605	1,702	2,498
Dressmakers		2	2	157	2,267	2,424	2,42
Shirtmakers	4	18	22	71	708	779	80
Boot and Shoe Makers	357	2,210	2,567	130	1,431	1,561	4,12
Other	428	1,193	1,616	79	1,169	1,248	2,86
Food, Tobseco, Drink and Lodging,	837	5,275	6,112	136	1,689	1,825	7,93
Other Occupations	1,171	4,408	5,579	108	1,377	1,575	7,18
Total (England and Wales).	23,138	114,992	135,130	13,314	56,918	79,262	208,39
Total (Scotland).	2,012	8,965	10,977	1,163	5,489	6,652	17,62

#### EMPLOYMENT IN

#### NUMBER OF FACTORY AND WORK-

[Compiled from the Annual Reports of the Chief Inspector

	14 Year	hildren und s of Age er Half-Time	nployed	Persons under 18 Years(†) of Age employed as Full-Timers.			
	Males.	Females.	Total.	Males.	Females.	Total.	
Textils Factories, 1907.							
England and Wales Scotland Ireland	13,252 212 1,643	14,864 244 2,482	28,116 456 4,075	68,096 7,507 5,787	125,812 22,165 9,525	198,838 29,672 15,262	
United Kingdom	15,107	17,540	32,647	81,270	157,502	238,772	
Laundries, 1904.							
Hngland and Wales Scotland Ireland	38 4	53 26	91 30	1,273 225 75	11,060 1,780 410	12,333 2,505 515	
United Kingdom	42	79	121	1,578	13,280	14,853	
Non-textile Factories, 1907.§							
England and Wales Scotland Ireland	1,860 44 29	830 2 83	2,690 46 62	288,199 40,183 8,880	171,395- 22,403 9,111	459,594 62,586 17,991	
United Kingdom	1,938	865	2,798	837,262	202,909	540,171	
Workshops, 1904 (under the 1878 Act). Bugland and Wales Soculand	988 91	686 328	1,619 419	48,557 7,527	99,206 10,681	147,760 18,203 6,675	
United Kingdom	1,051	1,048	2,099	1,846 57,980	4,829 114,713	172,643	

<sup>\*</sup> This Tablo relates to establishments covered by the Factory and Workshop Acti "Men workshops" (Lee, workshops, other than backchause, where no châltree, and Workshop Act, 1978.
† Including châltres between 18 and 14 years of age who, having fulfilled estain § Excitative of Workpeeple employed in Rtoun Laundries.

# FACTORIES AND WORKSHOPS.

# SHOP OPERATIVES.\*-SUMMARY.

of Fluctories and Workshops and supplements thereto.

	rsons abo Fears of A	i		al Numbe ons empl		_
Males.	Females.	Total.	Males.	Females.	Total.	
						Textile Factoriss, 1907.
262,481 31,033 17,469	891,525 74,410 88,886	654,006 105,448 55,855	343,759 88,752 24,849	582,201 96,819 50,848	875,950 185,571 75,692	England and Wales, Socilard, Ireland,
310,983	504,821	815,804	407,360	879,868	1,087,223	United Kingdom.
						Laundries, 1904.
7,949 607 816	72,463 5,792 2,383	80,405 6,899 2,699	9,253 836 891	88,576 7,598 2,823	92,829 8,484 3,214	England and Wales. Scotland. Ireland.
8,865	90,538	89,508	10,480	98,997	104,477	United Kingdom.
-						
						Non-textile Factories, 1907.§
1,885,067 809,765 82,087	408,800 58,968 83,459	2,288,667 858,738 115,496	2,175,126 849,993 90,946	575,825 81,878 42,508	2,750,951 481,865 188,549	England and Wales. Soutland. Treland.
2,278,869	496,027	2,772,898	2,616,064	899,801	3,815,855	United Kingdom.
	-					
						Workshops, 1904 (under the 1878 Act).
175,402 30,480 8,485	209,508 44,128 13,222	884,905 74,608 21,857	224,892 88,098 10,908	309,892 55,137 18,085	534,284 93,285 28,898	England and Wales. Scotland. Ireland.
214,817	266,853	481,170	273,298	382,514	855,912	United Kingdom.

so far as returns were received.

young persons, or women are employed) do not come within the scope of the Factory educational requirements, were allowed to work as Full-Timers.

	Service Physical Phys		1	-	July Stery, Glaber	Vented tell holls			Marris.		[des)	
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SEE SEE	PENSONS NAMED IN	nerville mentitie	wanters	0958898	MARKED	5654588	Delegan.	7	Since sade	ELLIPS .	the Arm	STRKUK
5500	ATTURNEY.	material in	meSHION	unusidak	9999999	BESSEN	INSIGNE.	100	old years.	9	al Beper	AO STRE
905000	E020303	SERVED IN	\$199355	STRINE.	V#25185		2235069	Edn.			4 10	PERSON
SECONO.	525552	STORES	9955598	2023995	SERSE	566665	5005000	Foundation	bier li ye			
SECURE SEC	SHEERE	255555	5099005	9999999	SZEGEG	9/25/35P	01000000 01000000	DM.	*100*	775	A supple	Kiplan

IN TEXTILE FACTORIES, 1895-1907.

Factories and Workshops for 1896, 1897, 1899, 1900, 1903, 1906 and 1908.]

Material.	lau,	LL EMPLO	101	я.	ver 18 year	0
	Total.	Females.	Males.	Total.	Females.	Males.
Cotton.	598,885 502,539 507,985 590,107 520,865 528,000 576,840	\$31,653 \$31,234 \$77,647 \$38,001 \$38,748 \$38,078	905,230 203,888 199,678 197,701 193,850 196,431 217,743	388,918 381,998 380,008 380,027 387,007 381,066 426,338	251,479 250,557 250,951 250,985 250,989 245,114 260,288	163,734 169,166 147,245 161,612 167,763 161,070 163,114
Wool, Worsted and Shodd	980,461	181,429	190,978	908,806	117,634	90,972
	284,441	152,990	121,451	911,867	119,638	93,709
	305,744	154,980	111,278	168,278	118,374	84,935
	255,425	180,718	166,307	192,940	116,960	81,930
	250,900	151,311	100,098	198,061	114,441	83,610
	261,801	152,818	108,998	201,967	116,183	85,754
	261,180	152,818	108,838	199,811	114,306	95,466
Flax, Jute, Hemp, Chie Grans.	181,019 152,448 158,451 158,716 150,319 147,668 151,148	109,813 110,043 109,057 107,833 104,887 108,185 106,233	51,306 51,820 50,374 49,102 45,738 44,833 45,910	120,001 121,558 118,000 116,807 118,641 115,589 115,888	84,850 86,872 84,075 86,139 81,194 82,340 81,966	85,851 85,486 84,751 83,728 83,447 83,049 83,789
Silk.	95,889	94,603	11,418	28,546	17,580	8,816
	35,850	24,705	11,096	26,350	17,050	8,859
	96,637	25,749	10,888	26,842	18,988	8,679
	95,681	95,157	10,324	28,558	18,389	8,669
	31,565	22,589	8,996	24,012	17,066	7,077
	99,911	91,830	8,791	22,905	18,003	6,972
	98,878	20,677	8,776	31,614	14,887	8,777
Hosiery.	34,198	94,437	9,771	25,981	17,941	8,220
	85,952	25,822	10,380	26,908	17,850	8,649
	90,175	94,290	9,825	26,514	18,190	8,654
	65,464	39,779	9,385	99,077	18,065	7,972
	36,549	26,982	9,887	28,733	80,488	8,285
	36,316	27,319	9,117	28,340	50,446	7,894
	39,971	30,882	9,609	29,730	81,666	8,094
Laos.	14,568	5,400	9,118	11,493	8,778	7,714
	17,688	8,775	10,313	13,573	4,877	8,746
	17,447	8,913	10,484	13,931	5,168	8,783
	17,605	6,519	16,486	13,493	4,877	8,789
	17,902	7,440	16,469	14,108	5,831	8,887
	18,568	7,039	11,079	14,912	5,604	9,488
	91,604	8,181	18,843	10,405	8,005	10,746
Elastic, Cocca-nut Fit and Herschair,	8,850 8,973 8,807 9,418 8,496 8,744 8,290	4,835 4,797 4,631 5,035 4,600 4,608 4,508	4,185 4,216 4,539 4,678 4,693 5,796 5,642	8,810 7,003 8,817 7,180 8,875 7,003 8,116	3,996 3,512 3,998 3,612 3,723 8,749 3,152	8,478 8,461 8,561 9,577 8,868 8,668 8,644
TOTAL.	1,875,751	663,970	411,881	782,048	678,778	348,270
	1,877,887	664,890	412,841	788,186	682,030	566,356
	1,851,804	554,713	896,861	771,295	475,187	566,058
	1,858,876	848,967	887,888	768,384	673,787	306,797
	1,658,978	650,142	379,211	772,347	681,641	366,006
	1,658,978	843,548	882,836	786,681	499,339	597,302
	1,657,328	679,885	407,330	815,804	504,831	830,883

Half-Timers.

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TEXTILE FACTORIES IN 1907 AND LAUNDRIES IN 1904.

NUMBER OF OPERATIVES GROUPED BY INDUSTRIES.

[Compiled from Od. 1892 of 1909 as regards Tertile Factories and from the Supplement is the Annual Report of the Chief Importer of Factories for 1906, Od. 3323 of 1907, as nyeds Laundrick.

Pull-Timers.

Industry.	Mala.			Und	ler 18-	18 and	nbove.		Tetal.
	Male.	Female.	Total.	Male.	Female.	Male.	Female.	Total.	
Textile Factories, 1997.									
Cotten:								- 1	
Spinning Weaving Other Processes	1,363 1,454 165	3,181 8,843 165	7,494 11,387 986	25,381 18,728 1,333	\$1,265 46,494 1,848	75,429 81,583 0,152	82,291 185,694 5,787	250,395 312,743 14,630	237,500 331,010 14,850
Total	8,562	16,188	18,851	45,786	85,887	185,114	105,853	567,160	574,929
Weel and Worsted (in- cinding Sholdy): Sorting Combing & Spinning Weaving Other Processes	3,743 919 98	\$,890 290) 13	7,823 439 51	11,680 5,145 2,158	\$77 18,000 11,847 1,000	9,448 95,154 95,450 15,408	4,585 34,487 67,119 8,704	14,598 90,841 119,851 28,343	14,505 95,664 126,166 28,293
Total	4,981	4,118	8,116	16,182	13,883	85,455	114,850	258,076	261,192
Flax:					1				
Spinning Weaving Other Processes	1,812 58	2,329 183	3,971 219	1,723 1,723 237	8,561 5,816 286	10,663 9,954 1,718	91,615 98,714 953	47,706 45,513 8,083	81,977 45,733 3,666
Total	1,898	2,419	4,166	8,648	14,646	21,415	53,581	60,385	100,475
Jute:									
Spinning Weaving Other Processes	138 11	1#8 84 4	278 25 4	2,069 368 181	2,883 1,581 156	4,967 2,865 1,004	11,818 16,784 428	21,583 15,183 2,764	\$1,780 15,058 9,759
Tetal	141	174	815	2,600	4,423	8,818	22,822	39,478	39,795
Silles		-							
Spinning	208 16 8	414 68 18	767 62 27	1,116 579 187	8,680 2,038 278	2,791 2,834 1,123	8,655 7,680 602	15,048 15,951 8,186	18,749 12,913 2,211
Total	317	478	796	1,683	4,781	6,777	14,837	28/777	28,973
Hesiary	8	34	/38	1,512	8,868	8,894	21,618	18,998	39,971
Idea	53	34	88	3,051	2,483	10,746	5,885	28,838	91,094
Нетр	19	253	44	1,041	1,656	2,718	5,518	10,897	19,883
Other Textiles	16	2	16	584	1,404	3,046	8,163	8,185	102,8
Total, Textile Partories	15,107	17,540	39,847	81,278	157,562	\$10,963	504,831	1,054,670	1,467,593
	-13000	-	17.70		-	-	-	1	
Laundries, 1904.		l					51.818	71,583	71,958
With Pewer	16	81	41	1,387	11,191	7,283	28,833	32,764	33,814
Without Pewer	49	48 78	121	286	2,688	1,568	£0,638	104.356	104,477
Total, Laundries	42	78	121	1,578	15,289	6,800	,1000		

### TEXTILE FACTORIES-1907.

### NUMBER OF OPERATIVES GROUPED BY COUNTIES AND INDUSTRIES.

[Compiled from particulars supplied by the Chief Inspector of Factories and Workshops,

County,	Cotton,	Wool, Worsted, and Shoddy.	Sink.	Lace.	Hosiery.	Plax, Hemp and Jute,	Other (in- clud- ing Ohina Grass).	Total.
ENGLAND AND WALES.  Unnibefond  Denoise Control  Denoise	30,839 1,539 17,148 11,549 11,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 1,549 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Total, Rugland and Wales.	548,448	238,318	27,650	18,831	83,411	13,939	7,483	875,960
SCOTLAND, aberdeen 377 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 378 3	1111 910 	1,258 2,655 3,659 1,119 94 7, 2,112 820 1,949 2,05 5,092 2,575	'799 '908 '914	3,700 887	503 793 315 17 5 993 805 1,472 74 358	2128 1003 561 11.043 482 1845 5485 645	638 74	4,017 9,945 3,609 1,341 2,498 11,519 45,201 18,886 2,112 3,002 19,791 4,376 5,085 4,320
IRELAND	408	4,108	270		551	70,183	16	75,693
Total, United Kingdom	576,820	261,192	28,873	21,024	39,971	151,143	8,200	1,087,22

# TEXTILE FACTORIES-1907.

# NUMBER OF HALF-TIMERS EMPLOYED IN VARIOUS COUNTIES IN 1907.

[Compiled from particulars supplied by the Chief Inspector of Factories and Workshops.]

					- 1	Tex	tile Factories, l	107.
		County.				Males.	Females.	Males and Féttistes.
E	gglani	D AND	Wali	18.				
Cheshire						508 110	724 200	1,327
Derby	***	***	***	•••	***	25	18	- 810
Devon	•••	***	•••			8	20	43 10
Dorset			•••	•••		7,725	8,893	16,618
Lancashire Leicester		•••	•••	:		1,720	0,000	10,010
Leicester Somerset	•••	•••	•••			59	45	97
Stafford						74	99	178
Worcester						93	84	177
York (E., N.	& W	Riding	m)			4.644	4,771	9.415
Other Count	200					17	26	43
Ounce Commi		•••	***					
					ì			
Tot	al, Eng	a heafy	nd Wa	les		18,252	14,864	28,116
	Sc	OTLAN	D,					
Ayr Fife	***					8	4 2	12 11
	•••	•••	***			195	935	490
Forfar		•••	***	•••			200	330
Perth				•••	•••			
To	tal, Soc	haland				212	244	456
	,							
	1	BELAN	D.					
Antrim		***				1,109	1,815	2,994
Armagh			•••		•••	131	126	44
Cork	***	***	•••	•••	•••	1	48	874
Down	***	•••	•••	•••	***	800	874 18	18
King's Con		•••	***	•••	•••	97	54	151
Tyrone Other Cour		***	***	•••	•••		7	7
Other Con	taes	•••	•••					
To	otal, Ire	eland				1,648	2,432	4,675
T	otal, T	Inited	King	dom		15,107	17,510	32,647

### NON-TEXTILE FACTORIES"-1907.

### NUMBER OF OPERATIVES GROUPED BY INDUSTRIES.

[Compiled from the Supplement to the Annual Report of the Chief Inspector of Factories and Workshops. Od. 5398 of 1910.]

		ACTION ATTO					
Industry.	Chile ompl Half-T	oxeg	Person 16 Years emul at Pull-		Personal for A	Years	Total Number of
	Males.	Fn- males.	Males.	Pemales.	Males.	Females.	Persons employed.
Flax Soutch Mills	7	2	364	180	2,690	1,174	4,073
Print, Blench, Dye Works,	561.	85	12,290	8,096	81,077	34,117	126,158
Wood.—SawMills, Car- penters.	98		15,386	164	104,619	350	120,527
Cabinet, Furniture, and Household Uten- sil Makers, Uphole-	28	10	10,950	5,806	61,133	15,085	93,028
terers, Bruthmakers, Metals, Extraction, Penning, and Con-	a		34,887	2,270	294,119	4,148	335,463
Version of, Machines, Convey- ances, Appliances,	366	04	119,257	15,716	614,068	58,680	985,861
Tools, Metals: Galvanising, Finishing, &c.	3	4	7,316	3,123	37,295	6,870	53,013
Clothing	155	338	20,212	58,579	94,066	104,521	337,641
Paper, Printing, Sta- tionery, &c.	214	115	38,183	34,162	143,760	68,937	278,387
Food, Drink, Tobscoo, Sauff, and Olgars.	165	06	23,845	32,616	165,675	74,290	315,678
Jewellery, Plate, Pine Instruments, Pancy	12	8	7,838	9,809	86,483	20,487	74,278
LeatherTanners, Fellmongers	7		9,492	961	23,797	616	27,393
Curriers, India-rubber and Guttapercha.			1,254	1,987	11,440	6,110	20,774
Glass, Clay, Stone, &c.	158	7	26,003	10,511	188,800	18,630	203,959
Chemicals, &c. (in- cluding Explosives).	31	10	7,745	0,041	91,611	10,726	122,854
Geg.,			1,019	1	61,196	28	62,234
Electricity generation,			650		17,029	16	17,697
All other Industries	205	161	15,310	18,626	79,594	33,971	141,847
Total, all Industrice	1,933	865	337,262	202,909	2,276,869	496,027	3,315,865

<sup>\*</sup> Exclusive of workpeople employed in Steam Lanndries.

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<sup>\*</sup> Excitative of workpeople employed in Stream Liamantes. 17469

# WORKSHOPS-1904.\*

NUMBER OF OPERATIVES GROUPED BY INDUSTRIES.

[Compiled from the Annual Report of the Chief Impactor of Factories,
G3, 5,923 of 1997.]

Industry.	Half-		18 Year emp as Full	s under s of Age loyed Timers.	above 1	ons S Years Age.	Total Number of Persons
	Males.	Fe- males.	Males.	Females.	Males.	Females	Emplayer
				rextile We	rkshops.		
Cotton, Wool, &c	22	50	443	2,728	3,388	8,486	18,09
			No	n-Textile V	Workshope		
Job Dyeing, Dry Clean-	2	3	21	26	131	135	31
Wood,—SawMills, Car- penters,	20		4,067	8	13,898	78	18,90
Cabinet, Furniture, and Household Utonsii Makers, Upholsterers, Brushmakers,	88	14	0,905	2,185	25,917	7,867	43,63
Metals, Founding of			1		1	]	
Machines, Convey- ances, Appliances, Tools.	129	8	14,413	1,880	40,210	4,751	61,93
Metals, Galvanising, Finishing, &c.			130	66	988	151	\$4
Olothing	508	879	11,035	02,804	60,588	187,508	359,11
Paper, Printing, Sta- tionery, &c.	10	7	1,202	2,064	3,988	5,481	12,60
Food and Drink	502	58	8,458	2,002	23,497	28,454	62,44
Jowellory, Plate, Fine Instruments, Fancy	37	3	1,556	8,798	10,507	8,023	25,61
Articles, Games. Hidea, Skins, Furs	8	2	221	463	1,880	2,104	4,91
ludin-rubber, Gutta percha.			45	172	170	530	76
Ginet, Clay, Stone, &r.	58	1	1,046	88	0,068	498	8,21
Chemioals, &c. (in- cluding Explosives).	39	2	600	1,246	1,807	2,283	6,00
Gns ,			8		7		1
all other Industries	58	21	4,885	3,708	15,728	12,458	\$6,6
Total, all Workshops	1,051	1,048	57,936	114,713	214,317	266,853	650,90

# HALF-TIMERS IN NON-TEXTILE FACTORIES\* AND WORKSHOPS.

# GROUPED BY COUNTIES AND DISTINGUISHING SEX.

[Compiled from particulars supplied by the Chief Inspector of Pactories and Worldshops.]

					Non-	fextile Fa	ctories	Wo	kshops in	1904,
	Coun	ty.			Males.	Females.	Total.	Males.	Females.	Total
ENGLAN	D AN	o w.	LES.							
Jheshiro					188	173	341 68 21	37 831 145 120 251 161 151 151 151	17 5 1 2 2 6 7 1 38 4 4 4 1 8 4 9 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	41 13 23 23 11 27 27 27 27 27 27 27 27 27 27 27 27 27
Derby		••		::	54 10	12	81	33	18	45
	::	::		::	85			31	2	23
Lancashiro	::				1,153	406	1,550	185	68	236
					27	.3	- 6		100	411
London		••			97	14	61	130	130	270
Northamptor Nottingham	٠		::	::	8	14 11 10	18	0	14	23
Somerset	::	::	::			- 4	ji l	25	16	41
stafford					11 16	9	20 18 11 20 19	31	24	65
Warwink		••			16	3	10	31	23	70
Worcester York, West R	M	••	**	::	290	151	450 81	101	8)	191
Other Counti	18	::	::		81	17	81	310	195	514
Total, Eu	gland	snd	Waltes		1,800	890	2,690	983	683	1,616
	ori s	ND.								
Abordeen					. 8		10	5 6 1	34 22 6	29 28 14 7 5 181 9 10 120
Ayr Dumbarton	::	••	••	::	10	1 : 1	10	ě	-6	14
Fife	::	::	::	::				1	6	7
orfar	::	::	- ::	::		"1	.1	34		5
Lozgrk	**				28		23	34	157	181
Perth Reafrew		••	••		,			1	157 9 9	10
Other Counti	es	ä	::	::	2	"1	3	32	10	120
Total, Sec	dlam?				44	3	41	91	528	419
20414.000										
1	KELA	ND.								
Antrim					1	8	41 41 2	7	5 2	15
Armagh		::			1 15		.2	"1	2	- 1
Down	••	••		••	15	26	- 1		: I	
Other Counti	no.	::	::	::	10	1 1	13	19	"27	"46
59000		••				-				
Total, Ire	boal				29	50	62	27	34	60
Total, Un	sted I	ined	Lom		1,933	865	2,798	1,051	1,048	2,091
,				٠.	-,,,,,	"				

#### EMPLOYMENT OF SEAMEN.

# COMPARISON OF NUMBERS OF SEAMEN OF BRITISH AND FOREIGN NATIONALITY EMPLOYED—1894-1909.

FOREIGN NATIONALITI EMPLOY. ED-1394-1909.

[Ketracted from Return H. C. 375 of 1908, from Ch. 4739 of 1909, and Ch. 5292 of 1910.]

NOTE.—The figures relate to Persons employed in Vessels (registered usler Part I. of the Marchant Shipping Act, 1894) belonging to the Dustof Kingdom, laie of Man, and Channel Lebands (exclusive of Vessels employed on Bivers and in Initiad Navigation), which were roturned as employed in the Home (moteting Pitching) and Poreign Trades.

Yes	r.	Number of British Persons Employed.*	Number of Foreign Persons Employed.	Number of British and Foreign Persons Employed.*	Proportion of Foreigners to every 100 British Persons Employed.*	Lasuare and Asiatios.	Total, inclusive of Lasers and Asiatics.	
1894		188,233	31.050	214,288	16:95	26,175	240.458	
1895		180,074	32,335	212,409	17.96	23,077	240,486	
1896		178,994	33,046	212,040	18:46	29,999	242,039	
1897		175,549	33,898	209,447	19.31	31,484	240,931	
1898		174,980	35,308	210,288	20.18	32,265	242,588	
1899		174,266	36,064	210,330	20.69	33,805	244,185	
1900	•••	174,532	36,898	211,485	21.14	36,023	247,448	
1901	•••	172,912	37,630	210,543	21.76	37,431	247,973	
1902	***	174,538	39,823	214,363	22.82	89,177	243,540	
	***		40,396	216,916	22.88	41,021	257,957	
1903	***	176,820					230,489	
1904	***	176,975	39,832	216,807	22.50	42,682		
1905	***	180,492	39,711	220,203	20.00	48,483	263,696	
1906		188,340	38,084	226,424	20.23	44,367	270,791	
1907	***	194,848	87,694	232,542	19:35	44,604	277,146	
1908		196,834	34,735	231,569	17.65	44,152	275,721	
1909	***	106,474	31,878	230,347	16:06	48,960	271,397	

# NATIONALITIES OF SEAMEN OF ALL RATINGS-1906.

[Compiled from a Return, Marcautile Marine (Seamon employed).

Od. 3841 of 1907.]

NOTE.—The figures in the table relate only to seamon on sea-going west

Shipping Act of 1894.	yachta) r	egistered under Part L of the	atercano
Country of Origin.	Number employed on 4th April, 1998.	Country of Origin.	Number employed on 4th April, 1906.
England and Wales (including Channel Islands and Islo of Man).	85,319	Foreign Countries:- Sweden	5,188 0,147 8,49 0,003 1,000 1,463 15,508
Scotland	21,744	Norway United States	2303
Ireland	12,558	Russia Dommark	1,453
Total, British Islands	119,612	Other	III, A.
	Challeng resum	Total Foreign Countries	84,996
"British," not otherwise defined	1,634		-
Onlonies	6,684	Leacure on Asiatic agreement	88,695
Born at occ., or birthplace not stated.	177	Potal number employed	201,406

# § VIII.-MISCELLANEOUS.

Workmen's Con	pens	ation	 ***			 	***	282
Savings Banks			 	***	•••	 		286
Pauperism			 ***			 		289

## WORKMEN'S

#### SUMMARY OF RETURNS OF CERTIFIED SCHEMES UNDER THE OPERATION AT 30th JUNE IN THE YEAR 1907, AND FOR THE

[Compiled from Reports of the Chief Registrar of Friendly Societies for the

		Rail	ways.		ľ	Factor	ios, &e.	
	1907.	1907.†	1966.	1000.	1907.	1907.†	1908.	1009
Number of Schomes in operation.	No.	No.	No.	No.	No. 30	No. 18	No. 18	No.
Sumber of workmen em-	28,031	29,009	39,900	31,006	25,075	19,180	19,511	20,14
umber of workmen con- tracting out.	28,984	29,009	28,028	39,285	83,429	19,668	10,177	19,01
lecolpts:— Contributions by work- men.	£ 8,068	2 3,127	8,634 1403,8	£ 6,074	2,447	2 710	£ 1,838	1,71
Contributions by em-	17,810	7,165	13,341	11,101	7,028	8,100	9,735	10,50
Other roceipts	-	-	-	-	440	164	438	47
TOTAL	23,906	10,283	18,275	17,825	11,510	4,033	11,811	12,76
'aymonts : On death and to desen-	19,857	£ 3,418	/ S 639)	£ 5,682	£ 1,049	£ Des	£ 1,630	£
dants. Incapacity	12,058	3,727	9,709	11.615	6,168	2,377	0.570	6.35
Other benefits	_		_	- 1	2,218	1,045	3,259	2,4
Other paymonts	-	-	-	- 1	1,160	973	872	43
Management expenses	-	-	389	300	150	138	527	29
TOTAL	22,003	9,840	16,474	15,788	11,000	4,515	11,408	10,88
unds at end of year	8,560	£ 7,902	£ 1,801	£ 3,829	15,811	12,922	13,535	15,35
stimated maximum amount payable under the	<u>e</u>	<u>R</u>	£	£	£ 5,018	£ 1,370	£ 3,000	2 8,17
Act for incapacity.* mount actually paid for incapacity.*	-	-	-	-	3,988	1,887	8,583	8,74
fumber of deaths : Where no dependants are left.	No.	No.	No. 3	No.	No g	No.	No.	No
Where dependants are left.	80	2)	35	20	5	2	5	
TOTAL	01	3)	38	23	7	2	8	1
umbor of dependants	188	45	82	53	14	5	23	2
number of cases of incapa-	8,915	1,574	2,911	3,130	1,968	888	1,496	1,68

<sup>†</sup> Six months ended Docember,

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### COMPENSATION.

WORKMEN'S COMPENSATION ACTS OF 1897, 1990, AND 1906, IN FOR THE SIX MONTHS ENDED DECEMBER, 1907, YEARS 1908 AND 1909

years 1907, 1938 and 1909, Parts A, Parliamentary Papers 210 of 1908, 105

М	ines saci	l Quarri	Or.	l	T	otal.		
1907.	1807.†	1966.	1960.	1907.	1007.†	1909.	1909.	T .
No.	No.	No. 13	No. 13	No. 60	No. 30	No.	No. 52	Number of Schemes a
53,420	15,832	17,997	18,299	107,429	93,921	67,509	71,340	Number of workmen on
51,091	15,585	17,472	17,919	103,444	63,990	66,277	69,962	Number of workmen con tracting out.
20,095	3.579	7,171	7,582	g 39,528	7,485	14.913	£ 15,570	Receipts:- Centributions by work
81,774	4,389	10.754	11.911	60,397	14.554	38,730	33,339	men, Contributions by ou
5,998	801	1,900	1,843	9,139	966	3,347	2,833	ployers. Other receipts.
67,457	8,618	19,834	21,668	103,873	22,984	49,920	51,051	TOTAL,
10,250	£ 003	1,633	2,197	22,500	4,857	£ 0,500	£ 7,357	Payments: On death and to deper
87,033	4,229	9,563	10,850	55,872	12,823	25,923	28,683	dants. Incapacity.
0,701	1,103	2,890	8,593	11,927	2,148	5,149	5,858	Other benedits.
1,479	595	663	963	2,959	988	975	1,114	Other payments.
4,743	706	1,191	1,000	4,968	843	2,077	1,780	Management expenses.
033,68	7,283	15,940	18,159	97,019	31,688	43,723	44,759	TOTAL.
71,688	40,365	50,158	2 000,82	193,791	06,089	05,385	71,577	Funds at end of year.
£ 5,733	£ 1,590	£ 2,579	£ 2,598	£ 9,345	£ 2,760	£ 5,139	5,771	Estimated maximus
8,831	1,266	2,661	8,819	12,809	3,889	9,844	7,0to	amount payable under the Act for incapacity, of Amount actually paid to incapacity.*
No. 17	No.	No. 5	No.	No. 23	No.	No.	No.	Number of deaths : Where no dependents as left.
57	4	7	0	123	26	47	34	Where dependants as
74	7	12	15	148	29	86	45	TOTAL,
140	5	14	19	817	55	118	81	Number of dependants
12,849	1,768	1,513	8,839	18,022	4,199	7,910	9,849	Number of cases of incapa

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## SUMMARY OF PAYMENTS FOR COMPENSATION

(Entracted from Statistics of Compensation and of Proceedings

		ER OF PER	SONS	Acom	ENTS,
Industry,	:	EMPLOYED.		Fatal	Cases.
	Males.	Females.	Total.	Number.	Amount
Shipping: Steam Vessels	220,656	1,317	221,903	271	£ 45,647
Sailing Vessels	18,177	-	18,177	95	11,199
Total Shipping	238,833	1,247	240,080	366	50,844
FACTORIES:	218,079	836,777	549,856	28	3,90
Wool, Worsted, Shoddy	116,484	149,963	266,447	19	2,530
Other Textiles	88,570	186,208	274,778	9	1,07
Wood	110,912	4,301	115,213	43	5,57
Motals (Extraction, &c.)	326,024	17,251	343,275	120	19,85
Engine and Ship Building	220,786	1,805	222,591	78	11,04
Other Metal Work	641,056	55,642	696,698	103	15,89
Paper and Printing	207,213	101,152	308,365	27	3,39
China and Earthenware	40,820	28,826	69,146	8	78
Miscellaneons	1,128,877	611,109	1,739,486	314	40,85
Total Factories	8,093,321	2,492,534	4,585,855	744	104,03
Doors	180,226	660	130,886	169	26,15
MINES	978,719	6,275	984,994	1,456	237,80
OUARRIES	88,669	211	88,880	88	12,01
CONSTRUCTIONAL WORK	92,121	177	92,298	129	15,06
RATLWAYS: Clerical Staff	69,694	. 1,214	70,908	8	81
Other Railway Servents	862,186	4,708	866,844	858	55,57
Total Bailways	481,880	5,922	437,752	301	56,30
Grand Total	5,053,719	1,507,026	6,560,745	3,308	507,86

# IN CERTAIN INDUSTRIES IN THE UNITED KINGDOM IN 1909.

¥001	DESTS.		Diss	ASYS.		TOTAL	Total	
	olement uses.	Fatal Cases.			blement. ases.	Com- PENSA- TION IN	Cons- pousa- tion in	INDUSTRY
Sumber	Amount.	Num- ber.	Amount.	Num- ber.	Amount	1909.	1908.	
6,058	£ 65,848	-	£	1	A 48	£ 111,038	100,502	SHIPPING:— Steam Vessels
613	6,106	-	-	-	-	17,303	12,350	Sailing Vessels
0,701	71,449	-	-	1	48	128,341	112,852	Total Shipping.
9,178	47,866	-	_	-	_	51,770	41,014	FAOTORIES :-
2,314	12,891	l –	-	6	28	14,640	11,805	Wool, Worsted, Shoddy
2,048	11,033	l –	-	3	18	12,119	9,740	Other Textiles.
5,105	40,120	l –	-	8	98	45,791	38,600	Wood.
22,959	104,686	5	737	115	2,947	127,711	136,118	Motals
12,862	84,455	1	120	20	465	96,088	150,468	(Extraction, &c.) Engine and
24,558	119,857	5	852	64	1,502	138,102	155,597	Ship Building Other Metal Work
3,269	19,416	2	463	20	206	23,412	19,702	Paper and
1,028	6,592	4 -	870	101	2,278	10,527	10,790	Printing China and
40,298	218,015	10	1,942	213	3,116	263,926	228,615	Esribenware Miscellaneous.
125,134	664,431	27	4,974	545	10,651	784,095	808,044	Total Factories.
11,621	82,269	2	463	12	172	109,056	89,728	Dooks.
154,798	724,269	8	498	2,780	26,795	988,865	841,456	MINES,
5,586	28,586	l –	-	1	2	40,660	34,798	QUARRIES.
7,221	58,876	1	261	9	81	68,783	51,928	CONSTRUCTIONAL WORK
43	140	<u>-</u>		_	_	954	355	RAILWAYS:— Clerical Staff.
20,245	97,646	-	-	15	263	153,481	150,511	Other Railway
20,288	97,786	<b>-</b>	-	15	263	154,438	150,866	Servants Total Railways.
329,299	1,722,166	33	6,191	3,313	38,012	2,274,238	2,080,672	Grand Total.

#### RECEIPTS, PAYMENTS, AND [Compiled from Returns received from the Post Office and from A ... DON'T OPPICE SAVINGS BANKS

Year 31st Dec	mded ombor,			England and Wales.	Scotland.	Irelend.	United Kingdom
	(1653	_		31,071,405	1.335,373	1,993,498	84,800,505
	1886	••		35,177,708	1.490.751	2,190,597	58.716.994
	1897			34,778,070	1,477,123	2,173,947	36,423,140
	1866			36,382,193	1,988,999	2,281,000	40,200,141
	1816			58.154.169	1,033,247	2,828,545	42,145,981
	1900			30,896,803	1,071,225	2,394,593	45,663,42
AMOUNT	1901			10,000,881	1.873,593	2,459,741	44,733,314
RECEIVED	1000			41,117,126	1,776,460	2,714,877	45,807,971
PROM DEPOSITORS P	1916			30,634,146	1,689,716	2,762,233	44,318,684
DEFOSITORS	1904			39.706.478	1,675,438	8,857,690	44,108,600
	1905			41,313,934	1,816,833	2,725,008	45,887,893
	1966			43.011.651	1.884.887	3,77L870	47,648,508
	1907			43.454.987	1,822,691	2,657,366	47,987,583
	1903			68,686,116	2,010,779	3,817,612	48,548,537
	1109			41,928,463	2,180,705	8,108,250	49,188,597
	(1895			38,611,750	721,680	1,364,890	25,698,396
	1606			30,000,052	851,675	1,571,001	26,469,233
	1607			28,047,895	051,069	1,859,118	\$0,824,895
	1808			30,133,440	1,086,633	1,731,898	32,952,539
	1899			38,009,450	1,280,770	1,849,356	85,171,475
	1900			34,851,383	1,333,736	2,017,253	28,291,573
Awanya	1901			36,361,001	1,417,428	3,061,819	20,800,043
PAID TO	₹1903			37,791,371	1,406,749	2,108,690	41,386,800
DEPOSITORS;	1003			88,666,683	1,875,000	2,255,507	42,786,005
	1004			38,919,294	1,550,814	2,334,285	41,904,383
	1966			38,231,110	1,585,001	2,330,038	43,096,007
	1906			39,007,278	1,716,517	2,420,208	48,788,003
	1907			41,919,117	1,851,029	2,870,498	46,488,623
	1896			41,062,308	1,745,936	2,687 098	45,296,480
	1009	••		40,877,029	1,812,013	2,550,723	45,320,688
	1895			69,420,027	2,844,706	5,604,943	07,868,905 108,096,043
	1896	**		98,531,078	3,413,785	6,153,778	115,898,788
	1807	••		105,266,253	2,935,036	6,705,907	138,144,000
	1608	**	- 0	111,505,005	4,414,838	7,294,781	130,116,005
	1999		**	117,019,724	4,787,810	7,711,071	135,549,941
AMOUNT	1030	**		183,985,103	5,120,299	8,098,163	140,891,910
DUE TO	1901	••		126,675,173	5,581,488	6,436,275	144,605,068
DEPOSITORS!	1902	••		120,000,028	6,602,188	9,941,973	199,135,149
December.	1008	••	**	130,700,453	6,768,898	9,048,797	148,398,354
	1904		••	182,675,836	6,911,507	10,387,383	183,111,161
	1906	••		135,088,450	0,935,590	10,387,381	155,093,440
	1996			189,048,728	8,384,700	10,675,914	187,800,877
	1907			140,887,692	8,338,571	10,838,480	180,643,214
		••		163,160,340	8,051,414		104,096,005
	1809	••	**	148,211,838	8,970,106	11,414,076	2.20

restment in Stock and for ; on sale of Stock, of payments

# BANKS. AMOUNTS DUE TO DEPOSITORS.

the Commissioners for the Reduction of the National Debt.]

B.—TRUSTEE SAVINGS BANKS.

Year 20th No	ended vember.	England.*	Wales,	Scotland.	Ireland.	United Eingdom.*
	(1895	 7,256,998	98,107	4.310.987	509,367	12177.458
	1896	 7,585,545	99,284	4.947.042	519,384	18.151.135
	1897	 7.811.515	97,894	4,956,288	514,889	13,191,386
	1898	 7,874,251	97,047	5,165,685	511,001	13,447,784
	1899	 8,018,959	105,151	5,318,408	537,990	13,979,503
	1900	 7,937,611	118,190	4,934,539	519,336	13,499,945
AMOUNT	1901	 7,985,745	132,042	5.110.611	548,701	18792.099
RECEIVED	1912	 7.980.113	117,229	5,440,333	590,167	14,098,198
DEPOSITORS.	1908	 7,984,617	115.630	5.861.757	554,603	14,017,007
	1904	 7,867,131	105.191	5.907.247	821,889	15,881,348
	1915	 8,126,533	109,905	5,765,715	597,063	14,535,013
	1916	 8,615,372	109,372	5,783,553	534,978	14,728,275
	1907	 8,906,454	98,397	5,500,988	518,951	14,424,788
	1918	 8,058,538	100.988	5,910,594	510,088	14,588,325
	1909	 8,174,133	102,487	5,903,519	670,321	15,019,517
	(1995	 3,678,659	145,214	3,161,503	416,463	10,333,640
	1898	 7,840,672	97,577	8,601,013	425,517	11,764,179
	1897	 3,840,238	98,967	4,037,215	448,753	11,415,156
	1898	 7,618,773	16,515	4,894,198	165,320	11,917,910
	1899	 7,945,108	96,745	4,659,248	169,705	12,599,951
	1900	 7,887,657	101,963	4,918,459	541,598	13,448,967
AMOUNT	1601	 6,028,048	не,872	4,838,703	493,007	15,951,630
PAID TO EPOSITORS.:	1302	 8,019,182	197,781	4,906,021	498,514	13,539,438
EFOSITORS.,	1903	 8,171,207	112,998	5,182,920	504,884	18,881,749
	1934	 8,293,861	129,751	5,340,991	593,663	14,120,726
	1905	 8,128,474	151,250	3,366,878	533,838	14,068,437
	1908	 8,316,385	115,882	5,519,832	496,333	14,442,412
	1907	 8,718,038	110,628	5,913,784	551,042	15,280,468
		 8,710,254	100,087	8,838,979	559,658	15,023,970
	(1909	 8,279,488	104,117	5,683,508	531,418	14,583,594
	(1896	 20,978,039	017,075	12,900,170	2,087,397	45,312,881
	1899	 29,923,518	648,792	18,966,199	2,181,214	46,899,687
	1817	 30,384,799	663,639	14,885,272	2,252,097	48,634,797
	1896	 81,350,274	351,191	15,696,459	2,237,478	49,935,872
	1899	 32,028,840	000,007	16,595,019	2,855,463	51,404,959
AMOUNT		 32,003,634	670,794	10,443,119	2,538,068	51,455,917
DUE TO		 81,968,631	694,964	18,924,034	2,583,377	51,999,386
nt 20th		 31,924,554	674,412	17,458,005	3,647,450	82,506,081
November,		 31,737,874	677,544	17,697,692	6,497,419	82,510,539
		 81,375,814	333,994	17,756,058	2,488,505	52,280,811
		 31,378,168	948,590	18,212,896	2,488,746	52,723,453
		 31,330,275	949,120	18,481,560	2,535,336	83,009,200
		 81,046,308	848,274	18,045,771	2,513,344	89,159,566
		 93,394,407	549,175	18,305,689	2,403,679	81,725,950
	1909	 90,289,054	547,545	18,839,802	2,505,582	593,181,668

NOTE.—The amount due to Penny Banks, Chartiable Institutions, and Friendly Societies Instituted above was in.—

<sup>\*</sup> Industry Channel Mands.
† Including Interest and sums received for Government Stock sold for Depositors as credit of dividends on Government Stock held for Depositors.

# SAVINGS BANKS.-NUMBER OF ACCOUNTS OPEN.

[Compiled from Returns received from the Part Office and from the Commissioners for the Reduction of the National Debt.]

# A .- POST OFFICE SAVINGS BANKS.

At 31st	Decemi	ber.	England and Wales.*	Scotland.	Ireland.	United Kingdom
1895			5,912,496	260,602	280,499	6,458,597
1896			6,276,493	283,566	801,976	6,862,000
1897			6,612,639	304,636	322,486	7,239,761
1898			6,980,995	827,437	342,070	7,630,503
1899			7,332,728	351,236	362,716	3,046,68
1900			7.685,317	872,801	381.866	8,439,983
1901			7,999,764	388,072	399,839	8,787,671
	•••		8,303,586	405,673	428,902	9,183,16
			8,537,991	418.981	446,880	9,408.85
1908	***		8,777,231	481.891	465,095	9,678,71
1904	***	••••				
1905	***		9,027,112	451,627	484,310	9,968,05
1906			9,851,739	474,619	506,426	10,832,78
1907			9,672,200	494,914	525,441	10,692,55
1908			9,956,540	615,151	546,560	11,018,25
1909			10,291,288	586,782	576,498	11,404,56

# B,-TRUSTEE SAVINGS BANKS.

156	At 20th November.	England.†	Wales.	Scotland,	Ireland.	United Kingdom.†
	1896	998,256 1,008,388 1,027,166 1,047,890 1,060,147 1,073,177 1,084,390 1,006,495 1,106,495 1,120,078 1,136,042 1,152,353 1,154,273	18,542 18,416 18,312 18,373 18,558 18,655 18,347 18,378 18,417 18,481 18,487 15,840 15,840	480,194 450,898 468,714 484,898 496,000 505,179 515,961 521,489 527,873 580,680 662,838 559,777 864,285	48,911 49,518 49,725 50,324 50,318 51,191 52,296 58,481 53,670 64,682 54,182 54,163	1,495,968 1,527,217 1,601,485 1,635,083 1,647,202 1,670,394 1,689,617 1,704,765 1,781,889 1,760,999 1,782,502 1,783,088

Note.—The number of accounts of Penny Banks, Charitable Institutions, and Friendly Societies included in the above figures relating to Trustee Savings Eachs was in—

1996 ... ... 21,858 | 618 | 5,951 | 606 | 23,960 |
1996 ... ... 26,048 | 499 | 11,778 | 677 | 33,960 |

<sup>. 26,043 499 11,778</sup> \* Including Islands in the British Seas. + Including Channel Islands.

#### PAUPERISM.

# NUMBER OF PAUPERS.

### ENGLAND AND WALRS.

NUMBERS\* OF PAUPERS (EXCLUDING VAGRANTS AND INSANE).

	In-door	Paupers.	Ont-door	Paupers.	To	FAL,
Year ended 35th March.	Mean Number.	Ratio per 1000 of estimated Popula- tion.	Mean Number,	Ratio per 1000 of estimated Popula- tion.	Mean Number,	Ratio per 1000 of catimated Popula- tion.
		All Class	es, except	ogrants an	d Insane.	
1396 1897 1893 1899 1900 1901 1902 1903 1904 1906 1907 1908 1909 1910	136,504 185,862 187,864 190,397 183,423 185,312 195,528 203,504 211,019 221,217 229,734 232,329 248,516 256,523	6·1 6·0 6·0 6·1 5·9 5·8 6·2 6·3 6·7 6·7 8·7	584,460 530,146 525,202 687,716 500,214 489,498 497,500 506,029 511,441 542,391 545,141 687,449 585,452 546,302 534,933	17-6 17-8 16-9 17-1 15-8 15-8 18-3 16-8 18-3 16-1 16-0 15-6 15-3 15-5	720,964 716,008 712,865 728,113 888,605 676,727 692,875 709,473 722,070 774,209 774,209 774,209 772,346 783,851 790,496	23-7 23-3 22-9 23-2 21-1 21-2 21-6 21-6 22-5 22-7 22-7 22-7 22-7 22-7 22-7
			Adults, A	ble-bodied.		
1896 1897 1898 1899 1900 1901 1903 1903 1904 1905 1906 1907 1908 1909 1910	35,678 36,221 35,884 35,596 34,387 33,580 35,961 33,991 43,987 46,136 50,420 53,797	1.2 1.1 1.1 1.1 1.0 1.1 1.2 1.3 1.3 1.3	59,592 86,608 84,563 71,743 59,288 57,558 59,596 81,398 62,509 72,379 70,036 65,119 65,040 71,788 72,883	2:8 2:2 2:1 2:3 1:8 1:8 1:9 2:1 1:9 2:1 2:0 2:0	105,270 101,829 100,446 107,339 93,685 91,133 94,681 102,500 115,868 111,568 111,175 122,162	3 · 3 · 3 · 4 · 3 · 3 · 4 · 3 · 3 · 4 · 3 · 3

Note.—Paupers who received both in-door and out-door relief on the same day are, for the years preceding 1900, deducted for the purpose of calculation from the number of out-door paupers as well as from the total. From the year 1900 they are deducted from the total only.

The mean numbers shown in this Table for any year are the mean of the uumbers of paupers relieved on 1st January of that year, and on the 1st July proceeding. 290

# NUMBER OF PAUPERS-continued.

#### ENGLAND AND WALES.

[Compiled from the Returns of

				Ir	-door.			
	Pa	upere not b	eing Insa	ne or Yngr	on to.			
YEAR.	Able-	bodied ults.	Not Able-bodied Adults.		Children	Incano.º	Vagrants.†	Total.
	Males.	Females.	Moles.	Females.	under 10.			
			0n T	RE FIRST	DAY OF	Januar	·.	
1893	22,585	18,762	04,357	40,347	54.053	17,080	12,849	\$59,727
1897	21,831	18,577	85,188	40,899	53,270	17,270	12,088	258,127
1888	21,675	19,123	05,919	41,780	58,505	17,537	18,350	233,336
1899	20,458	18,076	85,888	42,965	50,207	17,858	18,083	290,000
1990	20,751	17,811	86,748	45,870	50,005	17,778	9.723	226,877
1911	10.470	18,100	85,587	44,110	50.838	17,528	11.525	237,140
1903	21,925	18,827	70,840	45,784	52,854	17,684	13.000	238.886
1923	22,994	19,481	73,468	46,883	54.483	17,525	14,205	249,166
1904	25,474	20,716	70,085	47,578	99,018	18,156	15,277	239,966
1905	28,623	22,120	70,737	48,054	59,078	17,968	17,113	273,586
1966	38,648	23,081	83,348	49,556	00,653	18,072	19,461	279,00
1907	29,871	31,996	85,617	51,016	00,421	18,350	14,877	281,965
1668	28,905	22,229	87,258	51,510	83,438	18,458	16,887	287,771
1009	34,001	24,440	39,317	82,064	66,002	18.834	15.417	880,627
1910	35,180	91,970	90,054	50,720	70,318	18,617	17,048	300,311
1			On	тив Fis	ST DAY O	₽ July.		
1895	14,814	15,715	83,568	88,152	51,449	10,882	7,874	197,8%
1866	14,484	15,560	54,586	38,017	40,781	17,003	16,859	200,838
1887	14,805	18,265	55,100	\$8,070	48,080	17,348	8,847	200,613
1898	15,314	16,849	57,101	40,000	58,750	17,324	8,234	207,168
1899	14 458	15,863	68,88	41,784	49,918	17,542	8,867	203,83
1600	14,235	15,504	16,380	41,885	47,058	17,897	7,707	399,935
1901	16,490	15,903	58,603	43,418	40,437	17,380	8,351	207,000
1903	15,797	10,851	61,209	64,783	51,370	17,184	10,018	227,03
1903	18,272	17,487	60,848	45,407	68,747	17,870	8,548	221,98
3904	18,477	18,748	88,70)	98,700	55,483	17,386	10,717	294,25
1905	20,947	19,418	60,895	47,029	68,884	17,990	14,582	247,477
1903	20,048	18,839	72,351	48,351	56,101	18,100	12,760	208,68
1907	21,245	10,000	75,056	48,034	57,543	18,849	12,276	352,03
1898	22,006	20,281	70,540	600,00	01,290	18,893	8,988	257,045
1995	25,711	22,125	79,620	49,509	65,567	18,487	18,518	277,23

<sup>\*</sup> Excluding those in County and Borough Asylmms, Registered Hospitals, and Lierosed Hours.
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## NUMBER OF PAUPERS-soutineed.

### ENGLAND AND WALES,

# the Local Government Board.]

		Instante in County				-door.	Out			
TEAL	Net Total of	and Borough Asylums, Rogis-		_		agrante.	ano or V	eing Ins	rs not b	Paupe
LEA	Persons relieved.	foreitals and	Total.	Vn- grants.	In- 9886,	Children	Adults.	Not.	odied	Able-t
		Licensed Houses.				under 18.	Fe- males,	Males.	Fe- males.	Males.
			ary.	Janu	AY OF	First i	N THE	c	,	
169	840,456	58,078	547,835	250	5.087	184,437	204.018	82 683	54.618	14,484
1890	818,674	65,709	543,000	93.6	4.804	178,178	200,785	84,422	54,513	13,910
199	858,913	88,090	637,287	213	4,593	173,147	208,430	84,131	- 83,145	13 558
180	831,096	70,715	619,608	584	4.883	183,097	307,533	82,522	43,795	11,694
190	807,471	78,307	508,517	118	4.894	153,130	200,818	93,648	49,000	12.058
190	801,347	78,991	500,321	153	4,758	158,118	201.120	77,109	43,458	10.883
1900	534,827	78341	003,677	118	4,600	156,748	201,545	78,330	46,743	11.753
1900	847.480	76,694	519,682	510	4.898	163,628	206.835	79,706	59,833	13.131
196	899,128	81,535	523,257	5577	4.532	188,651	503,505	81,288	52.013	14,483
190	932,267	83,826	575,513	412	4,533	166,068	234494	85,554	89,575	23,257
100	986,741	85,881	200,220	493	4,730	176,870	210,604	87,037	55,797	18,206
190	929,838	87,000	552,080	(63	4,631	171,407	217,855	88,250	53,095	16,531
180	328,671	89,547	553,092	300	4,675	172,356	217,671	88,848	53,435	18,213
180	\$53,848	91,381	869,600	435	4,644	187,173	212,004	65,073	53.092	21,258
191	942,837	98,070	544,450	1.18	4,815	184,006	201,075	18,997	51,432	18,677
			ly.	or Ju	r day	нь Гъз	On 1		_	
1890	781,588	51,762	552,105	255	4,944	169,581	188,391	18,701	55,388	12,705
1890	793,100	84,778	527,845	138	4,618	173,662	203,091	81,312	52,823	11,504
1897	791,059	66,856	583,780	181	4,603	108,168	205,140	82,840	81,438	11,313
1500	842,781	68,501	586,454	153	4,945	186,279	207,447	62,552	80,332	21,766
189	777,283	71,689	501,880	33	4,885	155,566	200,749	80,178	47,874	3,508
1900	701,248	72,883	433,338	72	4,748	153,208	198,063	75,503	46,789	9,588
1900	778,064	75,171.	695,546	56	4,565	155,766	201,185	79,531	47.965	9,061
190	798,092 806,931	78,101	502,440	104	4,484	157,879	206,419	77,714	48,885	10,164
	818.463	99,196 86,88	504,257 519,838	198	4,827	158,271	205,808	78,048 81,008	50,366	12,454
300		65,159	518,818 507,079	126	4,523	182,458	208,878	81,008 84.434	50,386 52,178	13,890
				248	4,573	189,378	213,009 635,364	85,887	50,178	12,654
1930	859,777									
1900	866,784	86,885	583,787			200,000				
1900 1800 1800 1800		86,885 88,109 99,425	580,197 598,697 588,447	138 138	4,518 4,508	181,848 168,830	214,650 214,580	86,442 88,371	48,199 E0.146	12,244

## NUMBER OF PAUPERS-continued.

### SCOTLAND.

[Compiled from the Annual Reports of the Local Government Board for Soctland.]

	Number exclusive	of Poor, of Vagrants.	Number o	f Vagrants.	Num Poor of a	ber of Il Classon,†
Year.	Paupers.	De- pendants.	Paupers.	De- pendants,	Paopers,	De- pendants,
			On Janus	15th.*		
1896 1897 1898 1899 1990 1991 1993 1991 1995 1996 1997 1998 1999 1910	04,555 63,741 66,886 60,890 65,790 66,702 66,697 71,023 73,226 73,823 74,581 74,566 76,428 76,444	84,907 84,946 84,867 84,719 83,969 85,625 86,638 87,628 87,378 87,378 86,814 86,917 89,985 40,034	211 177 133 165 132 166 139 144 157 161 157 161 152 172 231	48 60 22 36 40 22 38 36 25 36 43 43 43 27 63	64,766 65,918 86,519 66,755 65,929 65,868 66,886 68,001 71,182 78,363 73,984 74,738 76,659 75,626	34,855 34,966 34,859 34,003 85,022 85,623 35,623 35,623 97,227 97,627 96,637 96,644
			On Septen	nber 15th.*		
1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908	62,278 63,230 64,190 64,266 64,117 68,648 64,467 65,020 68,107 70,208 71,794 71,761 71,305 74,012 78,688	33,052 33,067 33,639 33,618 33,520 38,791 34,294 36,073 36,200 35,062 36,062 36,063 36,505 36,613 37,692 39,164	87 132 115 188 104 109 78 91 108 109 104 88 82 123 131	88 31 42 29 38 30 28 43 36 20 16 23 21 29	62,860 68,862 64,806 64,843 64,221 68,752 64,480 65,111 66,216 70,312 71,898 71,844 71,847 74,187 73,714	38,985 38,985 38,647 38,965 38,965 38,965 34,322 35,116 38,236 36,082 36,082 35,040 37,561 39,196

<sup>\*</sup> For the year 1895 the figures relate to the 14th of each month.

<sup>†</sup> Includes Lunatic Poor. The number relieved on 15th May, 1909, was 15,647.

#### NUMBER OF PAUPERS-continued.

#### IRELAND.

[Compiled from the Annual Reports of the Local Government Board for Ireland.]

1			In-door.			Casnals included		tained from Poor Rate in	
Ŷoat.	Adu	mit Able-bedied.*		All Tota		in the Total of In-door Panpers.	door.	Asylums for the Blind and other Public	Total,
	Malés.	Pemalesi.	Total,	Paupers.				Institu-	
			At the	close of	First We	ek in Jaa	marv.		
- 1					- 1111			,	
1895	2,554	3,476	8.090	18.185	43,165	621	55,619	1,413	98,837
1897	2,517	8,488	5,955	26,735	42,870	585	54,767	1,445	98,883
1838	3,746	8475	8.223	37,533	48,550	609	55,368	1,422	100,368
1899	3,820	8,554	8,160	58.588	44,000	604	56,732	1.483	163,700
1900	2,335	8,588	5,784	38,038	48,830	612	58,584	1,512	108,988
1901	1,987	2,960	4,617	30,914	41,881	595	57,757	1,453	101,090
1903	3,350	8,078	5,322	58,300	43,531	000	67,813	1,427	103,771
1608	2,274	2,681	4,985	38,885	43,830	821	68,214	1,414	103,299
1104	2,366	3,500	4,886	33,855	43,721	895	50,716	1,414	101,84
1905	3,563	2,597	5,149	38,743	43,911	839	67,939	1,420	103,50
1906	2,973	2,588	5,581	39,279	44,860	1,000	58,040	1,478	104.363
1907	3.807	2,532	6,358	39.810	45,749	1,018	U7.007	1,487	103,913
1903	3,764	3,503	5,358	39,742	45,088	819	50,931	1,440	103,450
1909	2,786	2,971	8,357	38,878	44,035	1,058	58,501	1,580	102,030
1910	2,775	2,354	5,129	38,757	41,888	888	55,400	1,040	89,002
			At t	he close	of First	Week in	July.		
1885	1,773	3.084	4,837	50 844	37,681	604	58,088	1,369	97,505
1800	1,713	3,080	4,763	33,230	37,668	454	54,250	1,408	84,146
1867	1,746	3,145	4,841	84,178	39,064	558	56,878	1,458	98,564
1888	1,826	3,197	5.025	85,651	40,976	585	85,581	1,485	127,890
1889	1,687	3,095	4,883	55,554	40,016	488	68,370	1,511	98,89
1900	1.447	2,814	4,903	53,890	38,120	458	58,383	1.445	97,94
1601	1.450	2,779	4,229	34,459	38,668	867	57,787	1.433	97,00
1903	1.528	2,441	3,986	35,656	39,685	558	58160	1,442	16,27
1908	1,556	2,428	3,884	35,834	59,618	594	58,965	1,409	98,52
1904	1,583	2,303	3,885	35,598	39,478	573	55,863	1,453	98,88
1905	1,765	2,377	4,122	38,003	40,126	613	71,637	1,472	113,18
1808	1,810	3.521	4,151	38,738	60,589	820	85,545	1,507	98,42
1927	1,993	2,885	4,378	16,290	40,008	888	58,496	1,664	88,62
2908	1.814	2,753	4,083	58,476	40,538	871	69,116	1,381	111,17
1909	1,857	2,284	4,143	84,085	18,816	703	50,538	1,848	97,800
-	٠.	* Fredri	l	y who ma	or be fermi	normally di	inshiled by	sicknow.	<u>-</u> -
	Trico	22.02.0	01 20	,	, 00100				TP 2

#### NUMBER OF PAUPERS-continued.

#### UNITED KINGDOM.

[Based on the Reports of the Local Government Boards of England, Socileral and Ireland.]

	Year.	England and Wales.	Scotland,	Ireland.	United Kingdom
	*	Mean Nu	mbers* (includi	ng Vagrants an	d Insane).
1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909		796,913 816,019 814,887 813,986 831,938 792,867 781,298 801,866 822,786 881,365 884,365 888,369 884,365 898,474 990,930	96,877 98,825 99,28 99,058 99,010 98,840 99,875 101,191 108,381 106,954 109,954 111,528 111,528	99,695 98,188 96,688 100,687 108,780 101,499 99,272 100,134 101,191 100,233 101,261 104,661 101,181 108,626	992,985 1,012,527 1,011,113 1,013,971 1,039,728 992,699 980,145 1,027,588 1,044,710 1,113,591 1,103,033 1,111,188 1,133,631
		R	atio per 1,000 ei	the Populatio	n, ·
1895 1896 1897 1898 1898 1900 1900 1901 1903 1904 1905 1906 1907 1908		26 · 5 26 · 8 26 · 5 26 · 5 26 · 5 25 · 1 24 · 3 24 · 6 24 · 9 25 · 1 26 · 3 25 · 9 26 · 7 26 · 7 26 · 7	22-9 23-1 23-2 22-6 22-6 22-3 22-8 22-6 22-8 22-7 23-8 23-1 23-1 23-1	21 · 6 21 · 4 21 · 2 22 · 0 23 · 9 22 · 4 22 · 7 22 · 6 22 · 9 24 · 1 23 · 1 23 · 1 23 · 1 23 · 7	25 · 5 25 · 8 25 · 5 25 · 3 25 · 7 24 · 3 24 · 5 24 · 6 25 · 6 25 · 7 25 · 2 25 · 3 25 · 7 25 · 5

<sup>&</sup>quot;The figures for Evsland are the means of numbers relieved on let July and on let January of the following year; for Soutlead, the means of numbers relieved on one day in the middle of January Jüry, and September in each year; for Evsland, the means of numbers relieved on the last day of each week from April 401 March; the figures for the United Kingdom being the sum of the three preceding.

# CENSUS OF PAUPERS IN THE UNITED KINGDOM.

[towpiled from Returns of the Local Government Boards of England and Wales, Scotland and Iroland.]

	England and Wales.	Scotland.	Ireland.	United Kingdom.			
MODEL SUMBER BRIJESED IN A VEAR							

Men		526,449 618,673	88,078 54,829	72,476 84,689	631,996 758.191
Women					
Children under 16		564,314	59,758	62,055	886,127
Total		1,709,436	147,680	219,220	2,076,316
Per cent. of Total Population.	Estimated	4.9	8-1	5.0	4.7

CHARAC	TRE O	F RELIEF	TRANTED.		
Persons receiving indoor relief Persons receiving outdoor relief Persons receiving both indoor outdoor relief.	 and	502,752 1,135,507 71,177	37,36% 106,883 3,409	120,877 94,928 4,815	669,997 1,336,418 78,901

outdoor relief. Total	 		1,709,436	 319,320	2,076,316
	 DU	BATI	ON OF RELL	 relieved	

DUBATION	ON	DULLED	
DOMATION			
		Number relieved.	

DUBATIO	N OF RELIE	TF.		
	Number relieved.			
Not exceeding I week	203,909 326,527	10,096 15,248	28,402 45,503	242,40° 387,37
Over 1 of the and make annual and 19	027.704	90 1 28	98 559	886 50

	Number relieved.			
Not exceeding I week	203,909 326,527	10,096 15,248	28,402 45,503	243,40° 887,27
weeks. Over 4 weeks and not exceeding 13	277,764	20,178	38,559	336,501
weeks.  Over 13 weeks and not exceeding 26 weeks.	158,106	14,889	19,126	192,120
Over 26 weeks but less than the year For the whole year	204,451 538,880	19,102 68,147	25,886 62,294	248,88 669,12
Total	1,709,486	147,660	219,220	2,076,31

Not exceeding 1 week Over 1 week and not exceeding 4	11·98 19·10	6:84 10:32	12·95 20·76	11:67 18:65
	Percentage of Total relieved.			
Total	1,709,486	147,680	219,220	2,076,31
Over 26 weeks but less than the year For the whole year	204,451 538,880	19,102 68,147	25,836 62,294	248,88 669,12
weeks.  Over 13 weeks and not exceeding 26  weeks.	158,106	14,889	19,126	192,12
Over 4 weeks and not exceeding 13	277,764	20,178	38,559	836,50

Total	1,709,486	147,660	219,220	2,076,31
	Per	centage of	Fotal relie	ved.
Not exceeding I week Over I week and not exceeding 4	11.98	6·84 10·32	12-95	11:67 18:65
Weeks.  Over 4 weeks and not exceeding 18 Weeks.	16.25	18.67	17 - 59	16.31
Over 13 weeks and not exceeding 28	9.25	10.08	8.72	9 - 25
Over 26 weeks but less than the year For the whole year	11.96	12:94 46:16	11:56 28:42	11·99 32·28

<sup>\*</sup>The Returns for Engiand and Wales were for the year ended September 30th, 1907; shose for Sociand for the year ended May 16th, 1907; and those for Ireland for the year ended Maryl 8th, 1908.

Total ...

100-00 100.00 100.00 100.00

# APPENDIX.

LIST OF TABLES WHICH
HAVE APPEARED IN PREVIOUS
VOLUMES OF ABSTRACT OF
LABOUR STATISTICS BUT ARE
NOT REPEATED IN FOURTEENTH
VOLUME.

	JRTEENT:
Subject.	No. and Pags of Abstract in which Table last appeared.
Accidents in Factories, classified by Industries AND Sex:— Number of Persons Killed or Injured by Accidents in 1903, classified by Sex	X. 115
Boys under 15, Occupations of (Census of 1891) :— Number of Boys employed at the date of the 1891 Census, arranged by Groups of Occupations	IX. 192-5
BOYS, WAGES OF, IN VARIOUS INDUSTRIES:— Avange Weekly Rates of Wages at Ootober 1886 of Boys employed in various Industries	IX. 68-9
Wages Number and Avorago Weekly Wagos of Half-timers (boys and girls) omployed by firms making roturns, in Textile Trades in various Districts	
at 1st October 1886  Number of Boys and Girls employed at the date of the 1891 Census, arranged by Groups of Occupations  Occupations	VIL 161 IX. 192-8
(i) Boys (ii) Girls	VII. 210 VII. 212
Employment Statement showing the bearing of various Acts of Parliament on the Employment of Children at the end of 1898	V 190
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