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EMPLOYMENT, WAGES, COST OF LIVING, AND TRADE DISPUTES IN OCTOBER. marine, and constructional engineering, in shipbuilding and ship-repairing, artificial silk yarn, and hat and cap manufacture, and in dock and harbour service. On the other hand, there was an improvement in the pottery and motor vehicle industries, in the cotton, woollen and worsted, linen, jute, hosiery, lace, and carpet industries, in silk manufacture and artificial silk weaving, and in the tailoring, and boot and shoe industries.

EMPLOYMENT AND UNEMPLOYMENT.

EMPLOYMENT continued to decline in October. Among workpeople insured against unemployment in Great Britain and Northern Ireland, the percentage unemployed in all industries taken together was 18.7 at 27th October, 1930, as compared with 17.6^* at 22nd September, 1930, and 10.3 at 21st October, 1929. For males alone the percentage at 27th October, 1930, was 19.4, and for females 16.8. At 22nd September, 1930, the corresponding percentages were 18.0^* and 16.8.*

Insured Persons in Work in Great Britain.—It is estimated that on 27th October, 1930, there were approximately 9,533,200 insured persons aged 16 to 64 in work in Great Britain. This was 113,300 less than a month before, and 732,800 less than a year before.

Numbers Unemployed (excluding Persons normally in Casual Employment) .- At 27th October, 1930, there were 1,551,095 persons on the Registers of Employment Exchanges in Great Britain who were out of a situation. This was 137,853 more than a month before and 647,464 more than a year before. The total on 27th October, 1930, included 1,123,309 men, 48,021 boys, 338,481 women, and 41,284 girls. It was made up approximately of 1,060,700 insured persons who had paid at least 30 contributions during the preceding two years and therefore satisfied the full contributions condition for the receipt of unemployment benefit; 404,000 insured persons who had paid less than 30 contributions during the preceding two years; and 86,370 uninsured persons. The claimants for benefit, numbering 1,408,138, included 247,261 men, 6,457 boys, 50,757 women, and 3,300 girls who had been on the Register for less than one month. Numbers Temporarily Stopped.-At 27th October, 1930, there were registered as unemployed in Great Britain 396,227 men, 11,944 boys, 163,558 women, and 9,885 girls who were on short time or were otherwise suspended from work on the definite understanding that they were shortly to return to their former employment. The total of 581,614 was 15,159 less than a month before, but 323,477 more than a year before. Numbers Unemployed normally in Casual Employment.—At 27th October, 1930, there were on the Registers in Great Britain 102,042 men, 267 boys, 2,462 women, and 21 girls who normally seek a livelihood by means of jobs of short duration : these are mainly employed in dock, harbour, river and canal service. The total of 104,792 was 5,149 more than a month before, and 32,172 more than a year before. Industries in which Principal Variations occurred.-There was a continuance of the seasonal increase in the numbers unemployed in the building industry, in public works contracting, brick, tile and cement manufacture, the transport and distributive trades, and in hotel and boarding-house service. Unemployment also increased in most of the mining industries, including coal mining, in iron and steel manufacture, in general,

WAGES.

In the industries for which statistics are regularly compiled by the Ministry of Labour, the changes in rates of wages reported to have come into operation during October resulted in an increase of nearly £5,000 in the weekly full-time wages of 122,000 workpeople, and in a decrease of £5,700 in those of 90,000 workpeople. The principal bodies of workpeople whose wages were increased included textile bleaching, dyeing, etc., operatives in Yorkshire, Lancashire, and Scotland, and men employed by civil engineering contractors; in the case of the former there was a small increase (less than 1 per cent. on current rates) under cost-ofliving sliding scales, while for the latter there was an increase of $\frac{1}{2}d$. per hour.

Among those whose wages were reduced were iron puddlers, iron and steel millmen, etc., in the Midlands, who sustained a reduction equivalent to nearly 2 per cent. in current rates; and men employed by electrical contractors in England and Wales, for whom there was a reduction of $\frac{1}{4}$ d. per hour.

COST OF LIVING.

At 1st November the average level of retail prices of the commodities taken into account in the statistics compiled by the Ministry of Labour (including food, rent, clothing, fuel and light, and miscellaneous items) was approximately 57 per cent. above the level of July, 1914; for food alone the corresponding figure was 44 per cent. These percentages are slightly higher than those for a month ago, though substantially below the figures for the corresponding date in 1929, when the increases over the pre-war level were 67 per cent. for all the items included in the statistics and 59 per cent. for food alone.

These statistics are designed to indicate the average increase in the cost of maintaining unchanged the pre-war standard of living of working-class families. Accordingly, the changes in the prices of the various articles included are combined proportionately to the relative importance of those items in pre-war workingclass family expenditure, and no allowance is made for any changes in the standard of living.

TRADE DISPUTES.

The number of trade disputes, involving stoppages of

* The percentages for September have been revised.

work, reported to the Department as beginning in October was 26. In addition, 12 disputes which began before October were still in progress at the beginning of the month. The number of workpeople involved in all disputes in October (including workpeople thrown out of work at the establishments where the disputes occurred, but not themselves parties to the disputes) was about 5,900, and the aggregate duration of all disputes during October was about 41,000 working days. - 396

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CHANGES IN THE ESTIMATED NUMBERS OF INSURED PERSONS IN THE VARIOUS INDUSTRIES, 1923–1930.

THE number of persons insured against unemployment under the Unemployment Insurance Acts is estimated once a year on the basis mainly of information derived from the exchange of Unemployment books in July. The classes of persons who are within the scope of the Acts are indicated in the introduction to the unemployment Tables on page 416 of this issue.

For the purpose of the statistics compiled from the working of the Acts, "insured" persons include persons in respect of whom unemployment books have been issued by the Ministry of Labour and who are either in insured employment, or if unemployed, are maintaining contact with Employment Exchanges or have ceased to do so within a limited period.

The total number of insured workers, aged 16 to 64 inclusive, in Great Britain at the beginning of July, 1930, is estimated at 12,138,000 (including persons insured under the Special Schemes for the banking and insurance industries), as compared with 11,834,000 at July, 1929, and 11,629,000 at July, 1928.

For Great Britain and Northern Ireland the estimated number

Year.	into	Entra Insura er cent.	nce.	II	tants from surance er cent	е.	Net Increase. Per cent.			
	Males.	Fe- males.	Total.	Males.	Fe- males.	Total.	Males.	Fe- males.	Total.	
1925–26 1926–27 1927–28	$5.5 \\ 5.1 \\ 5.0$	$ \begin{array}{r} 12 \cdot 3 \\ 11 \cdot 5 \\ 11 \cdot 8 \end{array} $	7·3 6·8 6·8	$\begin{vmatrix} -4 \cdot 0 \\ -4 \cdot 4 \\ -4 \cdot 5 \end{vmatrix}$	-11.6 -10.3 -10.1	-6.0 -5.9 -6.0	+1.5 + 0.7 + 0.5	+0.7 + 1.2 + 1.7	+0.9	
Average	5.2	11.9	7.0	-4.3	-10.7	-6.0	+0.9			
1928–29 1929–30	4.9 4.9	$11 \cdot 4 \\ 11 \cdot 3$	6·7 6·7	$-3 \cdot 4 \\ -2 \cdot 9$	-9.0 -7.2	-4·9 -4·1	+1.5 + 2.0	+2.4 + 4.1	$+1 \cdot 8 + 2 \cdot 6$	

It will be seen that for both males and females there has been comparatively little change in the numbers of new entrants into insurance during the five years covered by the table. Further, there was no important change in the percentages represented by exitants between 1925 and 1928; while between 1928 and 1930 the rate at which persons have passed out of the scheme has diminished very considerably. In the year 1929-30 the rate of exit for both males and females was only two-thirds of the average rate for the three years 1925 to 1928. Since this has coincided with a heavy increase in unemployment it cannot be due to the retention of insured persons in industry as the result of an improved demand for labour. The separate figures for males and females show that in the case of females there has been a rather heavier decline in the percentage figures for new entrants than in the case of males, particularly since 1927-28. On the other hand while the rate of exit has fallen from an average of 10.7 per cent. in 1925-28 to 7.2 per cent. in 1929-30 for females, the corresponding figures for males fell by a much smaller proportion, namely from an average of 4.3 per cent. to 2.9 per cent. These changes have the result of yielding a proportionately heavier increase in the numbers insured in the case of females than in the case of males; thus, while in the three years 1925-28 the average rate of increase among females was 1.2 per cent. per annum, in 1929-30 the rate of increase had risen to 4.1 per cent. In the case of males, however, while for the three years 1925-28 the average was 0.9 per cent. per annum, it was 2.0 per cent. in 1929-30.It may be computed that if the average rate of exit experienced during the three years 1925-28 had continued during the subsequent two years, while the numbers of new entrants remained the same, there would have passed out of the insurance scheme approximately 185,000 males and 130,000 females who are now included in the figures for July, 1930. In the case of females these figures are very largely in excess of the increases in the numbers in receipt of transitional benefit, and it would appear, therefore, that during the past year considerable numbers who have paid not less than 30 contributions in the preceding two years have retained their unemployment books and lodged claims to benefit who, in the circumstances of previous years, would have surrendered their books and passed out of the scheme of unemployment insurance. It must be remembered that all persons cease to be insured against unemployment upon reaching the age of 65.

insured at July, 1930, is 12,405,700, as compared with 12,094,000 at July, 1929, and 11,881,500 at July, 1928. In the five years July, 1923, to June, 1928, there was an estimated increase in the numbers insured against unemployment of 6.5 per cent., or an average of 1.3 per cent. per annum. In the year July, 1928, to June, 1929, the increase was 1.9 per cent. of the numbers insured at July, 1923, and in the year July, 1929, to June, 1930, there has been a further increase equivalent to 2.8 per cent. of the numbers insured at July, 1923. If the numbers aged 16 to 64 insured at July, 1923, are represented by the index figure 100 the corresponding figures for the ensuing seven years are as follow :—

July,	1923	 100.0	July	, 1927	 105.6	
	1924	 101.6	"	1928	 106.5	
,,	1925	 103.5	,,	1929	 108.4	
,,	1926	 104.8	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1930	 $111 \cdot 2$	

The rate of increase, therefore, has not been constant throughout the period of seven years. It has been influenced by three main factors, namely, the state of employment; the extent to which unemployed insured persons have maintained contact with the Employment Exchanges; and changes in the conditions for the receipt of unemployment benefit.

Employment was better in 1924 than in any other year between 1921 and 1927, and in addition certain changes in the administration of unemployment benefit came into operation in that year which tended to induce larger numbers of unemployed insured persons to maintain contact with the Employment Exchanges. These two factors, therefore, account for the comparatively large increase in the numbers insured between July, 1923, and July, 1925. Certain restrictions on the granting of benefit were re-imposed in 1925 and remained in operation until April, 1928. This factor, together with the abnormal industrial conditions of 1926, is reflected in the slackening in the rate of increase in the numbers insured between 1925 and 1928. The recurrence of a comparatively high rate of increase between July, 1928, and July, 1929, was due in part to the removal of certain restrictions on the allowance of unemployment benefit which came into operation in April, 1928, and partly to the system under which, as from July, 1928, unemployed insured persons have been able to avoid the accumulation of arrears of Health Insurance contributions by registering at Employment Exchanges as applicants for work. In March, 1930, the Unemployment Insurance Act, 1930, came into force, and under the provisions of that Act certain other restrictions on the allowance of benefit were removed. It was estimated that these changes had led to the addition to the numbers unemployed on the registers of Employment Exchanges of not less than 60,000 persons, and the great majority of these were persons who would otherwise have dropped out of the statistics of the numbers insured. Apart from this, the effect of the Act was to grant benefit to a large number of persons who had remained on the registers as unemployed but who had been disqualified from benefit under the previous Acts and who would thus have tended to pass out of the Scheme. There is also good reason for believing that, whether as the result of the operation of the new Act, or as the result of the depression in trade during the present year, considerable numbers of persons are now claiming unemployment benefit, upon leaving employment, who formerly would not have done so. There is also reason to believe that the recent depression in industry has led to a reduction in the numbers who would normally have passed outside the scope of the scheme through entering business on their own account or, in the case of non-manual workers, by passing above the £250 salary limit. All these tendencies, taken together, have had the effect of retaining within the scheme of unemployment insurance a large number of persons who, in the circumstances of previous years, would have passed out. The tendencies referred to above may be illustrated by the following Table which gives, in respect of Great Britain, for each insurance year from July, 1925, to June, 1930, the new entrants into insurance, the exitants from insurance, and the net increases in the numbers insured, expressed as percentages of the numbers insured at the beginning of each year. Separate figures are given for males and females. The figures in respect of exitants have been obtained by deducting the net increases from the figures for new entrants.

CHANGES IN INDIVIDUAL INDUSTRIES, 1929-30.

The changes in the estimated numbers of insured persons classified as belonging to individual industries represent the net result of the influence of a number of factors.

On the one hand each industry receives each year an inflow which is made up of new entrants to unemployment insurance, and in a number of cases insured persons transfer from other industries. On the other hand, every industry experiences the form of wastage which is common to all industries through deaths, emigration, retirement from employment, the passing of individuals out of the scope of unemployment insurance through entering into business on their own account, through enlistment in the Forces, through increases in salary for non-manual workers above the £250 limit, or through reaching the age limit of 65; in addition the industry may lose workers who have transferred to other industries. The effect of these influences is, so far as practicable, indicated in the Table on page 421, which gives for the year July, 1929, to June, 1930, for certain industry groups in Great Britain, the estimated numbers of insured workpeople at July, 1930, and these numbers, together with the new entrants and the losses during the year, expressed as percentages of the estimated numbers insured at July, 1929. Corresponding statistics for the previous four years were published in the issues of this GAZETTE for November, 1926, 1927, 1928, and 1929, respectively.

Gas, water and electricity supply, and railway service, have been omitted from the Table on the ground that in the case of the former group the figures are influenced by the granting of certificates of exception from unemployment insurance, while in the case of railway service the figures do not include workers on the permanent staff and are, therefore, unreliable as a measure of expansion or contraction.

A comparison of the figures given in the Table with those for the previous year, as published in the issue of this GAZETTE for November, 1929, shows that in the case of individual industries equally with industry as a whole, the proportion of new entrants to unemployment insurance has varied very little; but there are important changes, in a number of industries, in the figures showing the losses during the year and the net increases or decreases. In the case of males, the figures show a reduced rate of exit in the case of coal mining; iron and steel manufacture; the metal trades; the

woollen and worsted industry; bread, biscuit and cake manufacture; drink and tobacco manufacture; and the distributive trades. On the other hand in the case of coke ovens and by-product works; pottery and earthenware manufacture; the glass trades; non-ferrous metal manufacture; marine and constructional engineering; silk and artificial silk; rubber; musical instruments; the road transport industry; and in laundries, dyeing and dry-cleaning it appears that, while these industries received workers from other industries during 1928-29, this tendency has decreased substantially during the past year or has disappeared altogether. The effect of schemes of public works for the relief of unemployment is seen in the figures for public works contracting and local government, which show that male insured workers have transferred to these groups from other industries. This also appears to have occurred in the case of electrical engineering, electric wiring, the manufacture of electric cables and lamps, and the hosiery trade.

In the case of females it seems clear that the retention of women within the scheme of insurance, referred to above, has occurred mainly in the pottery, textile, clothing, food, printing, and distributive trades, since these groups show a reduction of the rate of wastage experienced in previous years. These are the industries in which women are employed to the greatest extent.

While the legislative and administrative changes in the conditions for the receipt of unemployment benefit referred to above have influenced the numbers insured in the various industries in recent years and have thereby rendered the figures not strictly comparable with those for earlier years, it is possible, nevertheless, to draw deductions as to the trend of industrial changes from such figures as remain available. A more accurate index of industrial expansion or contraction can be given by a series of figures obtained by deducting the numbers of insured persons recorded as unemployed, from the estimated numbers insured, since the movements in such a series of figures would represent the changes in the numbers of insured persons actually in employment. A series of Tables which will show the movements in industry on this basis is in preparation and will be published in a future issue of this GAZETTE. The Table on page 421, referred to above, divides the whole insured population into 54 industry groups. In the year July, 1929-June, 1930, there were net increases in the numbers of insured workers in 43 of these groups, as compared with increases in 47 in 1928-1929, 32 in 1927–1928, and 33 in 1926–1927.

CHANGES BETWEEN 1923 AND 1930.

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The Table given on pages 422–3 indicates, by means of index numbers, the degree of expansion or contraction which has occurred during the period of seven years, 1923–30, in the numbers of persons belonging to various industries, so far as indicated by the statistics of insured persons. For the years 1923–27 the available figures relate to persons aged 16 and over, while for 1928–30 they relate to persons aged 16 to 64 inclusive. For the year 1926 estimates have been made of the numbers aged 16–64 in each industry, and these estimates have been used to provide a means of linking up the two series of figures on a comparable basis. In the first part of the Table, figures are given for the industries in which the numbers insured have increased, and in the second part for the industries in which the numbers have declined. The industries are arranged in descending order of degree of increase.

The Table includes 74 industries in which increases have occurred and 26 in which there have have been decreases.

In the silk and artificial silk industry there has been an increase of 115.1 per cent. over 1923. This industry was expanding at a very rapid rate until July, 1928, but although the expansion has continued during the past two years, the rate of increase has tended to slacken. In the cotton textile industry the numbers showed a decline down to July, 1929, and at July, 1930, they were 0.8 per cent. higher than the figures for July, 1923. This latter increase, however, as pointed out above, is most probably due to the retention of considerable numbers of women within the scheme of insurance owing to the relaxation of the conditions for the receipt of benefit. In the woollen and worsted industry there has been a net decline during the seven years of $7 \cdot 3$ per cent., and in this case also there has been a slight increase during the past year. The industries with the greatest rate of increase during 1929-30 were public works contracting, electrical wiring and contracting, silk and artificial silk, heating and ventilating apparatus, electrical engineering, electrical cables, wire and lamps, and the distributive trades. It will be seen that in the electrical industries the numbers. of insured workers at July, 1930, were between 40 and 60 per cent. higher than at July, 1923. In the distributive trades the increase over 1923 is $43 \cdot 4$ per cent. The 26 industries in which the numbers insured have decreased since 1923, included at July, 1930, 28 per cent. of the whole insured population, and it will be seen that they represent, in the main, the heavy industries in which unemployment has been most acute. Nevertheless, the figures show that in a number of these industries there has been some recovery in recent years. The more important examples of this recovery include marine engineering, general engineering, engineers' iron and steel founding, iron and steel manufacture, and certain metal industries, such as the manufacture of bolts, nuts, screws, etc., and the brass and allied metal wares industry. In shipbuilding and shiprepairing there was little change during the past year, but the numbers have increased as compared with July, 1928. In a few industries which show a net increase over 1923, there has been some recent set-back. These include the manufacture of scientific and photographic instruments and apparatus and musical instruments, constructional engineering, cement and whiting manufacture, glass bottles, lead, tin and copper mining, grain milling, sawmilling and machined wood work, the chemicals industry, and leather tanning and dressing. It will be of interest to compare the relative proportions of the total insured population who were included in certain large groups of industries in 1923 and 1930. These are as follows :----

The remaining 11 industry groups with a net decrease in numbers insured in 1929–1930 are :--

Industry.

Percentage decrease.

O F

Coal-mining	 	0.2
	 	1.6
	 	0.3
Chemicals, Paints, Oils, etc	 	0.3
Constructional Engineering	 	0.9
Shipbuilding and Shiprepairing	 •••	0.1
Leather and Leather Goods	 	1.5
Woodworking other than Furniture Making	 	1.0
Musical Instruments	 	7.4
Dock Harbour River and Canal Service	 	0.8

The industries in which the rate of increase during 1929–1930 was above the average for all industries taken together include :—

Brick, Tile, etc. making. Pottery, Earthenware, etc. Electrical Engineering. Electric Wiring, Cables and Lamps Manufacture. Watches, Clocks, Plate, Jewellery, etc. Miscellaneous Metal Industries. Silk and Artificial Silk. Bread, Biscuit, Cake, etc., Baking. Furniture Making, Upholstery, etc. Printing, Publishing and Bookbinding. Public Works Contracting. Rubber Manufacture. Road Transport; Communication and Storage. Distributive Trades. Local Government. Hotel, Boarding House and Club Services. Laundries, Dyeing and Dry Cleaning. Miscellaneous Manufacturing Industries.

It will be seen that electrical engineering, the manufacture of motor vehicles, cycles and aircraft, electrical wiring, electric cables and lamp manufacture, bread, biscuit and cake making, furniture making, printing, publishing and bookbinding, and the distributive trades, continue to attract among males a large proportion of new entrants to insurance. In the case of females, the high rate of change in personnel continues in hotel, boarding house, and club service, since this industry shows an exceptionally high percentage of new entrants and also a high percentage of exitants. In the textile trades, which have been subject to acute depression, the percentage of new entrants among both males and females is comparatively low; but whereas in the cotton industry the number of insured males shows an absolute decrease during the year, the number of females shows an increase which is most probably due to the influences dealt with above. Among men there appear to have been transfers into other industries from the mining and chemicals groups, from general engineering, motor vehicles, cycles and aircraft, the cotton and wool textile industries, the manufacture of leather and leather goods, and from the clothing, woodworking, musical instruments, laundry and distributive trades.

Relative Proportions of the Total Insured Population which were included in certain Large Groups of Industries in 1923 and 1930.

	Percentages of Insur	Total Number ed at
Industry Group.	July, 1923.	July, 1930.
1011-1	1.3	1.4
Fishing and Shipping	11.9	9.6
Mining and Coke Ovens	11.3	
Metal Trades (including Engineering,	10.0	17.5
Vehicles and Shipbuilding)	19.2	1.0
Pottery and Glass	1.0	
Chemicals	1.8	1.8
Textiles	11.4	10.8
Leather Trades	0.6	0.5
Clothing	5.0	4.7
Food, Drink and Tobacco	4.4	4.2
Woodworking and Paper	4.7	5.0
Building, Public Works Contracting,		ALE STREET
Bricks, Artificial Stone, Cement, etc	8.1	9.2
Gas, Water and Electricity	1.5	1.3
Fransport and Communication (except		P3
Chipping)	5.8	5.5
Shipping)	10.9	14.2
Commerce, Banking, Insurance and		
commerce, seminally,	2.0	1.9
Finance Manufactures and	40	
Other Miscellaneous Manufactures and	10.4	11.4
Services	10.4	11.1

Totals 100.0 100.0

The decline in the mining and coke ovens group is, of course, mainly accounted for by the coal-mining industry. The metal trades (including engineering, vehicles and shipbuilding) also show an important decline in the proportion which they represent of the total insured population, while other industries which have moved in the same direction include textiles, clothing, food, drink and tobacco, and transport and communication, other than shipping services. On the other hand, the distributive trades now include 14.2 per cent. of the whole insured population, as compared with

10.9 per cent. in 1923. The woodworking and paper group, the building industry, public works contracting, and the manufacture of bricks, artificial stone, cement, etc., have also increased their proportions.

COAL MINING.

As already indicated, the decrease in the number of insured persons classified as belonging to the coal-mining industry continued during the year ended June, 1930. This decline first appeared in the year 1924-25, and since July, 1924, the numbers in the industry in Great Britain have declined by more than 12 per cent. Since July, 1927, there has been a net decrease of 94,820 in the numbers of insured workpeople aged 16 to 64 in the industry, but of this decline only 5,240 occurred during 1929-30.

Between the end of June, 1929, and the end of June, 1930, the number of wage earners on colliery books fell from 934,181 to 913,522 or by 20,659, and this includes the decline already referred to of about 5,000 in the estimated numbers insured and an increase of about 16,000 in the numbers of insured persons recorded as wholly unemployed.

The new entrants into insurance during the year 1929-30 in the coal-mining industry numbered 32,508, and 8,484 persons transferred thereto from other industries. The gross departures from the industry from all causes between July, 1929, and June, 1930, must therefore, have numbered not less than 46,232, as compared with 80,287 in the preceding year and with 91,005 in 1927–28. In order to determine the extent to which insured persons moved during the year from the coal mining to other industries and also in the contrary direction, special steps were again taken in connection with the exchange of Unemployment Insurance Books this year to obtain a record of such transfers in the case of men 18 to 64 years of age. The result is shown in the following table which gives an industrial analysis of the transfers recorded on unemployment books exchanged in July-September.

The following Table has been prepared in order to compare the movement into and out of this industry during recent years for which figures are available. The table shows on the one hand, the new entrants to insurance and the number of transfers from other industries and on the other hand, the number of transfers out of coal mining into other industries, the losses due to all other causes and the net decline in the estimated numbers insured. The Table shows that since the year 1926-27 the transfers from other industries have remained stationary at about 8,500 per annum, while the transfers from coal mining to other industries have tended slightly to decline. They numbered nearly 31,000 in 1926-27 and 1928-29, but last year this number had fallen to 23,440. It will be seen that there has also been a marked fall during the past year in the number of persons who have passed out of the industry from other causes, and this has probably been influenced by changes in the conditions for the receipt of unemployment benefit referred to at the beginning of this article.

COAL MINING INDUSTRY-GREAT BRITAIN.

	1926-27	1927–28	1928–29	1929–30
	(Aged 16	(Aged	(Aged	(Aged
	and over).	16–64).	16–64),	16–64).
Numbers insured at beginning of year	1,225,220	1,164,190	1,115,750	1,074,610

Industry Group.	Transfers from coal- mining.	Transfers to coal- mining,	Net transfers from coal- mining.
Building and public works contracting	7,939	2,261	5,678
Transport and communication, fishing, etc.	1,781	490	1,291
metal and metal goods manufacture	1,471	826	645
Engineering, engineers' iron and steel	-, /	020	040
Iounding	1,153	601	552
Explosives, chemicals, coke ovens, etc.	673	202	471
Drick, the, etc., making	1,102	738	364
Mining (other than coal-mining)	878	265	613
Hotel and laundry services	599	142	457
Construction and repair of vehicles	376	162	214
Textile industries	356	334	22
Shipbuilding	275	113	162
Food, drink and tobacco	281	144	137
Rubber and leather trades	226	43	183
Sawmilling, furniture and woodworking Papermaking, printing, etc.	241	80	161
Clothing trades (including boots and shoes)	115	43	72
Commerce and finance	62	27	35
Other industries and services	46	27	19
orner muustries and services	5,866	1,986	3,880
Totals	23,440	8,484	14,956

ADDITIONS TO NUMBERS IN THE INDUSTRY.				
New entrants to insurance Transfers from other industries	42,156 17,520	34,008 8,557	30,667 8,480	32,508 8,484
Total additions	59,676	42,565	39,147	40,992
LOSSES FROM INDUSTRY.				The state
Transfers to other industries Other causes	30,805 55,291	27,387 63,618	30,782 49,505	23,440 22,792
Total losses	86,096	91,005	80,287	46,232
NET DECLINE	- 26,420	-48,440	-41,140	- 5,240

The degree of change in this industry during the past seven years has not been uniform throughout all districts. In the Kent coalfield the numbers have risen rapidly since July, 1926, from approximately 2,000 to 5,330. During the past year the only other areas which have shown an increase in numbers have been Lancashire and Cheshire, and Derbyshire.

The decline since 1924 has been continuous in Scotland, Northumberland, Durham, Staffs, Worcester and Salop, Gloucester and Somerset, and Wales and Monmouthshire. The rate of net decline has been greatest in Gloucester and Somerset and in Lancashire and Cheshire. In Yorkshire the figures have shown a steady decline since July, 1927. In Derbyshire there was a decline from July, 1926, until July, 1929, and in Notts and Leicester a decline set in at July, 1927, which has continued down to the present time. District figures are given in the following Table :---

COAL MINING INDUSTRY-GREAT BRITAIN.

	Estimate	d Number		Estimated Number of Insured			In	dex Num	ber of Inst	ared Perso	ons,			
	of Insured Persons			Estimated Number of Insured				Aged 16 and over.				Aged 16 to 64		
	aged 16 and over.			Persons aged 16 to 64 inclusive.				(1923 = 100.)				inclusive.		
Addr. 1965. State 1988.	July,	July,	July,	July,	July,	July,	July,	July,	July,	July,	July,	July,		
	1923.	1927.	1927.	1929.	1930.	1924.	1925.	1926.	1927.	1928.	1929.	1930.		
Great Britain	1,243,450	1,198,800	1,164,190	1,074,610	1,069,370	$ \begin{array}{r} 101 \cdot 3 \\ 101 \cdot 2 \\ 101 \cdot 6 \end{array} $	99·2	98.6	96 · 5	92 · 4	89·1	88.7		
England and Wales	1,090,240	1,057,210	1,026,770	952,930	947,830		99·3	98.8	97 · 0	93 · 3	90·0	89.5		
Scotland	153,210	141,590	137,420	121,680	121,540		98·6	96.6	92 · 4	86 · 2	81·8	81.7		
Principal Districts in England and Wales : Northumberland Durham Cumberland and Westmorland Yorkshire Lancashire and Cheshire Derbyshire Notts and Leicester Notts and Leicester Staffs., Worcs. and Salop Gloucester and Somerset Kent Wales and Monmouth	63,040	60,190 165,850 12,830 194,860 104,940 67,830 73,410 13,770 81,720 14,270 2,800 264,150	58,510 161,240 12,480 189,480 102,030 65,950 71,360 13,370 79,450 13,870 2,720 255,770	52,570 153,630 11,880 183,530 89,870 61,050 67,260 13,570 70,940 12,700 4,380 230,700	51,990 153,630 11,820 178,740 90,900 62,960 66,390 12,210 70,820 11,870 5,330 230,100	$ \begin{array}{c} 101 \cdot 6 \\ 101 \cdot 6 \\ 101 \cdot 5 \\ 101 \cdot 5 \\ 101 \cdot 8 \\ 101 \cdot 7 \\ 101 \cdot 8 \\ 101 \cdot 9 \\ 101 \cdot 8 \\ 101 \cdot 9 \\ 101 \cdot 8 \\ 102 \cdot 0 \\ 99 \cdot 8 \\ \end{array} $	$97 \cdot 5$ $99 \cdot 0$ $104 \cdot 1$ $105 \cdot 8$ $95 \cdot 8$ $98 \cdot 4$ $104 \cdot 8$ $91 \cdot 4$ $97 \cdot 5$ $96 \cdot 1$ $106 \cdot 4$ $96 \cdot 7$	$96 \cdot 6$ $98 \cdot 2$ $103 \cdot 4$ $106 \cdot 4$ $94 \cdot 4$ $106 \cdot 0$ $100 \cdot 9$ $94 \cdot 6$ $94 \cdot 9$ $94 \cdot 9$ $94 \cdot 9$ $92 \cdot 7$ $98 \cdot 5$ $95 \cdot 9$	$95 \cdot 5$ $92 \cdot 9$ $103 \cdot 6$ $108 \cdot 0$ $89 \cdot 5$ $104 \cdot 4$ $104 \cdot 9$ $90 \cdot 8$ $94 \cdot 7$ $86 \cdot 7$ $137 \cdot 3$ $93 \cdot 4$	$\begin{array}{r} 87 \cdot 0 \\ 91 \cdot 7 \\ 103 \cdot 6 \\ 106 \cdot 7 \\ 84 \cdot 9 \\ 98 \cdot 4 \\ 100 \cdot 2 \\ 90 \cdot 0 \\ 89 \cdot 0 \\ 89 \cdot 0 \\ 89 \cdot 0 \\ 84 \cdot 7 \\ 190 \cdot 8 \\ 88 \cdot 6 \end{array}$	$\begin{array}{r} 85 \cdot 8 \\ 88 \cdot 5 \\ 98 \cdot 6 \\ 104 \cdot 6 \\ 78 \cdot 8 \\ 96 \cdot 6 \\ 98 \cdot 9 \\ 92 \cdot 2 \\ 84 \cdot 6 \\ 79 \cdot 4 \\ 221 \cdot 1 \\ 84 \cdot 2 \\ \end{array}$	84.9 88.5 98.1 101.9 79.7 99.6 97.6 83.0 84.5 74.2 269.0 84.0		

CHANGES IN GEOGRAPHICAL DISTRIBUTION.

The gradual change in the geographical distribution of the insured population has been dealt with in the surveys published in the November issues of this GAZETTE for 1927, 1928 and 1929 and in the issue for December, 1926. The analysis of the industrial changes given above have shown that the industries in which the numbers of insured persons have declined have been mainly coal mining and the heavy iron and steel industries, which are mainly carried on in the Northern Section of the country and in Wales, while the industries

in which the greatest expansion has occurred are carried on to the greatest extent in the Southern Section. This change in the industrial distribution of the insured population has necessarily involved a corresponding geographical change. The following Table shows the changes since 1923 in the total number of insured persons in each of the Divisions into which the country is divided for the purpose of the administration of the Unemployment Insurance Acts. The figures are exclusive of persons insured under the special schemes for the Banking and Insurance Industries, for which a geographical analysis is not available.

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CHANGES	IN THE C	EOGRAPHIC	CAL DISTR	BUIION OI	Lincorr		i Mili		Index Humo	er of Insure $23 = 100.$)	d Person	18.	
Division.		Estimated of Insured aged 16 a	l Persons	Estimated Number of Insured Persons aged 16 to 64 inclusive.			Aged 16 and over.				Aged 16 to 64 inclusive.		
DITION		July, 1923.	July, 1927.	July, 1927.	July, 1929.	July, 1930.	July, 1924.	July 1925	July, 1926.	July, 1927.	July, 1928,	July, 1929,	July, 1930.
London South-Eastern South-Western Midlands North-Eastern North-Western Scotland Wales Northern Ireland	· · · · · · · · · · · · · · · · · · ·	Thousands. 2,004 756 767 1,682 1,964 2,071 1,288 618 253	Thousands. 2,150 876 833 1,783 2,025 2,148 1,306 629 254	Thousands. 2,091 849 807 1,733 1,962 2,090 1,268 608 249	Thousands. 2,214 894 840 1,793 1,986 2,120 1,270 583 258	Thousands. 2,256 930 864 1,847 2,021 2,182 1,308 592 266	$ \begin{array}{c} 100 \cdot 4 \\ 103 \cdot 8 \\ 101 \cdot 3 \\ 101 \cdot 7 \\ 100 \cdot 9 \\ 101 \cdot 0 \\ 100 \cdot 9 \\ 101 \cdot 1 \\ 102 \cdot 1 \end{array} $	103- 107- 103- 103- 102- 102- 102- 102- 100- 105-	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 107 \cdot 3 \\ 115 \cdot 8 \\ 108 \cdot 6 \\ 106 \cdot 0 \\ 103 \cdot 1 \\ 103 \cdot 7 \\ 101 \cdot 4 \\ 101 \cdot 8 \\ 100 \cdot 5 \end{array} $	$ \begin{array}{r} 110 \cdot 2 \\ 118 \cdot 4 \\ 109 \cdot 8 \\ 107 \cdot 0 \\ 103 \cdot 5 \\ 103 \cdot 9 \\ 101 \cdot 1 \\ 99 \cdot 1 \\ 101 \cdot 3 \\ \end{array} $	$ \begin{array}{c} 113.6 \\ 122.0 \\ 113.0 \\ 109.7 \\ 104.4 \\ 105.2 \\ 101.6 \\ 97.6 \\ 104.1 \\ \end{array} $	$ \begin{array}{r} 115 \cdot 7 \\ 126 \cdot 9 \\ 116 \cdot 2 \\ 113 \cdot 0 \\ 106 \cdot 2 \\ 108 \cdot 3 \\ 104 \cdot 6 \\ 99 \cdot 1 \\ 107 \cdot 3 \end{array} $
Great Britain and Ireland	Northern	11 403	12,004	11,657	11,958	12,266	101.2	103	2 104.5	105.3	106.1	108.0	110.8
It will be seen it of insured persons London, South-Ea increasing at a n Wales the figures	in the So stern, Sou nuch high	th-Western er rate th	and Midl an in the bsolute de	ands Divisi other Div	ions) were isions (in een July,	I	ndustry.			e (+) or e (-) in Section.* July, 1927 to June, 1930 (aged	July, June,	0	-) in

1927, and July, 1929). During the past year, however, while the increase in the Southern Section has continued, there has been in the Northern Section an accelerated rate of increase, and in Wales the decline has been arrested and converted into a slight increase. During the two years 1927-1929 the numbers insured in the Southern Section increased by 261,000 and in the Northern Section by only 40,000. In the year 1929-30, however, the numbers insured in the Southern Section increased by 156,000, while the numbers in the Northern Section, including Wales and Northern Ireland, increased by 152,000. This change in the trend is attributable in the main to the retention within the scheme of unemployment insurance, in areas where unemployment has been heavy, of numbers of persons who otherwise would have passed out of the scheme if the changes in the conditions for the receipt of benefit introduced by the Unemployment Insurance Act, 1930, had not been made. The figures, therefore, may not indicate a real modification in the trend of the industrial movement itself in recent years.

The London and South Eastern Divisions, which cover roughly an area lying to the east of a line drawn from the Wash to Portsmouth, now include 26.0 per cent. of the insured population, as compared with 24.2 per cent. in 1923. At July, 1930, the Southern Section of Great Britain and Northern Ireland included as a whole 48.1 per cent. of the insured population, as compared with 45.7 per cent. in July, 1923. While the increase for the whole of Great Britain and Northern Ireland in the seven years is 10.8 per cent. of the numbers insured at July, 1923, the increase in the Southern Section is 16.5 per cent. and the increase in the Northern Section (including Wales and Northern Ireland) is only $6 \cdot 0$ per cent.

In the following Table a list is given of the more important industries in which there has been an increase in the numbers insured in the Southern Section since 1923 concurrently with a decrease in the rest of the country, or in which the increase in the South was much greater than in the North. Because of the exclusion of persons aged 65 and over from the scheme of unemployment insurance as from January, 1928, it has been necessary to divide the period between July, 1923, and July, 1930, into two parts, since figures for persons aged 16 to 64 are not available for the whole period. It will be seen that the principal industries in which there has been an appreciable expansion in the Southern Section concurrently with a decline in the Northern Section include musical instruments manufacture; railway carriage, wagon and tramcar building; oil, glue, soap, etc. making; textile bleaching, dyeing and finishing; the manufacture of tobacco, glass (including glass bottles); hats and caps; and paper and paper board. It will be seen also that the industries in which the greatest expansion has occurred in the country as a whole in recent years have expanded more rapidly in the South than in the North. Typical instances of this trend will be found in the figures for the distributive trades, the manufacture of motor vehicles, cycles and aircraft, silk and artificial silk, and the electrical industries.

		nd over).	(aged 16-64).			d over).	16-64).	
Distributive Trades Building	++	180,910 73,270	+++	112,980 33,730	+++	127,610 56,320	+ -	93,890 11,440
Hotel, Boarding House, Club Services	+	36,610	+	25,980	+	19,970	+	17,060
Motor Vehicles, Cycles and Aircraft	+	32,160	+	11,620	+	5,790	+	5,110
Metal Industries not sepa- rately specified	+	15,060	+	15,320	+	4,350	+	3,760
Printing, Publishing and Bookbinding Silk and Artificial Silk	++	$ \begin{array}{r} 16,040 \\ 10,210 \end{array} $	++	14,220 15,900	++	9,650 6,690	++	7,290 8,510
Electrical Cables, Wire and Lamps	+	6,310	+	17,530	+	5,410	+	1,290
Furniture Making, Up- holstering, etc.	+	15,550	+	10,570	+	4,350	+	4,340
Laundries, Dyeing and Dry Cleaning	+	12,610	+	10,440	+	6,560	+	5,780
Industries and Services not separately specified Electrical Engineering Brick, Tile, etc. Making Professional Services Hosiery	+++++	$12,950 \\ 10,660 \\ 15,940 \\ 4,620 \\ 8,060$	+++++	5,680 7,350 1,850 8,580 4,940	+++++	$3,690 \\ 6,220 \\ 9,390 \\ 3,410 \\ 1,900$	+++++	5,760 4,560 140 3,700 3,560
Entertainments and Sports Tailoring Stove, Grate, Pipe, etc.	+++	4,050 7,990	++	5,940 1,590	++++	4,090 6,820	++	5,060 2,100
and General Iron Founding Scientific and Photo-	+	4,460	+	4,460	-	240	+	1,150
graphic Instruments and Apparatus	+	5,210	+	1,790	+	1,210	+	520
Pottery, Earthenware, etc Drink Industries Miscellaneous Industries‡		50 6,090 20,480	+++	8,660 790 14,950	+++	420 3,310 10,350	+++	
Total of above Industries		499,190	1+	334,870	1+	297,270	+	167,410

A DATE AND A DETAIL A DETAIL.	8	Increas Decreas Southern	e (-) in	Increase (+) or Decrease (-) in Northern Section.†				
Industry.	July, 1923 to June, 1927. (aged 16 and over).		Jun	y, 1927 to ie, 1930. (aged .6-64).	Jun (a	y, 1923 to ne, 1927. ged 16 nd over).	July, 1927 to June, 1930 (aged 16-64).		
Musical Instruments	+	4,930	+	2,460	+	90	-	110	
Railway Carriages, Wagons and Tramcars	+	2,850	+	4,560	+	1,490	-	4,560	

15,040 +

SILK AND ARTIFICIAL SILK INDUSTRIES.

NEW INDUSTRIAL CLASSIFICATION.

FOR the purpose of the statistics of employment and unemployment among insured persons in the silk and artificial silk industries, published in this GAZETTE, figures have hitherto been available only in respect of the two industries combined, and these have been presented under the heading "Silk and artificial silk industry." As from July 1930, however, steps have been taken to provide a separate classification in respect of-

(a) Artificial silk yarn manufacture (including the chemical processes for the manufacture of yarn, and any other processes such as the spinning of waste etc., in departments which are not concerned with stages of manufacture subsequent to the production of yarn); and

(b) Artificial silk weaving (including ancillary processes at weaving establishments), and all processes on natural silk, including throwing, spinning, winding, weaving, etc.

It was found to be impracticable to separate artificial silk from natural silk, in the second of these new classifications, since in a number of establishments the same workers are employed in handling both classes of fibre.

In weaving establishments where silk or artificial silk is mixed with some other fibre the existing practice will continue, that is to say, the workers at such establishments will be classified as belonging to the industry in which the business is principally engaged. No change has been made in the classification of the hosiery industry. It will be understood that the principles of industrial classification outlined on page 398 of the issue of this GAZETTE for November 1923 will continue to be applied. The figures for each of the two new classifications will therefore include all insured workers at the establishments in question and not merely those who are engaged on actual manufacturing processes.

Oil, Glue, Soap, Ink, 4,370 + Matches, etc. Textile Bleaching, Print-2,190 + ing, Dyeing, etc. ... + Tobacco, Cigars, Cigarettes 240 and Snuff 1,840 Glass Bottles Hats and Caps (including 1,040 Straw Plait) ... + 350 + Paper and Paper Board Glass (excluding Bottles 1,590 + and Scientific Glass) 19,900

Total of above Industries +

3,360 880 610 130 1,990 1,990 -590 1,480 4,090 370 50 80 1,540 670 2,260 + 470 1,260 2,760 + 800 2,840 830 +

5,670

2,650

* London, South-Eastern, South-Western and Midland Divisions. † North-Eastern, North-Western, Wales, Scotland and Northern Ireland Divisions. † Including Paint, Varnish, Red and White Leads; Artificial Stone and Concrete; Electrical Wiring and Contracting; Clay, Sand, Gravel and Chalk Pits; Iron and Steel Tubes; Constructional Engineering; Heating and Ventilating Apparatus; Cement, Limekilns and Whiting; Cardboard Boxes Paper Bags and Stationery; Stationery and Typewriting Requisites (not paper); Brushes and Brooms; Toys, Games and Sports Requisites.

B

APPOINTMENT OF CHIEF INDUSTRIAL ADVISER.

In an announcement issued on 10th November it was stated that the Prime Minister has had under renewed consideration the extent to which the efforts being made in the country to develop and reorganise industry, both for production and marketing, might be further assisted by more active co-operation on the part of the Government.

It has been decided that the work initiated by Mr. J. H. Thomas as Lord Privy Seal should be continued and intensified under the direction of the President of the Board of Trade. Sir Horace Wilson, Permanent Secretary of the Ministry of Labour, has been appointed Chief Industrial Adviser to the Government, in order that he may devote the whole of his time to this work.

The office of which he will be in charge will work side by side with the Board of Trade, under the direction of the President, and will be closely associated with the Industries and Manufactures Department of the Board of Trade, the Department of Overseas Trade, and the Employment and Training Department of the Ministry of Labour, and also with the Board of Trade Advisory Council and the Overseas Trade Development Council.

The Minister of Labour, with the approval of the Prime Minister, has appointed Sir Francis Floud (Chairman of the Board of Customs and Excise), to be Permanent Secretary of the Ministry of Labour in succession to Sir Horace Wilson.

BOOT AND SHOE MANUFACTURING TRADE IN EAST LONDON.

WORKING conditions in the boot and shoe manufacturing trade in East London were the subject of a Report prepared on behalf of the National Federation of Boot and Shoe Manufacturers and the National Union of Boot and Shoe Operatives which was issued in March last. Although specific complaints were not made against particular firms it was indicated in the Report that among the Non-Federated firms sweating takes place, that boy and girl labour is exploited, and that workers of all ages are required to produce unreasonably large quantities of work. The Minister of Labour decided to cause an independent inquiry to be made into these allegations.

For the purpose of the inquiry a list of firms engaged in boot and shoe manufacturing in the East London area was obtained from the employers' organisation (the National Federation of Boot and Shoe Manufacturers). Access was also had to a list of the firms and persons referred to in the Report. Information was sought from 80 Non-Federated firms and from 15 Federated firms, and was supplied in full in all cases except by one of the Non-Federated firms, whose records were insufficient for the purpose. There are about 150 establishments engaged in the trade in London, of which about 45 belong to the Employers' Federation. It was found that the boot and shoe manufacturing trade carried on in these establishments was almost entirely confined to the lighter types of footwear for women and children ("shoes"), and to slippers and infants' and nursery work ("slippers"). The investigation shewed that while Federated firms tended to concentrate on "shoes," the bulk of the "slipper" trade and of the cheaper trade in "shoes" was in the hands of Non-Federated establishments.

UNEMPLOYMENT GRANTS COMMITTEE.

IN order to assist the Unemployment Grants Committee in the consideration of applications for grants from Scottish Local Authorities, the Minister of Labour has appointed Sir William E. Whyte, O.B.E., to be a member of the Committee. Sir William Whyte has been associated with local government in Scotland for many years, and has a wide and varied experience of local affairs.

In consultation with the Secretary of State for Scotland and the Minister of Transport, the Minister of Labour has appointed a small Advisory Committee, which will sit in Edinburgh for the purpose of giving assistance and advice to Scottish Local Authorities regarding any difficulties they may experience in the preparation of schemes for the relief of unemployment and submission of applications for grants in respect thereof. The Divisional Controller of the Ministry of Labour, Mr. J. M. Cramond, O.B.E. (44, Drumsheugh Gardens, Edinburgh), will act as Chairman of this Committee, which will also include the Ministry of Transport's Divisional Road Engineer for Scotland and representatives of the Departments of Health and of Agriculture for Scotland.

It should be understood that all applications for grants should be addressed, as heretofore, to the Secretary, Unemployment Grants Committee (Sanctuary Buildings, 16, Great Smith Street, Westminster, London, S.W. 1).

REVISED PERCENTAGES OF INSURED

The investigation shewed the increasing use of machinery in production, and suggested the following broad conclusions :---

(a) Firms employing 100 or more workers use machinery and are at the moment fairly busy;

(b) firms employing from 40 to 99 workers also use machinery, but begin to feel the effect of competition from larger units;

(c) firms employing less than 40 workers (mainly Non-Federated) retain handicraft methods and are being driven from the market by firms using machinery; the operation of hand-lasting in particular has become unremunerative and is gradually being superseded.

The total number of workpeople in boot and shoe manufacture insured against unemployment in the London area is approximately 9,000. The number of workers employed by firms included in the inquiry was 4,860, of whom 3,567 were employed in Non-Federated establishments. Of the total number of workers covered by the inquiry 478, or approximately 10 per cent., were outworkers.

Proportion of Juveniles to Adults .- Of 1,926 male workers in Non-Federated establishments 428, or 22.2 per cent., were boys under 21. In the National Agreement which governs conditions in the Federated establishments it is laid down that "In the clicking, press, lasting and finishing departments, the proportion borne by the aggregate number of boys to the aggregate number of men employed throughout those departments, shall not exceed one boy to every four (or fractional part of four) men, but in no one of those departments shall the proportion exceed one boy to every three men or fractional part of three." In the Agreement the expression "boy" means a male operative under 19 years of age, whereas for the purposes of this Report all male workers under 21 years of age have been classified as juvenile workers. Of the 1,641 indoor female workers in Non-Federated establishments, 377, or 22.9 per cent., were under 18 years of age. The Agreement does not limit the employment of female juveniles.

PERSONS UNEMPLOYED, JULY, 1929, TO JUNE, 1930.

THE numbers of insured persons are estimated once a year, at the end of October in respect of the previous July. During the year July, 1929, to June, 1930, the number of insured persons aged 16 to 64 increased by about 304,000 in Great Britain and 311,700 in Great Britain and Northern Ireland. These increases obviously did not all take place at the end of the year, and the intervening monthly percentages of unemployment, as published in previous issues of this GAZETTE, accordingly require some adjustment. The available information suggests that there was an abnormal increase in March, 1930, owing to the operation of the Unemployment Insurance Act, 1930, and that the remaining increase was spread more or less uniformly over the rest of the year. In the following Table the adjustment of the monthly percentages has been made on that basis. Persons insured under the Special Schemes for the Banking and Insurance Industries, numbering approximately 139,700 for Great Britain and Northern Ireland, are included in the figures.

		Great	Britain.	Great Britain and Northern Ireland.				
Month.		Estimated Numbers Insured.	Percentage of Insured Persons Unemployed	Estimated Numbers Insured.	Percentage of Insured Persons Unemployed.			
1929. July August September October November December	···· ··· ···	11,854,300 11,874,600 11,894,900 11,915,200 11,935,500 11,955,800	9.6 9.8 9.8 10.2 10.8 10.9	12,114,800 12,135,600 12,156,400 12,177,200 12,198,000 12,218,800	9.7 9.9 9.9 10.3 10.9 11.0			
1930.JanuaryFebruaryMarchAprilMayJune		$11,976,100\\11,996,400\\12,076,700\\12,097,000\\12,117,300\\12,138,000$	$ \begin{array}{r} 12 \cdot 3 \\ 12 \cdot 8 \\ 13 \cdot 6 \\ 14 \cdot 1 \\ 14 \cdot 8 \\ 15 \cdot 2 \\ \end{array} $	12,239,600 12,260,400 12,343,300 12,364,100 12,384,900 12,405,700	$ \begin{array}{r} 12 \cdot 4 \\ 12 \cdot 9 \\ 13 \cdot 7 \\ 14 \cdot 2 \\ 15 \cdot 0 \\ 15 \cdot 4 \end{array} $			

Wages of Adult Timeworkers .- Adult timeworkers were employed in 54 of the Non-Federated firms, and numbered 760 males and 874 females. The hourly rate in pence paid to these workers was as follows :--

Table I.—Adult Timeworkers: Non-Federated Establishments.

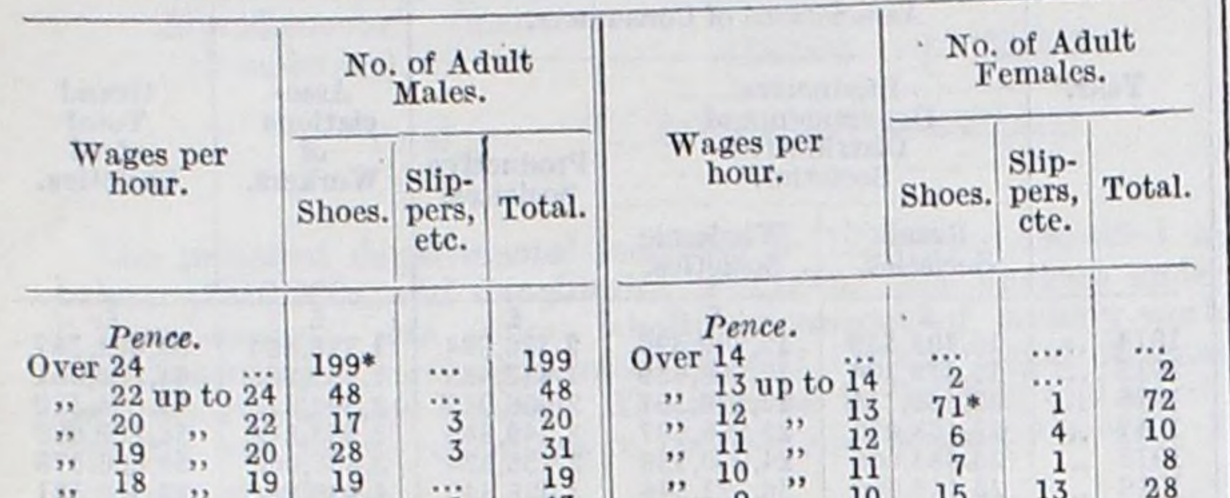
		. of Ac Males.		T	No. of Adult Females.		
Wages per hour.	Shoes.	Slip- pers, etc.	Total.	Wages per hour.	Shoes.	Slip- pers, etc.	Total.
$\begin{array}{c} Pence.\\ \text{Over } 24 & \dots \\ & & 22 \text{ up to } 24 \\ & & 20 & & 22 \\ & & 19 & & 20 \\ & & 19 & & 20 \\ & & 19 & & 20 \\ & & & 19 & & 20 \\ & & & 19 & & 20 \\ & & & & 19 & & 20 \\ & & & & & 19 & & 20 \\ & & & & & & 19 & & 20 \\ & & & & & & & 19 & & 20 \\ & & & & & & & & 19 & & 20 \\ & & & & & & & & & 19 & & 20 \\ & & & & & & & & & & 19 & & 20 \\ & & & & & & & & & & & 19 \\ & & & & & & & & & & & 19 \\ & & & & & & & & & & & 19 \\ & & & & & & & & & & & & 19 \\ & & & & & & & & & & & & 19 \\ & & & & & & & & & & & & & 19 \\ & & & & & & & & & & & & & & 19 \\ & & & & & & & & & & & & & & & & & 19 \\ & & & & & & & & & & & & & & & & & & $	119* 35 29 67 51 142 83 27 39 31 9 43	$ \begin{array}{r} 6 \\ 4 \\ 2 \\ 1 \\ 7 \\ 1 \\ 3 \\ 10 \\ 14 \\ 24 \\ 5 \\ 8 \\ 8 \end{array} $	125 39 31 68 58 143 86 37 53 55 14 51	Pence. Over 14 ,, 13 up to 14 ,, 12 ,, 11 ,, 10 9 8 ¹ / ₂ 9 8 ¹ / ₂ 7 7 7 7 7 7 7 7 7 7 7 7 <t< td=""><td>3 4 144* 5 68 251 71 166 34 10</td><td>3 1 2 6 4 9 11 18 26 37</td><td>6 1 5 146 11 72 260 82 184 60 47</td></t<>	3 4 144* 5 68 251 71 166 34 10	3 1 2 6 4 9 11 18 26 37	6 1 5 146 11 72 260 82 184 60 47
Totals	675	85	760	Totals	756	118	874

The rates under the National Agreement are 1s. 2d. per hour for adult male timeworkers and 8¹/₂d. per hour for adult female time workers. The above figures show that of the adult male timeworkers 87.7 per cent. of those employed on "shoes" and 56.5 per cent. * The great majority of these workpeople were in the employment of one firm.

of those employed on "slippers," etc., are paid more than 1s. 2d. per hour. In the case of adult female timeworkers 62.8 per cent. of those employed on "shoes" and 22.0 per cent. of those employed on "slippers" are paid more than $8\frac{1}{2}d$. per hour. The wages level for female workers in the "slippers" section of the trade is thus appreciably lower than that for workers in the "shoes" section.

Earnings of Adult Pieceworkers.—Adult pieceworkers were employed in the establishments of 42 Non-Federated firms, and numbered 529 males and 290 females. The hourly earnings in pence of the individual workers are set out in the Table below :—

Table II.—Adult Pieceworkers : Non-Federated Establishments.



National Council of the Pottery Industry.—At a meeting held on 15th October the Council, among other matters of interest, discussed the following :—commercial training; industrial diseases in the pottery industry; unemployment; and choice of employment.

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With regard to commercial training the Council concluded it to be desirable that, in conjunction with the technical course in pottery already existing, a systematic and comprehensive course in industrial administration be established at the North Staffordshire Technical College, in order that entrants for the pottery industry may be trained commercially as well as technically.

The Annual Report of the Chief Inspector of Factories, so far as it dealt with the industry, was discussed, and special consideration given to such matters of interest as lead poisoning, silicosis, dermatitis, first-aid treatment, and works inspection. In this connection arrangements are being made for the holding of a further conference of works inspectors at an early date; meantime, suggestions are to be invited from the Inspectors as to methods of overcoming dust problems, together with any observations on various points contained in the Report, for discussion at the conference.

OUTPUT, COSTS AND PROCEEDS OF THE COAL-MINING INDUSTRY.

A STATISTICAL summary* of the output, and of the costs of production, proceeds, and profits of the coal-mining industry for the quarter ended 30th June, 1930, † prepared by the Mines Department, and based partly upon returns made for the purpose of wages ascertainments for certain districts and partly upon other returns supplied by individual colliery owners, shows that at undertakings which produced 55,850,573 tons of saleable coal, or about 96 per cent. of the total quantity raised in the quarter, 51,581,822 tons were disposable commercially. The net costs, after deducting the proceeds of miners' coal, amounted to £36,269,782, equivalent to 14s. 0.76d. per ton. The proceeds of commercial disposals amounted to £35,853,630, equivalent to 13s. 10.82d. perton. There was thus a debit balance of £416,152, or 1.94d. per ton. An analysis by districts shows that there were debit balances ranging from 0.33d. per ton in Yorkshire to 10.72d. per ton in Lancashire, Cheshire, and North Staffordshire. In Northumberland, Durham, and South Wales and Monmouthshire there were credit balances of 4.33d., 3.24d., and 0.73d. per ton respectively. The number of workpeople employed was 886,229, and the number of man-shifts worked was 52,380,913. The average output per man-shift worked was 21.32 cwt., the average for the districts ranging from 17.31 cwt. in Lancashire, Cheshire, and North Staffordshire to 23.89 cwt. in North Derbyshire and Nottinghamshire. The average earnings per man-shift worked were 9s. 3.26d., ranging from 7s. 7.81d. in Northumberland to 10s. 4.16d. in North Derbyshire and Nottinghamshire. Information as to the value of allowances in kind is also given in the return, based, so far as Northumberland and Durham are concerned, on returns furnished for the purpose of the wages ascertainments, and, for other districts, on information supplied by the Mining Association of Great Britain. For Great Britain as a whole the average value of such allowances was 4.76d. per shift, the amounts ranging from 0.45d. in Scotland to 1s. 1.73d. in Northumberland and 1s. 1.53d. in Durham.

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	46 15 4 16 18 14 22	1 1 7 58 10	47 16 4 16 25 72 32	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} & 9 \\ \end{array} & \\ \end{array} & \\ \begin{array}{c} \end{array} & 81 \\ \end{array} & \\ \end{array} & \\ \begin{array}{c} \end{array} & \\ \end{array} & \\ \end{array} & \\ \begin{array}{c} \end{array} & \\ \end{array} & \\ \end{array} & \\ \begin{array}{c} \end{array} & \\ \end{array} & \\ \begin{array}{c} \end{array} & \\ \end{array} & \\ \end{array} & \\ \begin{array}{c} \end{array} & \\ \end{array} & \\ \end{array} & \\ \end{array} & \\ \begin{array}{c} \end{array} & \\ $ & \\ \end{array} & \\ & \\ \end{array} & \\ & \\ \end{array} & \\ \end{array} & \\ & \\ \end{array} & \\ & \\ \end{array} & \\ \bigg & \\ \bigg \\ \\ \bigg & \\ \bigg & \\ \bigg \\ \\ \bigg \\ \\ \bigg & \\ \bigg & \\ \bigg \\ \\ \bigg & \\ \bigg	10 9 8 1 8 7 	15 6 12 9 	98 38 6 1	104 50 15 1	
Totals	446	83	529	Totals		128	162	290	

The National Agreement provides that piecework shall yield to average workers not less than 25 per cent. above the agreed minimum time rates.

It will be seen that of the male workers 80.0 per cent. on "shoes" and 8.4 per cent. on "slippers" earn more than 1s. 5d. per hour. Of the females, 67.2 per cent. of those employed on "shoes" and 3.7 per cent. of those employed on "slippers" earn more than 10d. per hour.

Wages of Juveniles.—The investigation showed that the lowest rate for boys of 14 was 12s. per week, and for girls of the same age, 10s. per week. A number of Non-Federated employers stated that these rates were usually paid to juveniles straight from school. A majority of beginners were, however, paid considerably more than these rates. For male workers of from 16 to 18 years of age, a common rate was about 20s., and for girls of the same age from 18s. to 25s. per week.

The information obtained suggests that juvenile workers in Non-Federated firms begin at rates which compare favourably with those paid by Federated firms, but that the general level of the increases paid to such workers does not always keep pace with those paid by the Federated firms.

Hours of Work.—In 67 only of the Non-Federated firms were the hours of work definitely ascertainable. The information obtained showed that about 6 per cent. of the workers worked for more than 48 hours per week.

Alleged Over-driving of Workers.—Although employers were very closely questioned on this point during the investigation, and a number were re-visited in order to obtain further details, none of the information obtained suggested the existence of abuse. On the contrary, many reasons were adduced to show why it was not possible to enforce any system of standard minimum output. These reasons included the number of small "lines" and consequent diversity in the work passing through any one factory; the shortage of trainees, which makes it necessary for skilled workers at times to perform unskilled, or less skilled operations; and, in some cases, the need for speeding-up in order to cope with occasional rushes of work, or to slow down in order to keep the staff together during slack periods.

Outworkers.—A majority of the outworkers visited were found to be making slippers and nursery shoes, and were paid rates which yielded rather less than those paid to indoor workers for similar work. Male adults were, for example, found to be earning about 10d. per hour, and female adults between 6d. and 7d. per hour. A number of the outworkers who employ assistants are in competition with workers working alone and are paid the same piece rates.

JOINT INDUSTRIAL COUNCILS : RECENT PROCEEDINGS.

Flour Milling Joint Industrial Council.—At its annual meeting on 7th November the Council received reports on the work of assistance and re-settlement of men displaced by the process of rationalisation, which has entailed the closing of a number of mills. By means of an assistance and re-settlement fund the displaced workmen are being provided with weekly relief and the means for re-settling in new careers or businesses. The local administration of the scheme is by joint committees, on which the management of the mill concerned, the trade union, and the displaced workmen are represented. Approval was given at this meeting to a group pension scheme for pensioning men in the industry on reaching the age of 65. This is a mutual scheme, the employer and the workman each contributing 1s. per week.

The following Table compares some of the more important figures with those in previous returns :—

					1	
Quarter ended	Proper- tion of Industry covered.	Amount of Saleable Coal raised.	Credit (+) or Debit (-) balance per ton.‡	No. of Work- people employed.	Output per man- shift worked.	Earnings per man-shift worked.§
1924. 31st Mar. 30th June 30th Sept. 31st Dec.	Per cent. 94 93 92 94	Tons. 67,047,657 61,552,868 59,163,976 62,428,185	s. d. +2 9.63 +1 0.34 +0 0.26 +0 7.61	1,111,280 1,107,457 1,082,340 1,078,758	Cwts. 17·79 17·48 17·33 17·74	s. d. 10 2.82 10 11.17 10 10.24 10 7.04
1925. 31st Mar. 30th June 30th Sept. 31st Dec.	94 95 98 98	62,458,898 54,982,191 54,976,337 62,662,455	$\begin{array}{cccc} +0 & 6\cdot 13 \\ -0 & 11\cdot 81 \\ -0 & 2\cdot 82 \\ +1 & 6\cdot 70 \\ \end{array}$	1,074,079 1,032,216 1,013,757 1,041,997	$17 \cdot 98 \\ 17 \cdot 85 \\ 17 \cdot 88 \\ 18 \cdot 31 \\ 18 \cdot$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
1926. 31st Mar.	99	66,071,166	+1 4.99	1,074,395	18.46	10 4.79
1927. 31st Mar. 30th June 30th Sept. 31st Dec.	96 96 96 96	63,329,641 58,880,719 58,585,249 60,350,401	$\begin{array}{c} +1 & 2 \cdot 41 \\ -1 & 0 \cdot 65 \\ -1 & 2 \cdot 00 \\ -1 & 0 \cdot 43 \end{array}$	969,943 981,393 946,487 945,480	20.66 20.47 20.47 20.47 20.82	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
1928. 31st Mar. 30th June 30th Sept. 31st Dec.	97 97 96 96	61,833,281 55,034,291 53,552,053 59,099,369	-1 4.11	921,448 890,863 859,259 850,770	$20.98 \\ 21.13$	9 5.02 9 3.09 9 3.25 9 2.84
1929. 31st Mar. 30th June 30th Sept. 31st Dec.	97 96 97 97	63,851,058 59,422,734 60,497,604 64,872,965	$ \begin{array}{ccc} -0 & 3 \cdot 43 \\ -0 & 0 \cdot 22 \end{array} $	894,282 894,390	21·45 21·40	9 2.69 9 2.59 9 2.61 9 2.78
1930. 31st Mar. 30th June	97 96	64,749,447 55,850,573		911,218 886,229		9 3·25 9 3·26

* The great majority of these workpeople were in the employment of one firm.

Cmd. 3683. H.M. Stationery Office; price 1d. net.
 † In the case of South Wales and Monmouthshire the period covered is the quarter ended 31st July, 1930.
 ‡ Calculated on the quantity of coal disposable commercially.
 § Excluding the value of allowances in kind.
 # After crediting subvention.

THE MINISTRY OF LABOUR GAZETTE. November, 1930.

INDUSTRIAL CO-OPERATIVE SOCIETIES IN 1929.

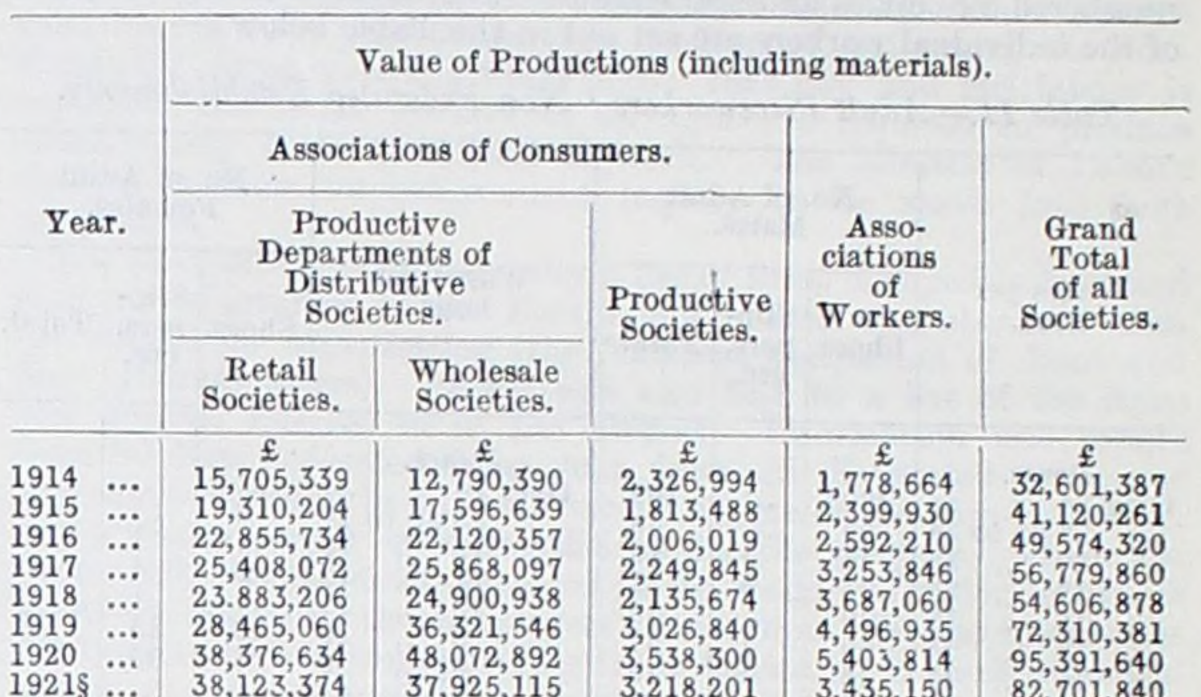
THE following particulars relating to industrial co-operative societies have been compiled by the Chief Registrar of Friendly Societies from the statutory returns furnished to his Department. The figures relate only to such of the societies registered under the Industrial and Provident Societies Acts as are primarily connected with industries other than agriculture and are co-operative in character.

GENERAL SUMMARY.

There were 1,425 industrial co-operative societies (as defined above) in Great Britain in 1929, and the aggregate membership of these societies at the end of the year was 6,165,000. Their sales in the year amounted to £332,694,000,* and resulted in a net surplus (before deduction of interest on share capital) of £29,175,000. The total share, loan, and reserve capital was £192,525,000.† As compared with 1928, membership increased by 307,000, or about 5 per cent.; while capital increased by £13,955,000, or nearly 8 per cent. The bulk of the membership is in the retail general distributive societies, and the influx of 1,266,000 new members in the four years 1926-9 has been generally ascribed by these societies to intensive recruiting campaigns, advertising, and the extension of credit facilities by schemes such as the 'mutuality' system introduced by the London Society in 1923. The disposition of membership of the retail general distributive societies throughout Great Britain, and the relative increases during this period, were as follows :---

employed in production by these societies was 93,000; the amount paid as salaries and wages during the year was £12,122,000; and the value of productions (including materials) £84,906,000. The corresponding figures for 1928 were 1,098 societies; 91,000 employees; £11,656,000 salaries and wages; and £81,705,000 value of productions.

In the following Table the value of productions for each group of societies, together with the totals for all societies, is shown for the years 1914–1929 :—



		Membership.					
Area.	At end	of year	Pe				
	1925.	1929.	Increase.	cent.			
North Midlands South Midlands Eastern London and Home Counties South-Western WALES	··· 419,000 ··· 130,000	2,504,000 936,000 167,000 208,000 897,000 512,000 152,000 715,000	365,000 226,000 47,000 39,000 415,000 93,000 22,000 59,000	17 32 39 23 86 22 17 9			
Total	4,825,000	6,091,000	1,266,000	26			

From the above figures it will be seen that the retail co-operative societies in and around London showed by far the largest expansion in membership, and alone account for about one-third of the total increase recorded by all societies during the period.

Sales by all industrial societies in 1929 showed an aggregate increase of £13,470,000. This figure represented an increase of 4 per cent., and was nearly twice the increase of the preceding year, notwithstanding a continued fall in prices of many commodities. Of the total increase in 1929, the retail societies were responsible for £8,087,000; the English wholesale society for £1,994,000; the Scottish wholesale society for £2,638,000; the joint tea, etc., department for £502,000 (excluding goods invoiced to the two parent societies for re-sale); the productive consumers' societies for £199,000; and the workers' societies for £50,000. In connection with these increases, however, regard must be had to the fact that the accounting period of the Scottish wholesale society covered 52 weeks in 1929 as against only 45 weeks in 1928; while the joint tea, etc., undertaking of the wholesale societies covered 53 weeks in 1929 as compared with 52 weeks in 1928. The Scottish wholesale society reported that, allowing for the difference in its accounting periods, its sales in 1929 showed an actual increase of £296,000, or about $1\frac{1}{2}$ per cent. on the corresponding period for 1928. The increases shown in 1929 by the retail societies, the English wholesale society, the productive consumers' societies, and the workers' societies were equivalent to about 4 per cent., 21 per cent., 51 per cent., and 11 per cent. on their respective sales in 1928.

1921§ 1922§ 1923§ 1923§ 1924§ 1925§ 1926§ 1927§ 1928§ 1929§	38,123,374 29,980,520 27,982,498 29,661,169 32,626,933 32,950,547 37,907,153 38,645,066 39,072,790	37,925,1 27,619,8 28,264,4 32,242,2 35,134,0 34,012,6 35,930,4 35,930,4 35,927,1 38,484,1	115 886 225 225 054 676 116 177	3,218,201 2,537,214 2,449,756 2,787,817 3,134,110 3,052,505 3,470,155 3,615,588 3,832,709	3,435,150 2,671,345 2,844,026 2,979,988 3,005,333 2,880,367 3,420,617 3,516,606 3,515,900	\$2,701,840 62,808,965 61,540,705 67,671,199 73,900,430 72,896,095 80,728,341 81,704,437 *84,905,574
The provident of the following	oductive wor lowing Table	k under	take	en in 1929	is analysed	by industr
				Association	ns of Consume	r8.
Group	s of Industries.	E	o. of m- yees.	Salaries and Wages.	Value of Productions, including Materials.	Approx. Cost of Materials used.
Farming and dairying Food and tobacco† Clothing Soap, candles and starch Textiles Mining and quarrying Building and woodworking Papermaking, printing, etc. Metal, engineering, etc Miscellaneous, including pro- ductive transport‡			640 492 760 019 882 695 134 329 087 755	£ 277,000 3,956,000 2,403,000 280,000 382,000 382,000 1,766,000 460,000 352,000 1,161,000	\pounds 1,676,000 57,437,000 6,624,000 3,098,000 2,120,000 157,000 4,129,000 1,290,000 1,182,000 3,677,000	£ 1,177,000 45,191,000 2,016,000 1,543,000 10,000 2,047,000 596,000 691,000
Totals, 1	929 1928		793 349	11,116,000 <i>10,673,000</i>	81,390,000 78,188,000	59,167,000 56,701,000
tine un	ter of the de	He Litte	1	Association	ns of Workers	
Groups	of Industries.	No. EI ploy	n-	Salaries and Wages.	Value of Productions, including Materials.	Approx. Cost of Materials used.
		The second	2.01	£	£	£
Farming an Food and to Clothing Soap_candl	obacco	6,1	i20 124	13,000 613,000	97,000 2,319,000	69,000 1,389,000
Soap, candles and starch Textiles Mining and quarrying Building and woodworking Papermaking, printing, etc. Metal, engineering, etc Miscellaneous, including pro-		1,1	507 215 254 170 432	62,000 24,000 31,000 183,000 53,000	346,000 36,000 73,000 484,000 113,000	235,000 6,000 37,000 193,000 43,000
ductive to	angnort		223	27,000	48,000	19,000
	1929	9,0		1,006,000	3,516,000	1,991,000

The total number of persons directly employed by societies in 1929 was about 244,000, or 11,000 more than in the preceding year. The total amount paid in salaries and wages $(\pounds 31,807,000)$; showed an increase of £1,765,000. These figures and those given below under (a) Production are exclusive of native labour employed by the joint department of the wholesale societies, and particulars relative to the department's tea plantations in India and Ceylon.§

While some of the societies are engaged only in distribution and some only in production, others are engaged in both forms of industry. In the following statistics (a) production and (b) distribution are dealt with separately. From the above Tables it will be seen that, of the gross total of \$84,906,000† shown as the value of productions of all co-operative societies in 1929, the cost of materials as returned by societies aggregated \$61,158,000. The net value created by co-operative production was thus about \$23,748,000, of which the retail societies were responsible for \$11,336,000, the wholesale societies for \$9,054,000, the productive consumers' societies for \$1,833,000, and the workers' societies for \$1,525,000. In these figures, the value for retail societies is probably an overstatement, owing to the inclusion

(a) Production.

In 1929 there were 1,100 industrial co-operative societies of various types engaged in production. The number of persons

* Including farm and dairy produce valued at £1,676,000, and sales of wholesale and productive societies to other societies for re-sale.

† Including capital contributed by retail societies to wholesale and productive societies.

‡ In addition, bonus amounting to £192,000 was allotted to employees. § See note † at foot of next column.

by some societies of values at retail prices.

* This figure includes produce (£1,387,000) of the English wholesale society's bacon factories, for which no comparable figures have been furnished for previous years.

† Exclusive of productions on the India and Ceylon tea plantations owned by the joint department of the wholesale societies, as figures for cost of materials are not available. The gross value of the productions of these plantations for 1929 was returned at £421,000.

[‡] Laundering accounts for a substantial part of these figures.

§ Up to and including the year 1920, the figures given relate to Great Britain and Ireland; subsequent figures are exclusive of societies registered in Ireland.

THE MINISTRY OF LABOUR GAZETTE. November, 1930.

In the retail societies the net values of the productive work in the various industrial groups showed a net increase in 1929 of £322,000, as follows :--Ino (1)

Va	lues, or Dec. $(-)$ 929. over 1928.	
700		
	2,000 + 12,000 + 336,000 + 336,000	
	5,000 - 6,000	
	2.000 - 116,000	
	5,000 + 24,000	
llaneous (includes	2,000 + 72,000	
Total £11,33	6,000 +£322,000	
and Engineering 155 Ilaneous (includes ndering) 412	5,000 + 24,000 2,000 + 72,000	

The principal departmental increases in 1929 were recorded in baking (£310,000), and slaughtering (£72,000). The increase under "Miscellaneous" was almost wholly in respect of laundry-work undertaken by a new department opened by the Royal Arsenal Co-operative Society, Limited. The decrease in building and woodworking was due to reductions in building operations by several of the large societies. In the wholesale societies comparison is vitiated owing to the inclusion of only 45 weeks trading in the accounts of the Scottish society for 1928, and the addition to the 1929 figures for the English society of its bacon factories' produce of the gross value of £1,387,000, for which comparable figures for previous years are not available. The net value of this produce was £114,000. Allowing for this disparity the remaining productions of the English society showed an aggregate increase of £18,000 in net values in 1929. Owing to the fall in prices the full measure of the increase is not conveyed by the increase in values. For example, the English society reports that, although the output of its flour and provender mills showed a decrease in value of productions of £463,000, there had been an increased production of 6,972 tons. Other departmental increases reported by the English society for 1929 were : soap and allied products, 3,919 tons; margarine and lard, 3,991 tons; coal, 29,499 tons; boots and shoes, 244,000 pairs. The productive consumers' societies returned an increase of £189,000, or $11\frac{1}{2}$ per cent., in the net values of their productions, one-third of the increase being in laundry work. Another third was attributable to the National Co-operative Publishing Society, Limited, which in 1929 purchased the weekly newspaper known as Reynolds. Baking and brewing accounted for most of the remainder. The net values of productions of the workers' societies showed an expansion of only £32,000 in 1929, and would have recorded an actual reduction but for increases totalling £38,000 in tailoring and bootmaking. When allowance is made for the surplus earned, and expenses chargeable to distribution, the wholesale value of the goods sold by the retail societies for £216,000,000 may be estimated at about £169,000,000. Of this value at most £24,000,000, or roughly oneseventh, represents the net value created within the movement. In the wholesale societies, productive operations in 1929 appear to have been rather less profitable than in 1928, the English wholesale society recording an aggregate profit on production of £761,000, or £91,000 less than in 1928, while the Scottish wholesale society returned a profit on production of £196,000, or, allowing for the difference in its accounting period, £11,000 less than in 1928. In both societies the decreases in 1929 were wholly attributable to the first half year's working, when price reductions were responsible for decreases in the value of productive supplies. The 150 productive societies in 1929 returned an aggregate profit of £613,000, or £69,000 more than in 1928, most groups recording increases. For retail distributive societies no figure for profit on production is available. Farming.-In recent years a number of retail co-operative societies have ceased farming operations, owing to the difficulties experienced and heavy losses sustained, which in many instances have seriously reduced the surplus earned by the ordinary trading departments. Some retail societies in 1929, however, were still undertaking farming as an auxiliary to their ordinary trading as co-operative stores. These retail societies (122 in number) returned a total acreage of about 41,000 under farms, and capital invested in farm land and buildings, implements, stocks, etc., at £1,931,000. Their sales or transfers of farm produce, etc., totalled £670,000, and resulted in a net loss of £74,000, as against losses aggregating £99,000 in 1928. Roughly, one society in every three showed a surplus on farming operations in 1929, but the surpluses totalled less than £8,000. The two principal wholesale societies returned about 21,000 acres as under farming, and capital invested in farm land, buildings, etc., as £813,000. Their sales or transfers of farm produce, etc., amounted to £316,000, and both societies showed losses on these operations aggregating £37,000, as against losses of £29,000 in 1928 Associations of Workers: Share of Employees in Membership, Capital, and Management.-There were 84 societies classified as associations of workers in 1929. Membership totalled 31,768; sales, £3,818,000; and share and loan capital, £1,623,000. They employed 9,255 persons, whose wages amounted to £1,039,000. Fifty-six of these associations, with sales amounting to £2,875,000, made returns indicating that their employees shared both in the provision of capital and in management. The returns showed that these 56 societies had a total membership of 16,060, of whom 5,262, or 33 per cent., were employees; 7,264, or 45 per cent., other

individuals; and 3,534, or 22 per cent., other societies. Out of a total capital of £905,000, some £259,000, or 29 per cent., belonged to employees; £316,000, or 35 per cent., to other individuals; and £330,000, or 36 per cent., to other societies. Out of a total of 485 committeemen of these associations, 287, or 59 per cent., were employees; 170, or 35 per cent., other individuals; and 28, or 6 per cent., representatives of other societies. Returns made by 14 other societies, whose sales totalled £930,000, showed that their employees shared in the provision of capital though not in management; out of a total membership of 15,400 in these 14 societies, employees numbered 350, while of the capital, amounting to £694,000, about £19,600 belonged to employees.

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(b) Distribution.

In 1929 there were 1,272 retail and three wholesale co-operative societies engaged in distribution, including the English and Scottish Joint Co-operative Wholesale Society, Limited (the joint tea, etc., department of the English and Scottish wholesale societies, which is registered as a separate society). The retail societies in 1929 had a membership of 6,114,000; share, loan, and reserve capital of £133,963,000; and a surplus (before deducting £4,503,000 for share interest) of £25,912,000. The corresponding figures for 1928 were: membership, 5,807,000; capital, £125,015,000; and surplus, £24,498,000. The wholesale societies in 1929 had a membership of 1,956*; share, loan, and reserve capital of £53,415,000†; and a surplus (before deducting £474,000 for share interest) of £2,650,000. The corresponding figures for 1928 were: membership, 1,979; capital, £48,732,000; and surplus, £2,473,000. The total number of persons employed by all trading societies in distribution (including those in the buying departments of the wholesale societies and those engaged in distributive transport and sundry service departments) was 151,000, and their total salaries and wages bill amounted to £19,685,000. The corresponding figures for 1928 were 142,000 and £18,385,000 respectively.

In the following Table the sales for each of the years 1914–1929 are shown separately for the retail and for the wholesale societies :---

		Retail	Societies.	Wholesale Societies.				
Year.		Number.	Sales.	Sales of English Society.	Sales of Scottish Society.			
1914 1915 1916 1917 1918 1919 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928		$1,385 \\ 1,374 \\ 1,364 \\ 1,339 \\ 1,342 \\ 1,356 \\ 1,491 \\ 1,455 \\ 1,392 \\ 1,377 \\ 1,368 \\ 1,377 \\ 1,368 \\ 1,314 \\ 1,314 \\ 1,293 $	\pounds 87,979,898 103,073,321 121,853,932 142,158,236 155,332,902 199,139,177 245,406,124 218,321,770 168,799,221 164,122,688 174,473,315 182,643,583 183,820,126 198,172,850 207,652,086 215,739,361	£ 34,910,813 43,101,747 52,230,074 57,710,132 65,167,960 89,349,318 105,439,628 80,884,661 65,904,812 66,205,566 72,888,064 76,585,764 75,292,233 86,894,379 87,294,025 89,288,125	£ 9,425,384 11,363,076 14,499,037 17,083,275 19,216,763 24,773,381 29,559,314 22,041,158 17,009,251 17,261,828 17,312,194 17,714,967 16,725,948 17,718,055 15,714,510 18,352,766			

In connection with the above Table it should be mentioned that most of the goods sold by the registered joint tea, etc., undertaking are invoiced through the English and Scottish wholesale societies for re-sale, and so do not require to be separately stated as " sales." Goods to the value of £7,071,683 out of a total of £8,646,562 sold by the joint undertaking were so invoiced in 1929.

Dividends on Sales .- For 1929 the retail societies distributed dividends amounting in the aggregate to £20,110,000, or an average of over 1s. 10d. in the £ on sales, about the same average rate as that for 1928. The dividends of 3d. and 6d. in the £ distributed by the English and Scottish wholesale societies respectively for 1928 were maintained for 1929.

CHARTS ILLUSTRATING THE COURSE OF TRADE, OUTPUT, PRICES, WAGES, FINANCE AND EMPLOYMENT.

In accordance with a recommendation of the Economic Advisory Council, there is included with the MINISTRY OF LABOUR GAZETTE, at quarterly intervals, a Supplement compiled jointly by the Board of Trade and the Ministry of Labour containing Charts illustrating the course of trade, output, prices, wages, finance and employment since 1924, together with Tables containing the statistics upon which the Charts have been based. The first issue of the Supplement accompanied the MINISTRY OF LABOUR GAZETTE for August, and the second issue, containing all the previous statistics and diagrams continued to a later date, is included in the present number of the GAZETTE.

* Including 590 employees in the case of the Scottish society. † This figure does not include capital provided by the English and Scottish wholesale societies for their registered joint tea, etc., undertaking, amounting with accrued interest, to £4,332,000.

‡ The figures for these years exclude societies registered in Ireland

INTERNATIONAL LABOUR ORGANISATION.

I.-FIFTIETH SESSION OF GOVERNING BODY.

THE fiftieth session of the Governing Body of the International Labour Office was held at Brussels from 7th to 12th October, by the invitation of the Belgian Government. H.M. Government was represented by Mr. J. J. Lawson, M.P., Parliamentary Secretary to the Ministry of Labour.

The chief question to be decided was the procedure to be adopted in preparation for the further discussion, at the International Labour Conference of 1931, of the subject of hours of work in coal mines. The Governing Body decided, by a majority, to instruct the Office to circulate a questionnaire to all governments, in order that it might draw up proposals for a draft convention on the basis of the replies received.

Consideration was also given to the agenda of the 1932 session. It was decided that, in any case, the question of the abolition or regulation of fee-charging employment agencies should be discussed at that session, and that, if a further subject was required, it should be either invalidity, etc., insurance, holidays with pay, or unemployment insurance.

It was also decided to convene in October, 1931, a preparatory technical conference for the further consideration of certain maritime questions, including hours of work on board ship.

INTERNATIONAL COMPARISON OF REAL WAGES.

THE third of the new series of index numbers of comparative real wages in Great Britain and certain countries abroad compiled by the International Labour Office, the first two of which were described in the October, 1929, and May, 1930, issues of this GAZETTE, has been published in the *International Labour Review* for October, 1930, and brings the figures up to July, 1930.

The general method of compiling these index numbers is fully explained in the International Labour Review for October, 1929.

For each country an average of hourly rates of wages (or, in certain countries, of actual earnings) is calculated for about 30 categories of adult male workers in 9 industries in certain of the principal cities. The index numbers of real wages are then computed by comparing the number of times this average wage will purchase the international budget, *i.e.*, certain quantities of food, fuel, light and soap, at the average of the retail prices ruling in the principal cities covered. The quantities used in compiling the international budget are an average of those ordinarily consumed by working-class families, so far as information is available, in all the countries covered.

The industries and the number of occupations in each industry covered by this series of index numbers are the building (7 occupations), mechanical engineering (4 occupations), furniture making (3 occupations), printing and bookbinding (5 occupations), electrical installation (1 occupation-electrical fitter), electric power distribution (2 occupations), transport (6 occupations) and food (1 occupation-baker). In addition, unskilled labourers employed by local authorities are included. Among the occupations covered, labourers are represented as one occupation in each industry except furniture making, electrical installation and food. The results of the calculations for July, 1930, are given below, one series of index numbers being based on food alone and the other on food, fuel, light and soap. The countries are also grouped according to the nature of the wage data used, i.e., (a) minimum or standard time rates of wages, or (b) actual earnings. The index numbers for countries for which actual earnings have been employed would be somewhat lower if comparison had been made with a figure based on actual earnings in Great Britain instead of on time rates of wages.

Other decisions included one to embark on active investigation of various aspects of the unemployment problem, and the existing Unemployment Committee was enlarged for that purpose.

II. — DRAFT CONVENTIONS AND RECOMMENDATIONS ADOPTED AT FOURTEENTH SESSION OF INTERNATIONAL LABOUR CONFERENCE.

A White Paper has been issued* containing the texts of the undermentioned draft Conventions and Recommendations adopted by the International Labour Conference at its fourteenth session (10th to 28th June, 1930) \dagger :—

Draft Convention concerning forced or compulsory labour. Recommendation concerning indirect compulsion to labour.

Recommendation concerning the regulation of forced or compulsory labour.

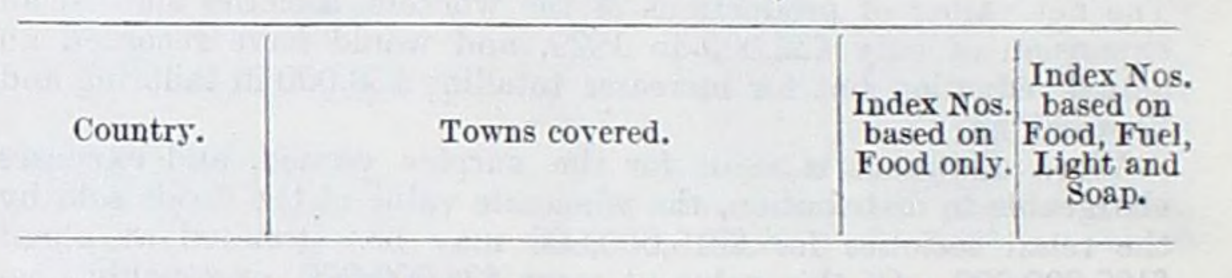
Draft Convention concerning the regulation of hours of work in commerce and offices.

Recommendation concerning the regulation of hours of work in hotels, restaurants and similar establishments.

Recommendation concerning the regulation of hours of work in theatres and other places of public amusement.

Recommendation concerning the regulation of hours of work in establishments for the treatment or the care of the sick, infirm, destitute or mentally unfit. Index Numbers of Comparative Real Wages in Certain Large Towns of Different Countries in July, 1930.

(Great Britain = 100.)



(a) Based on Hourly Time Rates of Wages.

HOURS LEGISLATION IN CERTAIN FOREIGN COUNTRIES.

THE Washington Hours Convention[‡] has been ratified by Belgium, Bulgaria, Chile, Czechoslovakia, Greece, India, Luxemburg, Portugal, and Roumania. It has also been ratified, with conditional or delayed application, by Austria, France, Italy, Latvia, and Spain.

In reply to a question in the House of Commons on 8th May, 1930, the Minister of Labour undertook to publish certain foreign legislative measures relative to the ratification of the Washington Convention, and a Command Paper has now been published§ giving effect to this undertaking.

A complete reproduction, in translation, of the legislation governing working hours in all the countries named would fill a bulky volume. For this reason the texts given in the Command Paper have been restricted (i) to the Acts, Orders, and Decrees in force in Belgium, Czechoslovakia, and Luxemburg; (ii) to the Acts and Orders in force in Austria, the Acts in force in France (together with two representative examples of the public administrative regulations), and the principal Acts and Orders in force in Spain; and (iii) to the proposed legislation in Germany and in Italy.

The text of the Washington Hours Convention has been added for convenience of reference.

Reference is also made in the Command Paper to the conference of the Ministers of Labour of this country and of Belgium, France, Germany, and Italy which was convened by H.M. Government in March, 1926, to consider certain difficulties in the application of the Washington Convention. Some account of the proceedings at this conference was given in the issue of this GAZETTE for April, 1926 (page 120); and the text of the conclusions of the conference, registering the agreement reached, is also printed in the Command Paper.

Great Britain	London, Birmingham, Bristol, Glas- gow, Leeds, Manchester, New-		in the set
torasi inche inc	castle	100	100
Austria	Vienna, Graz, Linz	50	48
Canada	Ottawa, Halifax, Montreal, Toronto,	A Langel	and the second
	Vancouver, Winnipeg	157	155
Germany	Berlin, Breslau, Hamburg, Cologne,		
T 1 1 T 01 1	Leipzig, Munich	74	73
Irish Free State		95	93
Italy	Rome, Florence, Genoa, Milan, Turin, Trieste	45	39
Netherlands	The Hague, Amsterdam, Rotter- dam, Utrecht	84	82
Poland	Warsaw, Lodz, Katowitz, Poznan	66	61
Spain	Madrid, Barcelona, Bilbao, Valencia	43	40
United States	New York, Baltimore, Boston, Chicago, Denver, Los Angeles, New Orleans, Philadelphia, St.		
Section 1.	Louis, San Francisco	188	190
Yugoslavia	Belgrade, Ljubljana, Sarajevo	49	45

(b) Based on Actual Hourly Earnings.

Denmark Sweden	 Copenhagen Stockholm, Gothenburg, Malmö	 115 109	113 109
Sweden	 Stockholm, Goulenburg, Mailie	 100	

In the previous article on this subject, which appeared in the May, 1930, issue of this GAZETTE, index numbers of real wages were given for all the above countries except Yugoslavia, which now appears for the first time, and, in addition, for Australia, Czechoslovakia, Estonia, and France. The four last-mentioned countries have been omitted from the present series owing to lack of sufficiently recent or complete information. It is emphasised that these index numbers are subject to important reservations. The calculations are based on the wages of a few categories of workers only in some of the principal industries, and the wage data, even though now classified as rates of wages and actual earnings, are not fully comparable within each group. The purchasing power of the average wage is determined only in relation to the chief food commodities, fuel, light, and soap. In so far as the relative costs of clothing, housing accommodation and various miscellaneous items of consumption differ from the relative costs of food, fuel, light, and soap, the index numbers in the different countries would be affected. Further, the indexes are representative of the relative levels of real wages in a few only of the large towns in each country.

* Cmd. 3693. H.M. Stationery Office; price ls. net.
† A short account of the proceedings at the fourteenth session of the Conference was given in the issue of this GAZETTE for July, 1930, pages 244-5.
‡ Draft Convention limiting the Hours of Work in Industrial Undertakings to Eight in the Day and Fortu-eight in the Week. Adopted by the International Labour Conference held at Washington in October-November, 1919.
§ Working Hours. Legislation in Austria, Belgium, Czecho-Slovakia, France, Luxemburg, and Spain, and proposed legislation in Germany and Italy. (md. 3647. H.M. Stationery Office; price 3s. net.)

UNEMPLOYMENT INSURANCE IN GERMANY.

I.-REVISED REGULATIONS GOVERNING EMERGENCY BENEFIT.

IN Germany, emergency unemployment benefit is granted to certain insured persons who are not entitled to ordinary benefit and are in necessitous circumstances. The general conditions governing this form of benefit and the categories of insured persons admitted are specified in regulations issued from time to time by the Federal Minister of Labour, in accordance with the prevailing state of the labour market. The costs of emergency benefit are borne as to four-fifths by the Federal Exchequer and as to one-fifth by the local authorities.

In order to meet the present wide-spread and persistent unemployment, the scope of the emergency benefit scheme has been enlarged and the conditions governing the grant of emergency benefit have been made much more stringent, by an Order and Regulations dated 11th October, 1930, which came into force on 3rd November. Scope.-With certain exceptions, insured persons in all occupations

are, in principle, eligible for emergency benefit if they live in communes with over 10,000 inhabitants and satisfy the general conditions for the receipt of unemployment benefit. Further, the chairmen of the State Employment Exchanges are empowered to include groups of occupations in other areas under their jurisdiction, where the need for this exists. The previous regulations restricted the grant of emergency benefit to certain specified trades and occupations. The following are excluded from emergency benefit :-(a) persons employed in agriculture, horticulture, forestry and fishing, with the exception of non-manual workers; (b) persons employed in domestic service; and (c) unemployed persons under 21 years of age. Persons employed in occupations subject to seasonal unemployment are not now, as previously, specifically excluded. Hitherto, persons who had exhausted their claim to ordinary benefit as well as persons who, although they had not qualified for ordinary benefit, had been employed for 13 weeks in an insurable occupation, were admitted to emergency benefit. The latter class of persons is now excluded. Duration of Benefit .- The normal maximum duration of benefit has been reduced from 39 to 32 weeks. For persons over 40 years of age the benefit period may be extended to 45 weeks, instead of 52 weeks, the former maximum, if the employment situation justifies the extension. Rates of Benefit .- The rates of emergency benefit have also been reduced. Formerly, the maximum rates of emergency benefit were the same as those for ordinary benefit in the first six wage classes,* but were reduced in the higher wage classes in such a way that claimants in wage class VII received the rates of wage class VI; in wage classes VIII and IX, the rates of wage class VII; and in wage classes X and XI, the rates of wage class VIII. In future, unemployed persons with at least one dependant entitled to dependants' allowance are to receive the rates of benefit of wage classes V, VI and VII, respectively, according as they belong to wage classes VI, VII-VIII, or IX-XI. For unemployed persons without dependants entitled to dependants' allowances these rates are reduced by one wage class, so that an unemployed person without dependants entitled to dependants' allowances in wage class VI is to receive the rate of wage class IV; in wage classes VII and VIII the rate of wage class V, and in wage classes IX-XI the rate of wage class VI. In addition, unemployed persons without dependants entitled to dependants' allowances are to receive, instead of the rate of wage class V, the rate of wage class IV. These rates are, however, maximum rates. Proof of Need.-Emergency benefit is payable only to unemployed persons who are in need. The procedure for determining need has been simplified and the proof made more stringent. In assessing need, the income of the unemployed person and of his family (wife or husband, parents, grandparents and descendants of the unemployed person) living with him in the same household is added together in accordance with the following rules. The income of the unemployed person is taken into account in so far as, in a calendar week, it exceeds 20 per cent. of the maximum amount, including dependants' allowances, which the unemployed person could draw in that calendar week as emergency benefit. The income of each other member of the family household is counted as part of the family income in so far as it exceeds 20 marks in a calendar week. This amount of 20 marks is, however, increased by 10 marks in respect of each person who has a legal claim for maintenance upon the recipient of the income. The income of the unemployed person and of his family so assessed, is then deducted from the maximum amount of emergency benefit payable in the particular case, and only the balance, if any, is paid as benefit. In assessing the income of the family household, certain social allowances and benefits, as well as any unemployment benefit received by the unemployed person as the result of his or her own thrift, are left out of account. In this last respect there has been no change in the regulations. Furthermore, if special circumstances justify the assumption that the unemployed person is not in need, the benefit may be refused, either wholly or partly. Such circumstances may be held to exist when the unemployed person lives in the household of certain relatives (e.g., brothers and sisters) or, although not living in the household of relatives, has a legal claim upon them for maintenance. The new regulations, moreover, enjoin upon the authorities responsible for the local administration of the Employment Exchanges and Unemployment Insurance Act to keep a close watch upon local circumstances which might justify the restriction or withdrawal of emergency benefit, and to maintain close contact with the local authorities

administering poor relief, particularly as regards the application of the means test, concerning which, it is stated, the local authorities have information and facilities for investigation which are not at the disposal of the employment exchange authorities.

II.—UNEMPLOYMENT INSURANCE OF DOCKWORKERS.

In Germany, for social insurance purposes, casual employment is distinguished according to whether it is "unstable" (unständig), "transient" (vorübergehend) or "petty" (geringfügig). Transient and petty employments are not insurable against unemployment. An employment is deemed to be "unstable" if it is limited to less than a week either by custom and the nature of the case or beforehand by the contract of employment. By the Employment Exchanges and Unemployment Insurance Amending Act of 12th October, 1929, provision was made that, as from a date not later than 1st November, 1930, unstable employments should remain liable to unemployment insurance only in so far as the Federal Board, with the approval of the Federal Minister of Labour, might decree, and also that the unemployment benefit of persons who customarily are in unstable employment might be regulated otherwise than in accordance with the general provisions of the Act. By an Order of 23rd October, 1930, which came into force on 1st November, 1930, the Federal Board has now regulated the position under the unemployment insurance scheme of dockworkers, as persons in unstable employment. The qualification for unemployment benefit for such workers is subject to the general provisions of the Employment Exchanges and Unemployment Insurance Act; but only those days may count towards the qualifying period on which work is performed for not less than eight hours or a full shift. Half shifts may, however, be added together to make up full shifts, even when they are worked on separate days of the same calendar week. Dockworkers not in stable employment are not entitled to unemployment benefit if they are employed for at least 24 hours or 3 working-shifts in a calendar week. This period of employment may, however, be increased by the Administrative Committee of the State Employment Exchange up to 32 hours, or 4 working shifts, if, in any port, the average duration of the employment of dockworkers not in stable employment is of at least this extent. Apart from deviation in minor details, benefit is assessed in accordance with the basic principles laid down in the Employment Exchanges and Unemployment Insurance Act; but no higher rate of benefit is payable than that appropriate to wage class IX. If the unemployed dockworker derives earnings from dock-work, these are taken into account, and half the amount by which they exceed 20 per cent. of the amount which would have been payable to him as benefit, inclusive of dependants' allowances, in the event of total unemployment, is deducted from the unemployment benefit. The benefit is payable, subject to the general conditions of the Act, for the full normal benefit period. Days of unemployment in respect of which no benefit is received are counted as part of the full benefit period, if they are days in respect of which benefit would normally have been payable but for the fact that the amount of the earnings, under the rule stated above, has reduced the benefit.

DISPUTE IN METAL AND ENGIN-EERING INDUSTRY IN BERLIN.

As reported in this GAZETTE, page 365, the Berlin metal workers rejected the conciliation award of 10th October, and ceased work on 15th October, while the employers applied for the award to be declared binding. Fresh negotiations, presided over by the Federal Minister of Labour, were then instituted, and an agreement was reached on 28th October, whereby work was to be resumed forthwith on the conditions obtaining prior to the award, and questions arising out of the award were to be referred to an arbitration board consisting of three independent experts appointed by the Federal Minister of Labour in consultation with the two parties concerned. Both parties bound themselves in advance to accept the decision of the board. This agreement was endorsed by a ballot of the workers and work was, accordingly, resumed on 30th October.

The board, which was presided over by Dr. Brauns, ex-Federal Minister of Labour, issued its award on 8th November. It provides that-

(i) the existing wage agreement is to remain operative until 16th November, 1930;

(ii) for the period from 17th November, 1930, up to and including 18th January, 1931, the collective agreement minimum wage rates for all groups of workers are to be reduced by 3 per cent.;

(iii) from 19th January, 1931, the collective agreement minimum rates in force up to 16th November, 1930, are to be reduced by a further 3 per cent. for workers under 18 years of age and by a further 5 per cent. for all other groups of workers;

(iv) the award may be terminated at one month's notice, but not earlier than the end of the pay-week in which 30th June, 1931, falls.

* In Germany unemployment benefit is assessed according to the wage-class of the worker. There are eleven wage-classes, ranging from "up to 10 RM " to " over 60 RM " a week.

In the reasoned statement accompanying the award, arguments were adduced similar to those by which the original award was justified. Efforts were being made officially to secure general reductions in the prices of industrial products and foodstuffs, but as this could only be a gradual process, the award had provided for the wage cut, which was inevitable in the present economic crisis, to be applied in two stages. As regards the demands of the workers for the reduction of working hours, the board declared that, since the regulation of working hours was effected under the general agreement for the industry, which was still operative, it was not competent to deal with this matter.

EMPLOYMENT IN OCTOBER.

GENERAL SUMMARY.

Employment continued to decline in October. There was a continuance of the seasonal increase in the numbers unemployed in the building industry, in public works contracting, brick, tile, and cement manufacture, the transport and distributive trades, and in hotel and boarding-house service. Unemployment also increased in most of the mining industries, including coal mining, in iron and steel manufacture, in general, marine and constructional engineering, shipbuilding and ship-repairing, artificial silk yarn, and hat and cap manufacture, and in dock and harbour service.

On the other hand, there was an improvement in the pottery and motor vehicle industries, in the cotton, woollen and worsted, linen, jute, hosiery, lace and carpet industries; in silk manufacture, and artificial silk weaving, and in the tailoring, and boot and shoe industries.

SUMMARY OF STATISTICS.

Among the workpeople, numbering approximately 12,4C0,0CO, insured against unemployment in Great Britain and Northern Ireland, and working in practically every industry except agriculture and private domestic service, the percentage unemployed at 27th October, 1930 (including those temporarily stopped as well as those wholly unemployed) was 18.7, as compared with 17.6^* at 22ndSeptember, 1930, and with 10.3 at 21st October, 1929. The percentage wholly unemployed at 27th October, 1930, was 13.9, as compared with 12.7 at 22nd September, 1930; while the percentage temporarily stopped was 4.8, as compared with 4.9. For males alone the percentage at 27th October, 1930, was 19.4, and for females 16.8; at 22nd September, 1930, the corresponding percentages were 18.0 and 16.8. At 27th October, 1930, the numbers of persons on the registers of Employment Exchanges in Great Britain were 1,551,095 wholly unemployed, 581,614 temporarily stopped, and 104,792 normally in casual employment, making a total of 2,237,501. This was 127,843 more than a month before, and 1,003,113 more than a year before. The total included 1,621,578 men, 60,232 boys, 504,501 women, and 51,190 girls. The 1,551,095 wholly unemployed included approximately 1,060,700 insured persons who had paid at least 30 contributions during the preceding two years and therefore satisfied the full contributions condition for the receipt of unemployment benefit; 404,000 insured persons who had paid less than 30 contributions during the preceding two years; and 86,370 uninsured persons. The wholly unemployed claimants for benefit, numbering 1,408,138, included 247,261 men, 6,457 boys, 50,757 women, and 3,300 girls who had been on the Register for less than one month. In Great Britain and Northern Ireland the total number of persons on the registers of Employment Exchanges at 27th October, 1930, was 2,307,819. Mining and Quarrying.—Employment in the coal-mining industry continued bad and showed a decline. The total number of wageearners on the colliery books at 25th October, 1930, showed an increase of 0.1 per cent. as compared with 27th September, 1930, but a decrease of 5.5 per cent. as compared with 26th October, 1929. The average number of days worked per week in the fortnight ended 25th October, 1930, was 4.70, a decrease of 0.10 of a day as compared with the fortnight ended 27th September, 1930, and of 0.23 of a day as compared with the fortnight ended 26th October, 1929. In the iron mining industry employment remained bad. In the West Lothian shale mines there was a decrease of 0.1 per cent. in the number of workpeople employed at the mines from which returns were received as compared with September, 1930, and a decrease of 0.5 per cent. as compared with October, 1929. In the limestone quarries in the Weardale area employment remained slack; in the Clitheroe area it was good; in the Buxton area it declined further and was very slack. In the slate quarries in North Wales employment remained slack with much short-time working. In the East of Scotland whinstone quarries employment was good in the dressed stone section, but bad in the metal and chippings section. At chalk quarries employment remained slack. It continued slack at china clay quarries, and at tin mines it was still very slack.

and fishing tackle, jewellery and plated ware, and the edge tool trades.

In the cotton industry employment, although still very bad, showed a further slight improvement in all sections. There was a reduction in the number of operatives temporarily stopped, but a further increase in the number wholly unemployed.

In the wool textile industry employment continued bad, but was slightly better than a month earlier, especially in the worsted section. This improvement was partly seasonal and partly due to temporary pressure to complete orders in time to avoid the imminent raising of import duties in an important oversea market. In the carpet section employment was moderate and better than in September.

In the hosiery trade employment showed an improvement and was moderate; in the lace trade also there was an improvement, but employment was still slack. An improvement was experienced in employment in silk manufacture and artificial silk weaving, but in the manufacture of artificial silk yarn there was a decline. In the jute trade employment showed a slight improvement but remained bad; it also improved slightly, but still remained bad, in the linen trade; in the textile bleaching, printing, dyeing, etc., trades it continued to decline and was very bad, with much short-time working.

Clothing Industries .- Employment in the retail bespoke and ready-made and wholesale bespoke sections of the tailoring trade showed a slight improvement, but was still slack on the whole, with much short-time working. With ladies' tailoring in the London area it was good and there was a demand for skilled machinists. In the dressmaking and millinery trades there was little change, and employment remained fairly good. It was moderate in the shirt and collar trade and fair in the corset trade; with glovers it was slack to moderate; in the felt hat trade employment showed a decline and was slack, with much short-time working. In the boot and shoe trades some districts showed a decline, but a larger number showed an improvement; on the whole, employment was still only slack to moderate. At Leicester it was very moderate with men, and fair with women workers; in the Leicester country district there was a slight improvement and employment was moderate; there was also a slight improvement at Northampton but employment there remained very slack. Leather Trades.-Employment showed a slight decline; in the tanning and currying sections and with fancy leather workers it was moderate; with saddlery and harness makers it was fair. Building, Woodworking, etc.-In the building trades employment showed a further seasonal decline; it was slack to moderate, on the whole, with skilled operatives and generally slack with unskilled workers. As regards individual occupations, employment declined with bricklayers and masons and was moderate, on the whole; it declined and was generally slack with carpenters, slaters, plasterers and plumbers. Employment declined further with painters and was very slack at most centres; and with tradesmen's labourers it continued slack. In brick manufacture employment showed a decline, but was fair on the whole. Employment in the furnishing trades showed little change and was moderate; with millsawyers it declined slightly, but remained moderate; with coachbuilders it continued slack. Paper Manufacture, Printing and Bookbinding.-With papermakers employment continued moderate, on the whole. With letterpress printers it showed a decline, and, on the whole, was only moderate; it was slack in London and at Bradford, Leeds and Glasgow, and bad at Liverpool, Manchester and Bristol; at Birmingham there was an improvement and employment was good. With electrotypers and stereotypers it was generally moderate and worse than in September; in Birmingham and Edinburgh it was reported good. With lithographic printers it showed a further decline and was moderate; with lithographic artists it was slack in London and at Leeds and Manchester, but fairly good in most other districts. With bookbinders employment was not so good as in the previous month, but remained moderate. Pottery and Glass.—In the pottery industry employment in North Staffordshire showed a further seasonal improvement; in the best china-ware section there was little unemployment, but in other sections of the industry there was still much short-time working. At Derby employment continued quiet; at Worcester and Bristol it declined and short-time working was reported. In the stoneware section in Scotland employment continued bad. In the glass trades it showed a slight improvement but remained bad in the bottle-making section and slack in other sections. Agriculture and Fishing .- In agriculture the supply of labour was generally sufficient for requirements. Over practically the whole of the western half of the country the root harvest, and outdoor work generally, was hindered by heavy rain, but in the eastern half conditions were more favourable and the mild open weather enabled good progress to be made with field operations. With fishermen employment was moderate on the whole. At Yarmouth and Lowestoft it was good, but at other ports it was reported as slack, weather conditions having continued unfavourable at South-western and Welsh ports.

Pig Iron, Iron and Steel and Tinplate.—In the pig iron industry employment showed a decline and was very bad. Of 394 furnaces, the number in blast at the end of October was 96, as compared with 104 at the end of September and 166 at the end of October, 1929.

At iron and steel works employment declined still further and was very bad. In the tinplate industry employment showed a slight decline and was bad; in the week ended 25th October, 1930, 281 tinplate mills were in operation at works for which information is available, as compared with 299 in the week ended 27th September, 1930, and with 364 in the week ended 26th October, 1929. There was also a decline in steel sheet manufacture and employment remained bad. In the week ended 25th October, 1930, 66 mills were in operation, as compared with 77 in the week ended 27th September, 1930, and with 118 in the week ended 26th October, 1929. Engineering, Shipbuilding and Metal Industries.-In engineering, employment remained bad and declined still further in all sections, except motor vehicle manufacture, in which the seasonal improvement continued. In the electrical engineering section employment was very moderate, while in all other sections it was bad or very bad. In shipbuilding and ship-repairing employment remained very bad, and in most districts showed a further decline. In the other metal trades employment continued slack, on the whole. It was fair in the hollow-ware trade; moderate in the brasswork and cutlery trades; and slack or bad in the sheet metal, tube, wire manufacturing, nut and bolt, chain and anchor, needle

* The percentages for September have been revised (see page 420).

Dock Labourers and Seamen.—With dock labourers employment declined and continued slack. With seamen it declined and was slack on the whole. The supply of labour was more than adequate for requirements at most ports.

SUMMARY OF EMPLOYERS' RETURNS.

In Tables which appear on subsequent pages of this GAZETTE detailed statistics bearing on the state of employment during October are given, based on information obtained from employers or employers' associations in certain industries. In the following Tables some of the principal features of these statistics are briefly

summarised (a) for certain mining and metal industries and (b) for various other industries :---

	in	kpeople	0.4.1		Inc. (+) or as compar	d with a	
Industry.	Ret	n the urns for tober, 1930.	October, 1930.		Month before.	Year before.	
Coal Mining Iron ,, Shale ,,	81	36,823 7,301 2,533	Days Worked per week by Mines. 4 · 70 5 · 33 5 · 99		Days. - 0.10 - 0.08	Days. - 0.23 - 0.54 + 0.03	
Pig Iron Tinplate and Steel She			Furnad Blas 9 Mills wo 34 Shifts V (one w	st. 6 orking. 7 Vorked	Number. - 8 - 29 Per cent. - 4.4	Number. -70 -135 Per cent. $-28 \cdot 2$	
Iron and Steel	(b) (54,913 OTHER I	NDUSTRI	ES.			
	NIIIIIII	r of Work	meople	Tota	l Wages Pa	aid to all	
		r of Work Employed		Tota	l Wages Pa Workpeop		
Industry.	Week ended	Employed Inc. (Weel	Workpeop d Inc. d Dec.		
Industry.	Week	Employed Inc. (+) or	Weel	Workpeon d Inc. d Dec. Month	(+) or (-) on a Vear	

(a) CERTAIN MINING AND METAL INDUSTRIES.

UNEMPLOYMENT CHART.

GREAT BRITAIN AND NORTHERN IRELAND.

PERCENTAGE UNEMPLOYED AMONG WORKPEOPLE INSURED AGAINST UNEMPLOYMENT IN GREAT BRITAIN AND NORTHERN IRELAND:---

Plain Curve	•		-	1930.
Dotted Curve			=	1929.
Chain Curve	•	0-0-0-0-0	-{	Mean for 1923-25 and 1927-29.

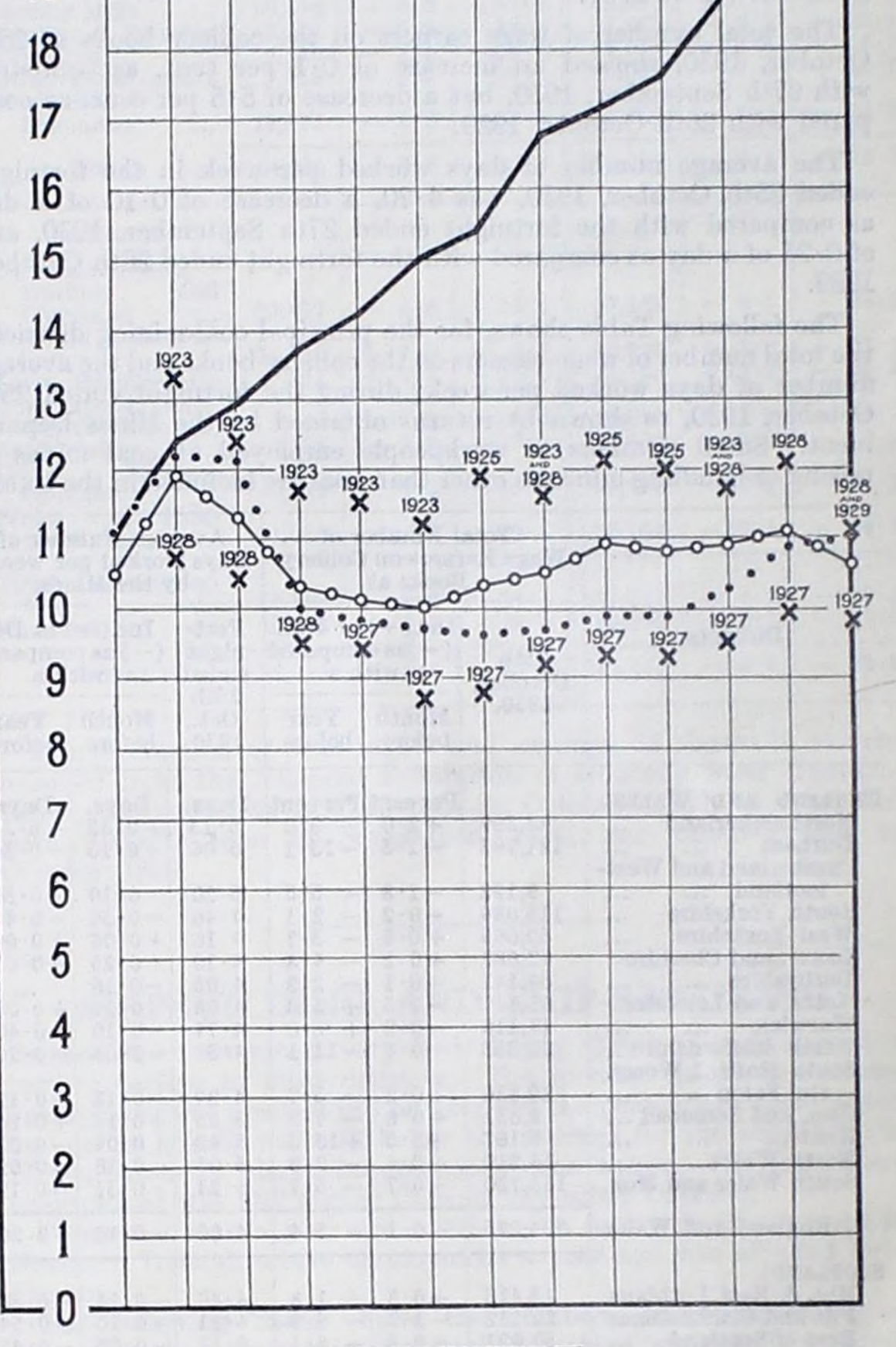
 \times The crosses indicate the maximum and minimum percentages unemployed, in the months named during the years 1923-25 and 1927-29.

PER CENTAGE UNEM- PLOYED	JAN	FEB	MAR	APL	MAY	JUN	JUL	AUC	SEP	OCT	NOV	DEC
19								1				

UNEMPLOYMENT SUMMARY BY DISTRICTS.

The following Table shows the variations in the rates of unemployment at 27th October, 1930, among insured persons in the respective divisions into which the country is divided for the purpose of the administration of the Unemployment Insurance Acts :—

Divisions.	Estimated Numbers Insured, aged 16-64 inclusive, at July,	17.00	tage Unem at October, 1	Increase (+) or Decrease (-) in Total Percentages as compared with a		
	1930. (Totals.)	Males.	Females.	Total.	Month before.†	Year before.
London South-Eastern South-Western Midlands North-Eastern North-Eastern North-Western Scotland Wales Northern Ireland Special Schemes	2,020,760 2,181,890 1,307,810	$ \begin{array}{r} 10 \cdot 8 \\ 9 \cdot 4 \\ 12 \cdot 9 \\ 16 \cdot 3 \\ 25 \cdot 8 \\ 26 \cdot 0 \\ 23 \cdot 0 \\ 31 \cdot 9 \\ 25 \cdot 3 \\ 3 \cdot 3 \end{array} $	$ \begin{array}{r} 5 \cdot 9 \\ 7 \cdot 4 \\ 9 \cdot 4 \\ 16 \cdot 2 \\ 18 \cdot 8 \\ 30 \cdot 2 \\ 17 \cdot 5 \\ 16 \cdot 0 \\ 30 \cdot 3 \\ 0 \cdot 8 \\ \end{array} $	9.2 8.9 12.1 16.2 24.2 27.4 21.4 30.3 27.3 2.5	$\begin{array}{r} + & 0 \cdot 9 \\ + & 1 \cdot 1 \\ + & 1 \cdot 8 \\ + & 1 \cdot 6 \\ + & 1 \cdot 6 \\ + & 1 \cdot 5 \\ + & 1 \cdot 2 \\ + & 0 \cdot 4 \\ + & 0 \cdot 1 \end{array}$	$ \begin{array}{r} + 3 \cdot 8 \\ + 3 \cdot 4 \\ + 3 \cdot 9 \\ + 7 \cdot 4 \\ + 10 \cdot 8 \\ + 13 \cdot 8 \\ + 9 \cdot 8 \\ + 10 \cdot 6 \\ + 12 \cdot 5 \\ + 0 \cdot 7 \end{array} $
Total	12,405,700	19.4	16.8	18.7	+ 1.1	+ 8.4



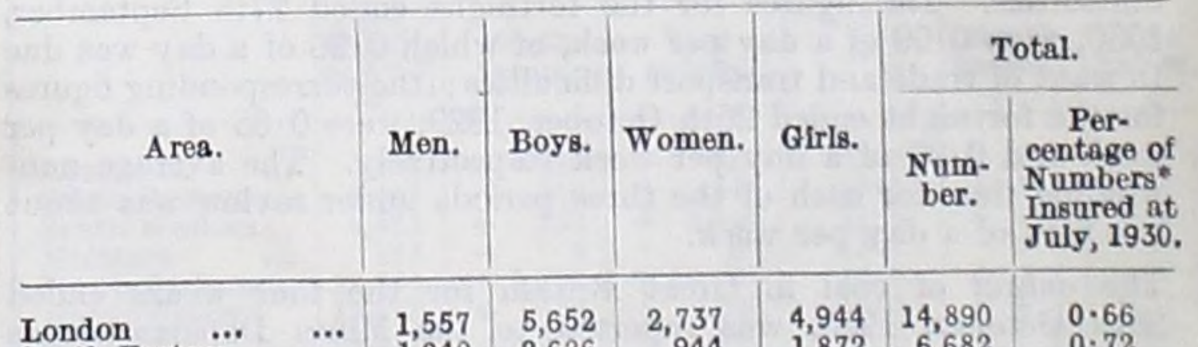
UNEMPLOYMENT DURING THE PAST 12 MONTHS.

The following Table shows, month by month from October, 1929, the percentages unemployed among insured workpeople, and the approximate number of applicants for employment registered at Employment Exchanges, etc., in Great Britain and Northern Ireland :—

Percentages Unemploy			Numbers (Insured and Uninsured) registered at Em- ployment Exchanges, etc.					
Males.	Males.	Males.	Fe- males.	Wholly Unem- ployed and Casuals,	Tem- porarily stopped.	Total.	Date.	Number.
			1000	ter i	1929.			
11.4	7.4	8.2	2.1	10.3	28 Oct.	1,270,000		
12.0						1,323,000		
12.2	7.9	8.8	2.2	11.0	16 Dec. 1930.	1,341,000		
13.3	10.2	9.7	2.7	12.4	27 Jan.	1,534,000		
13.7	11.0					1,582,000		
14.2						1,731,000		
					28 Apr.	1,752,000		
						1,823,000		
		10 8				1,947,000		
		11.3	5.0		28 July	2,072,000		
					29 Sont	2,106,000		
					27 Oct.	2,230,000 2,308,000		
	Males. 11.4 12.0 12.2 13.3 13.7	Males. Fe-males. 11.4 7.4 12.0 7.8 12.2 7.9 13.3 10.2 13.7 11.0 14.2 12.4 14.6 13.3 15.2 14.4 15.6 14.8 17.0 15.8 17.3 16.5 18.0 16.8	Males.Fe- males.MalesMales.Fe- males.Wholly Unem- ployed and Casuals. $11 \cdot 4$ $7 \cdot 4$ $8 \cdot 2$ and Casuals. $11 \cdot 4$ $7 \cdot 4$ $8 \cdot 2$ $8 \cdot 8$ $12 \cdot 2$ $7 \cdot 9$ $8 \cdot 8$ $13 \cdot 3$ $10 \cdot 2$ $9 \cdot 7$ $13 \cdot 7$ $12 \cdot 2$ $7 \cdot 9$ $8 \cdot 8$ $13 \cdot 3$ $10 \cdot 2$ $9 \cdot 7$ $9 \cdot 9$ $14 \cdot 2$ $12 \cdot 4$ $10 \cdot 4$ $15 \cdot 2$ $15 \cdot 6$ $14 \cdot 8$ $10 \cdot 8$ $15 \cdot 6$ $15 \cdot 6$ $14 \cdot 8$ $10 \cdot 8$ $15 \cdot 8$ $17 \cdot 0$ $15 \cdot 8$ $11 \cdot 3$ $17 \cdot 3$ $17 \cdot 3$ $16 \cdot 5$ $12 \cdot 1$ $13 \cdot 0$	Males.Fe- males.Males and FemaMales.Fe- males.Wholly Unem- 	Males.males.Unemployed ployed and Casuals.Temporarily porarily stopped.Total. $11 \cdot 4$ $7 \cdot 4$ $8 \cdot 2$ $2 \cdot 1$ $10 \cdot 3$ $12 \cdot 0$ $7 \cdot 8$ $8 \cdot 7$ $2 \cdot 2$ $10 \cdot 9$ $12 \cdot 2$ $7 \cdot 9$ $8 \cdot 8$ $2 \cdot 2$ $11 \cdot 0$ $13 \cdot 3$ $10 \cdot 2$ $9 \cdot 7$ $2 \cdot 7$ $12 \cdot 4$ $13 \cdot 7$ $11 \cdot 0$ $9 \cdot 9$ $3 \cdot 0$ $12 \cdot 9$ $14 \cdot 2$ $12 \cdot 4$ $10 \cdot 4$ $3 \cdot 3$ $13 \cdot 7$ $14 \cdot 6$ $13 \cdot 3$ $10 \cdot 6$ $3 \cdot 6$ $14 \cdot 2$ $15 \cdot 2$ $14 \cdot 4$ $10 \cdot 8$ $4 \cdot 2$ $15 \cdot 0$ $15 \cdot 6$ $14 \cdot 8$ $10 \cdot 8$ $4 \cdot 6$ $15 \cdot 4$ $17 \cdot 0$ $15 \cdot 8$ $11 \cdot 3$ $5 \cdot 4$ $16 \cdot 7$ $17 \cdot 3$ $16 \cdot 5$ $12 \cdot 1$ $5 \cdot 0$ $17 \cdot 1$ $18 \cdot 0$ $16 \cdot 8$ $12 \cdot 7$ $4 \cdot 9$ $17 \cdot 6$	Males.Fe- males.Males and Females.and Un registered ployment.Males.Fe- males.Wholly Unem- ployed and Casuals.Tem- porarily stopped.Total.Date.11.47.4 8.2 2.2 2.1 10.9 10.3 25 Nov.Date.12.07.8 12.2 8.7 2.2 2.2 10.9 1929 . 25 Nov.12.27.9 12.2 8.8 2.2 2.2 11.0 1929 . 25 Nov.13.3 10.2 14.2 9.7 2.9 14.2 2.7 12.4 2.9 12.9 24 Feb.14.6 13.3 10.6 3.6 3.6 14.2 2.8 Apr. 1930 . 12.9 24 Feb.15.2 14.4 10.8 15.6 14.8 10.8 10.8 4.6 15.4 10.3 10.6 3.6 14.2 15.4 14.4 10.8 4.2 15.0 14.4 15.8 11.3 15.4 16.5 12.1 5.0 17.1 25 Aug. 17.0 15.8 11.3 12.7 4.9 17.6 29 Sept.		

NEW ENTRANTS INTO UNEMPLOYMENT INSURANCE.

NUMBER OF APPLICATIONS FOR UNEMPLOYMENT BOOKS RECEIVED AT LOCAL OFFICES OF THE MINISTRY OF LABOUR IN GREAT BRITAIN DURING OCTOBER, 1930.



* Comparison of earnings is affected by reductions of rates of wages in certain cases.

† The percentages for September have been revised (see page 420).
‡ The percentages for October, 1929, to September, 1930, have been revised (see pages 400 and 420).

South-Eastern South-Western Midlands North-Eastern North-Western Scotland Wales	···· ··· ···	1,240 935 736 921 953 791 517	2,626 2,228 4,296 4,820 4,367 3,194 1,743	944 765 687 1,013 955 710 406	1,872 1,699 3,833 3,211 3,863 2,509 594	5,617 9,552 9,965 10,138 7,204 3,260	0.65 0.52 0.49 0.46 0.55 0.55	
GREAT BRITAIN		7,650	28,926	8,217	22,515	67,308	0.56	

The above figures are exclusive of cases in which, as the result of systematic search, duplication of applications has been discovered.

* Aged 16-64 inclusive.

DETAILED REPORTS ON EMPLOYMENT IN SOME OF THE PRINCIPAL INDUSTRIES.

NOTE.—The numbers of workpeople employed given in the following Tables represent the numbers covered by the Returns received and not the total numbers employed in the various industries. In the comparisons of numbers employed and wages paid at different dates the figures relate to the same firms at each date, and cover all the wage-earners, irrespective of age, sex, or occupation, employed by these firms. In comparing the earnings in different industries, it should be remembered that any averages calculated from these figures will be affected not only by the variations in the state of employment and in rates of wages, but also by differences in the proportions of males to females, of adults to juveniles, and of skilled to unskilled workers in the respective industries.

COAL MINING.

EMPLOYMENT during October was bad, and showed a decline as compared with the previous month.

The percentage of insured workpeople unemployed, including those temporarily stopped, as indicated by the unemployment books lodged at Employment Exchanges, was 26.5 at 27th October, 1930, as compared with 23.1* at 22nd September, 1930, and 15.5 at 21st October, 1929. The percentage wholly unemployed increased by 0.5 from 15.3 to 15.8, and the percentage temporarily stopped by 2.9 from 7.8 to 10.7.

increases or decreases as compared with 22nd September, 1930, and 21st October, 1929, are shown in the following Table :--

-11 - 10 -11 - 11-			rsons Re at 27th O			Inc. (+) or Dec. (-) in Total		
Area.	Num	bers.	Pe	ercentage	percentages as compared with a			
	Wholly Unem- ployed (incl. Casuals).	Tem- porary stop- pages.	Wholly Unem- ployed.	Tem- porary stop- pages.	Total.	Month before.*	Year before	
Great Britain England and	168,991	114,550	15.8	10.7	26.5	+ 3.4	+ 11.0	
Wales Scotland Principal Districts	146,483 22,508	108,660 5,890	$15.5 \\ 18.5$	11·4 4·9	26 · 9 23 · 4	+ 3.7 + 1.0	+ 11.2 + 10.2	
and Wales:	8,726 34,941	2,787 3,069	$16.8 \\ 22.7$	5·3 2·0	22·1 24·7	- 6.8 + 0.6	+ 11.6 + 13.3	
and Westmor- land Yorkshire	2,327 18,797	1,400 38,356	19.7 10.5	$ \begin{array}{r} 11 \cdot 8 \\ 21 \cdot 5 \end{array} $	$31 \cdot 5 \\ 32 \cdot 0$	+ 8.0 + 13.3	+ 12.0 + 18.5	
Lancashire and Cheshire Derbyshire	14,085 4,333	13,554 6,620	15·5 6·9	$14 \cdot 9 \\ 10 \cdot 5$	30·4 17·4	-3.3 + 2.1	+ 5.4 + 3.8	
Notts. and Leicestershire Warwickshire Staffs., Wor-	3,646 666	8,250 266	5.5 5.5	$12 \cdot 4 \\ 2 \cdot 1$	17·9 7·6	$+ 6 \cdot 1 - 13 \cdot 0$	+ 5.4 + 1.5	
Staffs., Wor- cester and Salop Glos. and	8,494	7,058	12.0	10.0	22.0	+ 2.5	+ 8.9	
Somerset Kent Wales and	1,804 206	215 30	$15 \cdot 2 \\ 3 \cdot 9$	1.8 0.5	17·0 4·4	$^{+1.0}_{-1.7}$	+ 2.7 + 1.9	
Monmouth	47,053	27,054	20.5	11.7	32.2	+ 4.3	+ 11.6	

The total number of wage earners on the colliery books at 25th October, 1930, showed an increase of 0.1 per cent. as compared with 27th September, 1930, but a decrease of 5.5 per cent. as compared with 26th October, 1929.

The average number of days worked per week in the fortnight ended 25th October, 1930, was 4.70, a decrease of 0.10 of a day as compared with the fortnight ended 27th September, 1930, and of 0.23 of a day as compared with the fortnight ended 26th October, 1929.

The following Table shows, for the principal coal-mining districts, the total number of wage-earners on the colliery books and the average number of days worked per week† during the fortnight ended 25th October, 1930, as shown by returns obtained by the Mines Department. Small numbers of workpeople employed at coal mines in raising or handling minerals other than coal are included in the totals.

	Wage Ea	I Numberners on Books at	Colliery	Average Number of Days worked per week† by the Mines.			
Districts.	25th October,		or Dec. ompared h a	Fort- night ended	Inc.(+) or Dec. (-) as compared with a		
	1930.	Month before.	Year before.	25th Oct., 1930.	Month before.	Year before.	
ENGLAND AND WALES: Northumberland Durham	44,399 121,793	Per cent + $2 \cdot 0$ - $1 \cdot 3$	$\begin{array}{c} \operatorname{Per cent} \\ - & 9 \cdot 0 \\ - & 13 \cdot 1 \end{array}$	Days. 5.13 5.06	Days. + 0.35 + 0.13	Days. -0.35 -0.30	
Cumberland and West- morland South Yorkshire West Yorkshire Lancs. and Cheshire Derbyshire	9,192 115,084 50,065 72,682 54,141	-1.8 -0.2 +0.8 +0.1 +0.1	-3.7 -4.8 -2.2	$5 \cdot 20$ $4 \cdot 46$ $4 \cdot 16$ $4 \cdot 10$ $4 \cdot 05$	$+ 0 \cdot 10$ $- 0 \cdot 36$ $+ 0 \cdot 06$ $+ 0 \cdot 25$ $- 0 \cdot 16$	-0.32 -0.44 +0.09 -0.03	
Notts. and Leicester Warwick North Staffordshire South Staffs., ‡ Worcs.	61,877 17,116 25,353	$-0.3 \\ -0.2 \\ -0.8$	+ 3.0 + 2.0 - 11.1	4 · 08 4 · 74 4 · 38	$ \begin{array}{r} -0 \cdot 28 \\ -0 \cdot 10 \\ -0 \cdot 04 \end{array} $	+0.08 - 0.40 - 0.20	
and Salop Glos. and Somerset Kent North Wales South Wales and Mon.	29,836 9,631 5,167 14,219 163,720	+ 0.2 + 0.6 + 3.5 + 0.4 + 0.7	$ \begin{array}{r} - & 3 \cdot 7 \\ - & 7 \cdot 2 \\ + & 13 \cdot 3 \\ - & 2 \cdot 9 \\ - & 5 \cdot 7 \end{array} $	$4 \cdot 27$ $5 \cdot 23$ $5 \cdot 42$ $5 \cdot 05$ $5 \cdot 21$	$ \begin{array}{r} -0.18 \\ +0.13 \\ +0.04 \\ -0.16 \\ -0.31 \end{array} $	$ \begin{array}{r} -0.12 \\ +0.20 \\ -0.02 \\ -0.52 \\ -0.12 \end{array} $	
England and Wales	794,275	+ 0.1	- 5.4	4.66	-0.10	- 0.20	
SCOTLAND: Mid. & East Lothians Fife and Clackmannan Rest of Scotland	13,415 22.112 57,021	$+0.8 \\ -1.1 \\ +0.8$	$+ 1 \cdot 8$ - 5 \cdot 9 - 8 \cdot 1	4 · 86 4 · 81 5 · 17	$ \begin{array}{r} -0 \cdot 21 \\ -0 \cdot 10 \\ -0 \cdot 05 \end{array} $	-0.80 -0.54 -0.47	
Scotland	92,548	+ 0 · 3	- 6.2	5.04	-0.08	- 0 - 54	
GREAT BRITAIN	886,823	+ 0.1	- 5 5	4.70	-0.10	-0.23	

The exports of coal, including that shipped for the use of steamers engaged in the foreign trade and the coal equivalent of coke and manufactured fuel, amounted to 6,573,300 tons in October, 1930, as compared with 6,579,300 tons in September, 1930, and with 7,714,500 tons in October, 1929.

The average number of coal-winding days lost in Great Britain during the fortnight ended 25th October, 1930, was 1.08 days per week, of which 1.06 days were due to want of trade and transport difficulties. The figures for the fortnight ended 27th September, 1930, were 0.99 of a day per week, of which 0.96 of a day was due to want of trade and transport difficulties; the corresponding figures for the fortnight ended 26th October, 1929, were 0.85 of a day per week and 0.80 of a day per week respectively. The average nonwinding time for each of the three periods under review was about one-fifth of a day per week.

The output of coal in Great Britain for the four weeks ended 25th October, 1930, was reported to the Mines Department as 18,771,100 tons, as compared with 18,221,700 tons in the four weeks ended 27th September, 1930, and 20,612,700 tons in the four weeks ended 26th October, 1929.

IRON AND SHALE MINING.

IRON MINING.

EMPLOYMENT during October remained bad, on the whole.

The percentage of insured workpeople unemployed, including those temporarily stopped, in the iron ore and ironstone mining industry, as indicated by the unemployment books lodged at Employment Exchanges, was 27 · 2 at 27th October, 1930, as compared with 22.7* at 22nd September, 1930, and 4.8 at 21st October, 1929. The following Table summarises the information received from employers who furnished returns for the three periods :---

Districts.	peop Mit	mber of W ple employ nes include the Return	ed at d in	Average No. of Days worked per week† by the Mines.		
	Fort- night ended	Dec. (-	(+) or) as com- with a	Fort- night ended	Inc. (+) or Dec. (-) as com- pared with a	
	25th Oct., 1930.	Month before.	Year before.	25th Oct., 1930.	Month before.	Year before.
Cleveland	3,121	Per cent. - 7·1	Per cent. - 31·2	Days. 4.69	Days. - 0.21	Days - 1.12
Cumberland and Lancashire Other Districts	2,623 1,557	$\begin{array}{c} + & 0 \cdot 8 \\ + & 0 \cdot 1 \end{array}$	$- 17.9 \\ - 2.4$	6.00 5.49	- 0.02	- "0·32
ALL DISTRICTS	7,301	- 2.8	- 21.7	5.33	- 0.08	- 0.54

The numbers and percentages unemployed among insured workpeople in the respective areas at 27th October, 1930, and the

* The percentages for September have been revised (see page 420).

The figures in this and the following article show the number of days (allowance being made in all the calculations for short time) in which coal, iron, etc., were got from the mines included in the returns. It is not necessarily implied that all the persons worked every day the mines were open. Mines not working are omitted in computing the average number of days worked.

‡ Including Cannock Chase.



SHALE MINING.

The number of workpeople employed at the West Lothian mines during the fortnight ended 25th October, 1930, by firms making returns was 2,533, showing a decrease of 0.1 per cent. as compared with September, 1930, and a decrease of 0.5 per cent. as compared with October, 1929. The average number of dayst worked per week by the mines making returns was 5.99 in October, 1930, as compared with 5.99 in September, 1930, and 5.96 in October, 1929.

 The percentages for September have been revised (see page 420). † See footnote † in previous column.

PIG IRON INDUSTRY.

EMPLOYMENT during October showed a decline, and was very bad. The percentage of insured workpeople unemployed, as indicated by the unemployment books lodged at Employment Exchanges, was 34.6 at 27th October, 1930, as compared with 30.1* at 22nd September, 1930, and with 10.3 at 21st October, 1929.

According to returns received by the National Federation of Iron and Steel Manufacturers, 96 furnaces were in operation at the end of October, compared with 104 at the end of September, and 166 at the end of October, 1929.

Returns received from 76 firms, employing 13,212 workpeople, at the end of October, 1930, showed a decrease of 9.5 per cent. in the numbers employed compared with September, 1930, and of 35.2 per cent. compared with October, 1929.

The following Table shows the number of furnaces in operation at the end of October, 1930, September, 1930, and October, 1929 :---

D	Total Number	Numb	er of Fu in Blast.		Inc. (+) or Dec. (-) on a		
Districts.	of Furnaces.	Oct., 1930.	Sept., 1930.	Oct., 1929.	Month before.	Year before	
ENGLAND AND WALES.					the set	a man	
Durham and Cleveland	93	24	25	45	- 1	-21	
Lancs	43	9	10	12	- 1	- 3	
Parts of Lancs.and Yorks. (including Sheffield) and North Wales	26	8	8	11		- :	
Derby, Leicester, Notts. and Northants Lincolnshire	53 25	24 10	24 11	30 18			
Staffs., Shropshire, Worcester and War- wick	44	9	9	13			
South Wales and Mon- mouth	21	2	4	8	- 2	-	
Total, England and Wales	305	86	91	137	- 5	- 5	
SCOTLAND	89	10	13	29	- 3	-1	
Total	394	96	104	166	- 8	-7	

According to returns received from firms employing 54,913 workpeople in the week ended 25th October, 1930, the volume of employment in that week (as indicated by the number of workpeople employed, combined with the number of shifts* during which work was carried on in each department) decreased by 4.4 per cent. as compared with September, 1930, and by 28.2 per cent. as compared with October, 1929. The average number of shifts during which the works were open was 5.1 in October, 1930, as compared with 5.1 in September, 1930, and 5.5 in October, 1929.

The following Table summarises the information received from those employers who furnished returns for the three periods :---

	emple	of Workpe oyed by F king retur	irms	Aggre	gate numi Shifts.	ber of	
	Week ended 25th	Inc. (Dec. (comp wit	-) as ared	Week ended 25th	Dec. (comp	+) or -) as pared h a	
	Oct., 1930.	Month before.	Year before.	Oct., 1930.	Month before.	Year before.	
DEPARTMENTS.		Per cent.	Per cent.		Per cent.	Per cent.	
Open Hearth Melt- ing Furnaces Puddling Forges Rolling Mills Forging & Pressing Founding Other Departments	4,996 1,733 19,949 2,231 7,110 7,016	$ \begin{array}{r} -12 \cdot 1 \\ +16 \cdot 5 \\ -4 \cdot 5 \\ -16 \cdot 9 \\ -1 \cdot 1 \\ -9 \cdot 0 \end{array} $	$ \begin{array}{r} -38 \cdot 4 \\ -16 \cdot 0 \\ -24 \cdot 2 \\ -24 \cdot 2 \\ -13 \cdot 7 \\ -22 \cdot 1 \end{array} $	28,481 7,472 89,897 11,451 38,914 40,037	$ \begin{array}{r} -11.6 \\ +19.5 \\ -1.4 \\ -7.6 \\ -7.6 \\ -7.6 \end{array} $	$ \begin{array}{r} - 39 \cdot 3 \\ - 22 \cdot 8 \\ - 34 \cdot 4 \\ - 24 \cdot 8 \\ - 14 \cdot 5 \\ - 22 \cdot 4 \end{array} $	
Mechanics, Labourers	11,878	- 4.9	- 20 · 5	65,751	- 6.3	- 24.0	
TOTAL	54,913	- 5.5	- 23.3	282,003	- 4.4	- 28.2	
DISTRICTS. Northumberland,	1,781 614	the press	ar ar	1.500 JU		Car Lores	
Durham and Cleveland	10,977	- 8.6	- 29 6	57,156	- 9.8	- 34.9	
Sheffield & Rother- ham Leeds, Bradford, etc.	16,715 241	+ 1.5 + 7.1	-9.7 -25.4	87,228 1,153	$+ 3 \cdot 2 + 12 \cdot 9$	-12.2 -26.8	
Cumberland, Lancs. and Cheshire Staffordshire	3,644 4,122	$^{+18\cdot 1}_{-5\cdot 0}$	$-38.0 \\ -17.0$	18,216 21,514	+19.6 - 2.4	-40.7 -20.9	
Other Midland Counties	2,979	- 9.1	- 20 . 1	15,886	- 9.0	- 25.3	
Wales and Mon- mouth	6,020	-21.3	-39.3	30,158	-19.9	- 44.7	
Total, England and Wales Scotland	44,698 10,215	-5.0 -7.8	$-24 \cdot 1 \\ -19 \cdot 5$	231,311 50,692	$- \frac{4 \cdot 1}{5 \cdot 7}$	- 28·3 - 27·5	
TOTAL	54,913	- 5.5	- 23 . 3	282,003	- 4.4	- 28.2	

The production of pig iron in October, 1930, amounted to 415,000 tons, compared with 425,000 tons in September, 1930, and 688,700 tons in October, 1929.

TINPLATE AND STEEL SHEET INDUSTRIES.

EMPLOYMENT during October showed a slight decline and was bad. In the week ended 25th October, 1930, 281 tinplate mills were in operation at works for which information is available, as compared with 299 in the week ended 27th September, 1930, and with 364 in the week ended 26th October, 1929. The percentage of insured workpeople unemployed, including those temporarily stopped, as indicated by the unemployment books lodged at Employment Exchanges, was 40.4 at 27th October, 1930, as compared with 40.1* at 22nd September, 1930, and with 27.3 at 21st October, 1929. In steel sheet manufacture employment showed a decline and was bad. In the week ended 25th October, 1930, 66 mills were in operation, as compared with 77 in the week ended 27th September, 1930, and with 118 in the week ended 26th October, 1929. The following Table shows the number of mills in operation at works covered by the returns :--

The production of steel ingots and castings, as shown in returns received from the National Federation of Iron and Steel Manufacturers, amounted to 512,500 tons in October, 1930, as compared with 580,600 tons in September, 1930, and 889,800 tons in October, 1929.

	Numbe	r of Works	Open.	Number of Mills in Operation.				
Works. Week ended 25th Oct., 1930.	ended	Inc. (Dec. ((+) or -) on a	Week	Inc. $(+)$ or Dec. $(-)$ on a			
	Oct.,	Month before.	Year before.	25th Oct., 1930.	Month before.	Year before.		
Tinplate Steel Sheet	55 5	$+ 3 \\ - 1$	-12 - 8	281 66	-18 -11	- 83 - 52		
TOTAL	60	+ 2	- 20	347	- 29	-135		

The *exports* of tinned and galvanised plates and sheets in October, 1930, amounted to 73,995 tons, or 15,506 tons more than in September, 1930, but 40,749 tons less than in October, 1929.

SHIPBUILDING AND SHIP-REPAIRING.

EMPLOYMENT remained very bad during October, and showed a further decline in most districts. The increase in the percentage unemployed was greatest in London; but the percentage unemployed in London (32.8) was still below the average for the country. In Wales, where a slight improvement was shown, the percentage unemployed was still higher than in any other Division.

Compared with a year ago, there was a heavy decline, except in Northern Ireland, where employment a year ago was affected by a dispute.

The following Table shows the numbers and percentages of insured workpeople unemployed, including those temporarily stopped, at 27th October, 1930, and the increase or decrease as compared with 22nd September, 1930, and 21st October, 1929:—

Divisions:	Jo Polo	Decrease Numbers U	e (+) or e (-) in Jnemployed red with a	Percentage nemployed at October, 1930.	Increase (+) or Decrease (-) in Percentage Unemployed as compared with a		
	Total N Insured Unem 27th Oct	Month before.	Year before.	Dnempl 27th Octo	Month before.†	Year before.	
London South-Eastern South-Western Midlands Midlands North-Eastern North-Eastern North-Western Scotland Wales Northern Ireland	3,150 1,007 4,573 143 28,644 12,873 24,352 4,141 3,298	$ \begin{array}{r} + & 978 \\ + & 249 \\ + & 352 \\ - & 9 \\ + & 1,197 \\ + & 512 \\ + & 2,310 \\ - & 35 \\ + & 362 \end{array} $	$\begin{array}{r} + & 904 \\ + & 344 \\ + & 1,390 \\ + & 64 \\ + & 10,923 \\ + & 4,988 \\ + & 11,557 \\ + & 873 \\ - & 419 \end{array}$	$32 \cdot 8$ $13 \cdot 4$ $21 \cdot 5$ $43 \cdot 3$ $46 \cdot 9$ $44 \cdot 7$ $43 \cdot 2$ $56 \cdot 1$ $26 \cdot 6$	+10.2 + 10.3 + 10.4 +	+12.0 + 4.3 + 6.6 + 17.0 + 17.5 + 17.5 + 17.4 + 20.3 + 14.2 - 4.3	
GREAT BRITAIN AND NORTHERN IRELAND	82,181	+ 5,916	+ 30,624	40.1	+ 2.8	+ 14 . 9	

IRON AND STEEL MANUFACTURE.

EMPLOYMENT during October continued to decline, and was very bad. The percentage of insured workpeople unemployed, including those temporarily stopped, as indicated by the number of unemployment books lodged at Employment Exchanges, was 41.4 at 27th October, 1930, as compared with 38.1^* at 22nd September, 1930, and 20.0 at 21st October, 1929.

* The percentages for September have been revised (see page 420).

* The figures relate to the number of shifts during which the works were in operation, taken in conjunction with the number of men employed. No account is taken of time lost by *individuals* owing to absenteeism, etc., and it is not intended to imply that the number of "shifts" shown were actually worked by all the men employed. Works closed are omitted in computing the average number of shifts.

The percentages for September have been revised (see page 420).

ENGINEERING.

EMPLOYMENT remained bad during October, and declined still further in all sections except motor vehicle manufacture, in which the seasonal improvement continued. In the electrical engineering section employment was very moderate, while in all other sections it was bad or very bad.

Compared with a year ago employment was much worse in all sections and in all areas.

The following Table shows the numbers and percentages of insured workpeople unemployed, including those temporarily stopped at 27th October, 1930, and the increase or decrease as compared with a month before and a year before:—

	Number of Insured Workpeople Unemployed at 27th October, 1930.										
Division.	Fal Engineer- Engineers' and Steel ounding.	TANK AND AND AND	Marine neering, etc.	Constructional Envineering.	Motor les, Cycles, Aircraft.	TOTAL.	Increase (+) or Decrease (-) as compared with a				
	General ing; E Iron a Fou	Engl	Engineering	Constr Engli	Vehicles, and Ai		Month before.*	Year before.			
London South-Eastern South-Western Midlands North-Eastern North-Western Ecotiand Wales Northern Ireland	43,059 19,234 1,646	1,018 953 180 2,650 1,079 2,690 421 72 35	$138 \\ 297 \\ 630 \\ 181 \\ 7,533 \\ 212 \\ 5,846 \\ 23 \\ 865 \\ 865 \\ $	281 118 75 1,231 1,912 615 1,402 229 21	3,503 2,362 2,292 21,614 2,345 4,270 1,729 462 272	$11,500 \\ 9,136 \\ 6,217 \\ 39,276 \\ 46,259 \\ 50,846 \\ 28,632 \\ 2,432 \\ 2,856 \\ 2,856 \\ \end{array}$	+ 703 + 890 + 688 - 2,570 + 1,822 + 5,494 + 4,195 + 220 + 568	+ 6,223 + 5,683 + 2,535 + 21,630 + 24,794 + 26,679 + 16,900 + 1,215 + 959			
GREAT BRITAIN AND NORTHERN IRELAND	127,598	9,098	15,725	5,884	38,849	197,154	+12,010	+ 106,618			
	Pe	ercent	ages U	nemple	oyed at	27th Oct	ober, 193	30.			
London South-Eastern South-Western Midlands North-Eastern North-Western Scotland Wales Northern Ireland	33·6 25·4	$7 \cdot 1 \\ 11 \cdot 5 \\ 5 \cdot 0 \\ 9 \cdot 1 \\ 12 \cdot 4 \\ 12 \cdot 2 \\ 13 \cdot 7 \\ 18 \cdot 0 \\ 8 \cdot 8$	$11 \cdot 8$ $34 \cdot 2$ $31 \cdot 2$ $29 \cdot 7$ $16 \cdot 4$	$8 \cdot 0$ $19 \cdot 7$ $12 \cdot 9$ $17 \cdot 9$ $26 \cdot 9$ $20 \cdot 7$ $25 \cdot 1$ $32 \cdot 7$ $52 \cdot 5$	$ \begin{array}{r} 8 \cdot 6 \\ 8 \cdot 3 \\ 8 \cdot 1 \\ 21 \cdot 9 \\ 16 \cdot 9 \\ 19 \cdot 7 \\ 15 \cdot 7 \\ 21 \cdot 4 \\ 12 \cdot 6 \\ \end{array} $	$ \begin{array}{r} 10 \cdot 4 \\ 8 \cdot 3 \\ 17 \cdot 4 \\ 27 \cdot 6 \\ 29 \cdot 0 \\ 24 \cdot 9 \\ 27 \cdot 1 \end{array} $	$\begin{array}{r} + & 0.5 \\ + & 1.0 \\ + & 0.9 \\ - & 1.1 \\ + & 3.2 \\ + & 3.6 \\ + & 3.6 \\ + & 3.6 \end{array}$	$ \begin{array}{r} + 4 \cdot 2 \\ + 6 \cdot 4 \\ + 3 \cdot 3 \\ + 9 \cdot 5 \\ + 14 \cdot 8 \\ + 15 \cdot 2 \\ + 14 \cdot 7 \\ + 13 \cdot 7 \\ + 5 \cdot 4 \end{array} $			
AND NORTHERN IRELAND	21.5	10 · 1	26 . 2	21.0	15.7	19.4	+ 1.2	+10.4			
Ditto, Sept., 1930* Ditto, Oct., 1929	$19.8 \\ 9.9$	9·3 4·1	$\begin{array}{c} 22\cdot 4\\ 10\cdot 1\end{array}$	and the second se	$16 \cdot 4 \\ 8 \cdot 0$	$18 \cdot 2 \\ 9 \cdot 0$	-	=			

in the American section, but employment in the Egyptian section remained good. At Bolton employment in the spinning section remained very bad, and again over 40 per cent. of the operatives were still working less than half time in October; employment was described as bad with weavers and winders, and as poor with cardroom workers. At Leigh short time continued, but there was a definite improvement with cardroom workers and spinners. At Bury there was little change, and employment remained poor. At Rochdale employment remained bad.

At Preston less under-employment was reported, and there was a decided improvement at several mills. At Chorley short time working continued at the majority of mills. At Blackburn there was a slight improvement; less short time was worked, and looms which had been idle for many months were restarted. Nevertheless an average of 71 mills (out of a total of about 120) were closed each week. At Accrington the hard waste weaving was the only section that was fully employed, and an unprecedented number of women were on the "wholly unemployed" register. Only 14 mills in the whole Accrington area were running at the end of the month, and most of these contained empty looms. At Great Harwood the depression was still acute. At Darwen employment remained very poor, with over 50 per cent. of the persons normally engaged in the trade unemployed; most of these have been idle for many months, some for over a year. At Burnley no material change took place during the month. At Padiham employment was bad and showed a further decline. At Colne a slight improvement was shown during the month, principally in the grey section of the trade; but employment remained very bad. At Nelson there was a marked improvement, two firms having restarted after a stoppage of 15 weeks. In the Rossendale Valley employment was very bad; some mills were wholly and others partially stopped, and there was much waiting for warps.

On the North-East Coast employment continued very bad in the general and marine sections. In Yorkshire and Lincolnshire it declined further, and was very bad, particularly in general engineering and the textile machinery section. In Lancashire and Cheshire it declined in all sections, and was very bad, especially in the textile machinery section. In the Birmingham, Wolverhampton and Coventry district there was a further slight improvement in the motor vehicle section, but employment was still bad. In electrical engineering it showed a slight decline, but remained moderate; in general engineering it continued very slack. In the Nottingham, Derby and Leicester district it remained slack. In Yorkshire the depression continued at all centres; at Todmorden and Hebden Bridge there was a slight improvement, but in the Skipton and Silsden districts there was a further decline.

The following Table summarises the information received from those employers who furnished returns :--

		Number Workpeop			Wages p Workpeo	
	Week ended	ended Dec. (-) or		Week	Inc. (Dec. (-	+) or -) on a
		Month before.	Year before.	25th Oct., 1930.	Month before.	Year before.
DEPARTMENTS. Preparing Spinning Weaving Other Not Specified	9 801 18,153 24,190 6,805 4,795	$\begin{array}{c} \text{Per} \\ \text{cent.} \\ + \ 4 \cdot 1 \\ + \ 3 \cdot 4 \\ + \ 0 \cdot 1 \\ + \ 2 \cdot 5 \\ - \ 0 \cdot 5 \end{array}$	Per cent. - 20 · 0 - 21 · 1 - 27 · 0 - 14 · 2 - 28 · 0	£ 14.598 25,229 37,108 14,657 8,092	$\begin{array}{c} \text{Per} \\ \text{cent.} \\ + 6.6 \\ + 4.1 \\ + 3.5 \\ + 3.0 \\ + 10.6 \end{array}$	Per cent. - 25 · 5 - 32 · 3 - 35 · 9 - 19 · 5 - 38 · 1
TOTAL	63,744	+ 1.8	-23.2	99,684	+ 4.6	- 31 . 7
DISTRICTS.			-	1 1998		
Ashton Glosson and	3,397	+15.9	-40.9	5,163	+21.9	- 47.1
Stockport, Glossop and Hyde Oldham Bolton and Leigh Bury, Rochdale, Hey- wood, Walsden and	6,393 8,449 12,020	+ 0.2 + 0.3 + 1.4	-21.6	9,799 12,775 17,162	$+ \frac{6 \cdot 2}{- 5 \cdot 1}$ - 1 \cdot 1	- 26 · 9 - 36 · 0 - 31 · 3
Todmorden Manchester Preston and Chorley Blackburn, Accrington	7,208 3,818 4,974	-12.3		11,375 5,752 8,307	+13.7 - 8.4 + 6.6	$-16 \cdot 2$ $-21 \cdot 2$ $-27 \cdot 5$
and Darwen Burnley and Padiham Colne and Nelson Other Lancashire Towns Yorkshire Towns Other Districts	1.256 2,860	+ 1.6 + 6.0 - 3.2 + 2.8	$ \begin{array}{r} -43 \cdot 5 \\ -29 \cdot 3 \\ -29 \cdot 9 \\ -31 \cdot 9 \\ -10 \cdot 4 \\ -13 \cdot 1 \end{array} $	5,610	$ \begin{array}{r} - & 0 \cdot 1 \\ + & 17 \cdot 1 \\ + & 16 \cdot 4 \\ - & 7 \cdot 6 \\ + & 16 \cdot 0 \\ + & 5 \cdot 6 \end{array} $	-46.8 -36.1 -38.0 -37.5 -20.1 -14.0
TOTAL	63,744	+ 1.8	-23.2	99,684	+ 4.6	- 31.7

In London and the Southern Counties there was a slight general decline, and employment was only moderate, though much better than in other areas.

In Scotland employment showed a further decline in general and marine engineering, and remained very bad. It also declined and remained very bad in Wales; while in Northern Ireland it continued bad, and showed a decline in all sections.

COTTON INDUSTRY.

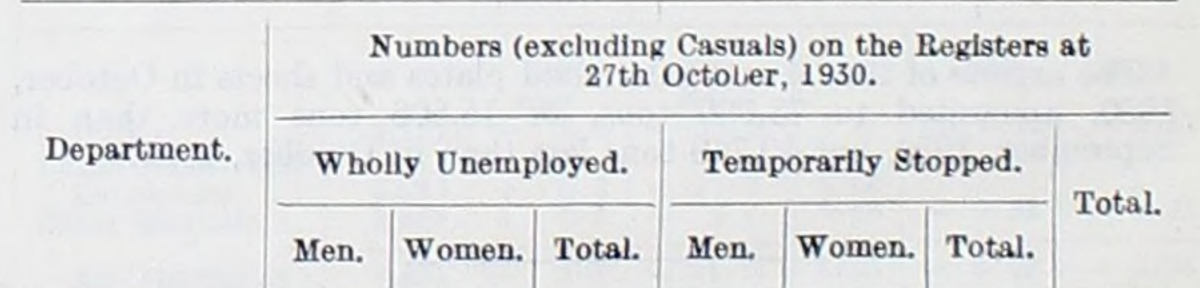
EMPLOYMENT during October, although still very bad, showed a further slight improvement in all sections. There was a further reduction in the number of operatives temporarily stopped, but a further increase in the number wholly unemployed.

The percentage of insured workpeople unemployed, including those temporarily stopped, as indicated by the unemployment books lodged at Employment Exchanges, was 41.3 at 27th October, 1930, as compared with 43.7* at 22nd September, 1930, and with 12.2 at 21st October, 1929.

At Ashton-under-Lyne employment was still bad, but five mills

Returns from firms employing 59,500 operatives in the week ended 25th October showed that 27 per cent. of those operatives were on short time in that week, with a loss of about 16 hours each, on an average.

The following Table shows the number of men and of women (other than casuals) on the registers of Employment Exchanges in the principal cotton trade centres at 27th October, 1930:—



which had been stopped were restarted, and some mills were working better time than for a considerable period. At Stockport and Hyde there was also some improvement, but employment remained bad at Stalybridge and at Glossop. At Oldham employment was still very bad in the spinning department, and a large amount of machinery was stopped indefinitely; some machinery, however, which had been stopped for some time was restarted during the month. In the manufacturing section at Oldham the position remained very bad. At Shaw the position was much better than in September. At Middleton short time was worked

* The percentages for September have been revised (see page 420).

Card and Blow- ing Room	1,922	13,214	15,136	2,789	10,540	13,329	28,465
Spinning Beaming, Wind- ing and Warp-	12,283	10,820	23,103	13,773	8,900	22,673	45,776
ing Weaving Other Processes	2,431 11,096 1,620	11,299 38,534 496	13,730 49,630 2,116	3,231 8,352 953	15,106 24,159 666	18,337 32,511 1,619	32,067 32,141 3,735
Total	29,352	74,363	103,715	29,098	59,371	88,469	192,184

The following Table shows the increases and decreases as compared with 22nd September, 1930:-

107 221 17	Who	Wholly Unemployed.					Temp	ora	rily Sto	pp	ed.	Total.	
Department. Men.		Women.		Total.		Men.		w	omen.	г	otal.	105	
Card and Blowing Room Spinning Beaming, Winding	+ 116 + 1,262	++	445 637	++	561 1,899	11	796 3,399	11	2,206 2,573	EL S	3,002 5,972	II -	2,441
and Warp- ing Weaving	+ 404 + 3,014	++	899 7,256	++	1,303 10,270	11	906 4,066		2,086 6,915	11	2,992 10,981	11	1,689 71
other Pro- cesses	+ 505	+	35	+	540	-	197	+	149	-	48	+	49
Total	+ 5,301	+	9,272	+	14,573	-	9,364	-	13,631	-	22,995	-	8,42

The *imports* (less re-exports) of raw cotton (including cotton linters) were 100,475,100 lbs. in October, 1930, compared with 53,621,900 lbs. in September, 1930, and with 126,704,000 lbs. in October, 1929.

The *exports* of cotton yarn were 11,685,300 lbs. in October, 1930, compared with 9,107,700 lbs. in September, 1930, and with 13,541,000 lbs. in October, 1929.

The *exports* of cotton piece goods in October, 1930, were 150,340,000 square yards, compared with 142,716,700 square yards in the previous month, and 265,793,400 square yards in October, 1929.

it was worse than in September, and worse also than a year ago. In the West of England employment remained poor or moderate generally, though some firms were well employed. In Wales employment was very slack, except in Cardiganshire, where it remained good.

In Scotland employment showed on the whole little change as compared with September, though the improvement over August was maintained. A few firms were busy, and working overtime; but in the majority of firms short time working continued, and there was much machinery not fully employed.

Carpet Section.—Employment was slack, but better than in September. At Kidderminster an improvement was reported, less short time being worked; but employment was worse than a year ago. In Yorkshire employment was reported as fair. In Scotland also a slight improvement was reported; the position remained fairly good at Johnstone, and full time was still in operation at Edinburgh.

In the industry as a whole about 45 per cent. of the workpeople covered by the employers' returns were on short time in the week ended 25th October, losing about 14 hours each on the average; practically no overtime was reported.

The following Table summarises the returns received from employers:-

Number of Total Wages paid to

WOOL TEXTILE INDUSTRY.

EMPLOYMENT continued bad, though it was slightly better than a month earlier, especially in the worsted section. The improvement was partly seasonal, and partly due to temporary pressure to complete orders in time to avoid the imminent raising of import duties in an important oversea market. Employment was considerably below the level of a year ago. In the carpet section employment was moderate, but better than in September.

The percentage of insured workpeople unemployed in the woollen and worsted industries, including those temporarily stopped, as indicated by the unemployment books lodged at Employment Exchanges, was $24 \cdot 9$ at 27th October, 1930, as compared with $26 \cdot 4^*$ at 22nd September, 1930, and with $15 \cdot 6$ at 21st October, 1929.

Worsted Section.-Employment showed a further improvement, but was still bad, and much worse than a year ago.

At Bradford there was a slight seasonal improvement, but employment was still poor. It was quiet at Huddersfield, with nearly all firms. At Keighley employment was described as very depressed, and short time was general. An improvement was reported at Halifax. In the worsted section as a whole, returns from employers for the week ended 25th October showed that about 26 per cent. of the operatives worked short time, † losing nearly 13 hours each on an average; about 8 per cent. were on overtime, to the extent of 6 hours each.

With wool sorters employment was bad, worse than in September, and worse also than a year ago. In the wool combing department there was a decline in all sections, with much short time. About 34 per cent. of the operatives covered by the employers' returns in the wool sorting, combing, and preparing departments lost, on an average, about 15 hours each in short time in the week ended 25th October. In the worsted spinning department there was some further improvement. About 26 per cent. of the operatives covered by the employers' returns worked short time, losing, on an average, about 121 hours each in the week ended 25th October. There was also an improvement in the worsted weaving department. About 211 per cent. of the operatives covered by the employers' returns lost, on an average, about 11 hours each in the week ended 25th October.† Woollen Section .- Employment continued very slack; it was slightly better than in September, but much below the level of October last year. Employers' returns for the week ended 25th October showed that about 42 per cent. of the workers in the spinning department, and about 36 per cent. of those in the weaving department, were on short time, † losing, on an average, about 11 and 12 hours each, respectively. In the woollen section as a whole, about 35 per cent. of the operatives lost, on an average, about 111 hours each in short time, † in the week ended 25th October; about 6 per cent. were on overtime, to the extent of $7\frac{1}{2}$ hours each on the average. In the Huddersfield and Colne Valley district employment continued very quiet generally, though a few firms were running overtime. In the Heavy Woollen District (Dewsbury, Batley, etc.) employment was moderate or poor; it declined at Dewsbury with makers of heavy cloths, velours, blankets and rugs, and it was reported to be increasingly difficult to keep works running more than three days a week. In general, employment in the Heavy Woollen District was stated to be worse than at any time since the slump of 1921. The depression in the rag and shoddy trade remained acute. In the Stockport district there was some improvement. At Rochdale employment with flannel workers was moderate and showed no improvement; some firms had part of their machinery idle. At Saddleworth employment was bad, with short time general;

			rpeople	Э.	all	Wo	rkpeop	ole.
	Week ended 25th Oct., 1930.	Dec o m	or (+) (-)	Index figure. (Jan., 1926 =100.)	Week ended 25th Oct., 1930.	De	$\begin{array}{c} (+) \\ \text{or} \\ c. (-) \\ on a \\ on th \\ efore. \end{array}$	Index figure.* (Jan., 1926 = 100.)
Departments : WORSTED SECTION :			Per ent.		£		Per Jent.	
Wool Sorting and Combing Spinning Weaving Other Depts Not specified	11,531 34,072 18,655 10,292 1,879	-++++	$2 \cdot 3$ $2 \cdot 5$ $5 \cdot 1$ $0 \cdot 8$ $4 \cdot 2$	88.1 85.3 89.0 97.2 97.9	24,629 50,409 36,683 23,866 3,314	1+++1	3·3 4·5 6·3 3·6 0·6	$74 \cdot 7$ 80 · 2 85 · 3 87 · 3 74 · 6
Total—Worsted	76,429	+	2.2	88.0	138,901	+	3.2	81.6
WOOLLEN SECTION: Wool Sorting Spinning Weaving Other Depts Not specified	947 12,017 22,073 16,273 2,556	-++-	$ \begin{array}{c} 0 \cdot 9 \\ 0 \cdot 4 \\ 0 \cdot 8 \\ 0 \cdot 0 \\ 3 \cdot 3 \end{array} $	76.6 83.8 93.9 91.8 84.3	2,013 23,547 38,167 34,545 5,009	++++1	$2 \cdot 8$ $0 \cdot 9$ $3 \cdot 0$ $1 \cdot 3$ $4 \cdot 8$	77 · 8 85 · 0 92 · 9 90 · 3 84 · 3
Total-Woollen	53,866	+	0.1	90.2	103,281	+	1.5	89.3
CARPET SECTION	10,049	+	1.1	103.9	16,957	+	8.8	94.4
Total—Wool Textile Industry	140,344	+	1.3	89.6	259,139	+	2.9	85.4
Districts†: WORSTED SECTION: Bradford Huddersfield Halifax Leeds Keighley Heavy Woollen	32,798 9,778 8,674 7,981 6,652	+++++	$1 \cdot 9 \\ 1 \cdot 7 \\ 2 \cdot 8 \\ 3 \cdot 2 \\ 1 \cdot 2$	81.8 109.8 83.4 91.8 86.6	60,721 20,956 14,119 14,206 11,047	++++1	1.5 4.5 3.4 4.4 0.1	$71.7 \\ 108.5 \\ 75.7 \\ 91.5 \\ 82.7$
(Dewsbury, Bat- ley, etc.)	3,450	+	2.9	99.6	5,140	+	11.9	98.5
Total, West Riding West of England	69,333	+	2.1	87.4	126,189	+	2·8 9·9	80.3
and Midlands Lancashire Scotland	4,981 335 1,780	+-+	$4 \cdot 0$ $1 \cdot 2$ $0 \cdot 4$	$92 \cdot 5$ 114 $\cdot 9$ 94 $\cdot 2$	9,137 623 2,952	+++	4.7 2.4	87.9 108.9 124.1
Total-Worsted	76,429	+	2.2	88-0	138,901	+	3.2	81.6
WOOLLEN SECTION: Huddersfield Heavy Woollen	12,081	+	1.3	83.3	25,460	+	3.1	77.8
(Dewsbury, Bat- ley, etc.) Leeds Halifax and Calder	9,153 7,306	+	$1 \cdot 3 \\ 1 \cdot 3$	88·8 95·0	16,972 14,215	+	3.0 1.3	92.6 94.6
Vale Bradford	2,176 1,295	+++	0·9 0·8		4,289 2,724	++	5·3 2·1	67 · 9 95 · 1
Total, West Riding Lancashire West of England	32,011 4,805	+-	0·5 0·8	89.0 92.1	63,660 9,413	++	$1 \cdot 1$ $4 \cdot 2$	87.5 96.1
and Midlands Scotland Wales	4,064 12,820 166	+-++	$0 \cdot 1 \\ 0 \cdot 9 \\ 16 \cdot 1$	$92 \cdot 9 \\ 91 \cdot 3 \\ 129 \cdot 7$	7,024 22,952 232	-++		97.4 90.0 130.7
Total-Woollen	53,866	+	0.1	90 · 2	103,281	+	1.5	89.3
CARPET SECTION	10,049	+	1.1	103.9	16,957	+	8 · 8	94.4
Total—Wool Textile Industry	140,344	+	1.3	89.6	259,139	+	2.9	85.4

* The percentages for September have been revised (see page 420). † The ngures given in this article as to short time do not take into account, in the case of the weaving departments, other forms of under-employment, such as "playing for warps," and tending one instead of two looms. The following Tables show, by districts and by departments, the percentage increases or decreases in the number employed in the week ended 25th October, 1930, by those firms who supplied returns for the purpose of the foregoing Table (excluding the carpet section), as compared with the week ended 27th September, 1930:—

Comparison of earnings is affected by reductions in rates of wages which have been made by certain firms at various dates since February, 1929.
† Most of the districts are indicated by the names of their principal towns, but neighbouring towns and areas are included in each case.

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	Percentage Inc. (+) or Dec. (-) in numbers employed as compared with previous month. (-, without a figure, signifies "few or no workpeople returned.")										
	So E Cc	Wool Sorting and Comb- ing.		nning.	Weaving.		Other Depts.		All Depts. (includ- ing not speci- fied).		
WORSTED SECTION: Bradford Huddersfield Halifax Leeds Keighley	1++ +	4.2 1.5 2.8 3.0	++++	$2 \cdot 7$ $3 \cdot 2$ $3 \cdot 1$ $2 \cdot 4$ $1 \cdot 3$	+++++	8·3 1·1 4·4 4·8 5·5	1++++	$0.9 \\ 1.1 \\ 0.6 \\ 3.9 \\ 0.4$	+++++	$1 \cdot 9$ $1 \cdot 7$ $2 \cdot 8$ $3 \cdot 2$ $1 \cdot 2$	
Heavy Woollen (Dews- bury, Batley, etc.) Total, West Riding	-	2.8	++++	$\frac{1\cdot7}{2\cdot2}$	+	5.5	+++	2·8 0·9	++++	2·9 2·1	
West of England and Midlands Lancashire Scotland	+ +	8 · 5 4 · 6	+ -++	$ \begin{array}{r} 8 \cdot 7 \\ 0 \cdot 3 \\ 0 \cdot 2 \end{array} $		0.5	+ .	1.0 1.1	+ -++	$4 \cdot 0$ 1 \cdot 2 0 \cdot 4	
TOTAL	-	2.3	+	2.5	+	5.1	+	0.8	+	2.2	

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Percentage Inc. (+) or Dec. (-) in numbers employed as compared with previous month.

The exports of woollen and worsted yarns in October, 1930, were 3,570,700 lbs., compared with 3,139,100 lbs. in September, 1930, and with 4,548,800 lbs. in October, 1929.

The exports of woollen and worsted tissues in October, 1930, were 8,711,400 square yards, compared with 9,593,600 square yards in September, 1930, and with 11,104,800 square yards in October, 1929.

The exports of blankets were 51,494 pairs, 47,312 pairs and 86,285 pairs in October, 1930, September, 1930, and October, 1929, respectively.

BOOT AND SHOE INDUSTRY.

EMPLOYMENT during October was still only slack to moderate; some districts showed a decline, but a larger number showed an improvement. As compared with October, 1929, employment was worse in most districts.

The percentage of insured workpeople unemployed, including those temporarily stopped, as indicated by the unemployment books lodged at Employment Exchanges, was 16.1 at 27th October. 1930, as compared with 17.0* at 22nd September, 1930, and with 11.2 at 21st October, 1929.

The following Table summarises the information received from those employers who furnished returns for the three periods :--

Number of

Total Wages paid to

								and the second second second second	v	Vorkpeop	ole.	all	Workpeo	ple.
		Spinnir	g. Weav	ing.	Other Depts.	De (inc	All epts. luding becified).		Week ended 25th		(+) or -) on a	Week ended 25th		(+) or $(-)$ on a
						noost	secilled).	. 2	Oct., 1930.	Month before.		Oct., 1930.		Year before,
Heavy Woollen (De	wsbury	, _ 2.0		·2	+ 1.8 - 2.2		1·3 1·3	England and Wales :	1,924	Per cent. -1.5	$\begin{array}{c} \text{Per} \\ \text{cent.} \\ - 9 \cdot 1 \end{array}$	£ 4,247	Per cent.	Per cent. - 9.8
Leeds Halifax and Calder Bradford	Vale	- 0.4 + 5.7 - 0.9	$+ 2 \\ - 0 \\ + 2$	- 5 - 7 - 7	$+ 0.4 \\ - 2.5 \\ + 1.4$	++++	1·3 0·9 0·8	Leicester Country Dis- trict	10,623 3,755		+ 2.0 + 6.2		+ 2.3 + 5.9	- 0.2 + 2.7
West of England a		-0.1	- 1	· 8	$- 0 \cdot 2 + 1 \cdot 2$		0.5 0.8	Northampton Higham, Rushden and District	8,996 5,950	+ 1.0	-3.6 - 0.5	19,582 14,203	+ 9.7	
Scotland	••••••	- 0.6	- 1	.8	$+ 0.2 \\ - 0.0 \\ + 4.1$	-	$ \begin{array}{c} 0 \cdot 1 \\ 0 & 9 \\ 16 \cdot 1 \end{array} $	Kettering and District Rest of Northants Stafford and District Norwich and District	5,393 1,741 2,489 5,592				-0.6 -8.0 -11.4 +0.2	-12.3 - 3.1
		0.4			+ 0.0		0.1	Bristol, Kingswood and District Leeds and District Lancashire (mainly	2,149	-2.0 + 1.3	+ 4.3 + 1.5	4,174	1000	+ 1.0
The following Ta (other than casuals) on t	he regist	ers of	Emp	lovment	t Excl	hanges	Lancashire (mainly Rossendale Valley) Birmingham and Dis-		+ 2.0			+ 0.6	
in the principal wool	ltextile	e trade ce	ntres at	27th	Octobe	r, 1930	0:	Other parts of England and Wales		-1.4 + 0.8	-4.8 + 1.7		$-12 \cdot 2$ + 0 \cdot 1	L TE
	N	umbers (ez	cluding (t 27th O	Casual	s) on the	e Regist	ters	England and Wales	61,467	+ 0.4	- 0.1	135,444	+ 1.6	- 2.7
Department.	Wholl	y Unemple			rarily St	onneđ	1	Scotland Great Britain	2,365		$+ 1 \cdot 2$ - 0 \cdot 0	5,261 140,705		
		1		1		1	Total.		00,002	1 0 1		110,100	TIS	- 2.0
	men.	Women.	Total. M	Ien.	Womon			and build but and the first state			100 . NOT	0.0000		The the
	1				women,	Total.		Returns from firms week ended 25th Octob						
	329	9	338	688	чошен. 7	Total.	1,033	week ended 25th Octol workpeople were on sh	ber indie ort time	cated the in that	t week,	it 45 per losing al	cent. o	of these
Wool Washing and Preparing Wool Combing Wool Carding Woollen Spinning	329 677 384 637 522	and the second	1,613 1,004 1, 924	1	7 424 807 138 343			week ended 25th Octob workpeople were on sh each on the average; 1 Employment in Lone as compared with Sept	ber indie ort time ittle ove don con tember,	cated the end that ertime v tinued s the im	t week, vas repo slack, ar proveme	it 45 per losing al rted. id showe ent usual	d little	these hours change at this
Wool Washing and Preparing Wool Combing Wool Carding Woollen Spinning Worsted Drawing and Spinning	677 384 637	936 620 287 343	1,613 1,004 1, 924 865	688 877 170 969	7 424 807 138	695 1,301 1,977 1,107	1,033 2,914 2,981 2,031	week ended 25th Octob workpeople were on sh each on the average; 1 Employment in Lone as compared with Sept season being scarcely siderably worse than i	ber indie ort time ittle ove don con tember, percepti n Octob	cated the end that ertime v tinued s the im ble this per, 192	t week, vas repo slack, ar proveme s year; 9. At	it 45 per losing al rted. id showe ent usual employr Leicester	d little lly felt nent wa r emplo	these hours change at this as con- yment
Wool Washing and Preparing Wool Combing Wool Carding Woollen Spinning Worsted Drawing and Spinning Wool Winding and Warping Worsted Winding and	677 384 637 522 913 149	936 620 287 343 4,905 71	1,613 1,004 924 865 5,818 220	688 877 170 969 497	7 424 807 138 343	695 1,301 1,977 1,107 840	1,033 2,914 2,981 2,031 1,705	week ended 25th Octob workpeople were on sh each on the average; 1 Employment in Lone as compared with Sept season being scarcely siderably worse than i was moderate or slack the week ended 25th O	ber india ort time ittle ove don con tember, perception n October, october,	en and about	t week, vas repo slack, ar proveme s year; 9. At fair wit 54 per o	it 45 per losing al rted. id showe ent usual employr Leicester th women	d little lly felt nent wa r emplo n worke the oper	change at this as con- oyment ers; in ratives
Wool Washing and Preparing Wool Combing Wool Carding Woollen Spinning Worsted Drawing and Spinning Wool Winding and	677 384 637 522 913	936 620 287 343 4,905 71 854 1,863 2,151	1,613 1,004 1, 924 865 5,818 220 1,072 2,125 2,492	688 877 170 969 497 452	7 424 807 138 343 2,755 138 895	695 1,301 1,977 1,107 840 3,207	1,033 2,914 2,981 2,031 1,705 9,025	week ended 25th Octob workpeople were on sh each on the average; 1 Employment in Lone as compared with Sept season being scarcely siderably worse than i was moderate or slack	ber india ort time ittle ove don con tember, perception n October, ers' return average proveme	cated the entime v tinued s the im ble thi ble thi per, 192 en and about irns we ge. In ent, and	t week, vas repo slack, ar proveme s year; 9. At fair wit 54 per o re on sh the Leio l emplo	it 45 per losing al rted. id showe ent usual employr Leicester th women cent. of the ort time cester co yment w	cent. o bout 10; d little lly felt nent wa r emplo n worke the oper , losing untry o vas mod	change at this as con- oyment ers; in ratives about district derate.

The following Table shows the increases and decreases as compared with 22nd September, 1930 :--

Department.	W	hol	ly (Jnemı	010	yed.		Tem	por	arily S	toj	pped.		220
Deparement.	Men.		Women,		T	otal.	M	ſen.	v	Vomen		Total.		Total.
Wool Sorting Wool Washing	+	34	+	2	+	36	+	261	+	4	+	265	+	301
and Preparing Wool Combing Wool Carding	++-	8 77 27	++++	64 86	+	72 163	+	150 202	+	37 265	+++	467	+++	630
Woollen Spinning Worsted Drawing	-	12	+++	5 15	+	22 3		118 37	+	34 42	+++		+++	62 8
and Spinning Wool Winding	-		-	118	-	167	-	155	-	681	-	836	-	1,003
and Warping Worsted Winding	-	5	+	9	+	4	+		+	28	+	30	+	34
and Warping Woollen Weaving	-	3 53	+	41 323		44 270		65 33	-	$ \begin{array}{r} 161 \\ 263 \end{array} $	_	226 296	-	270
Worsted Weaving Other Processes	-	35 100	+-	84 1	++	49 99	-	105 117	1.000	1,052	11111	1,157 125	1000	26 1,108 224
Total	+	35	+	428	+ "	463	+	455	-	1,881	-	1,426	-	963

returns for the week ended 25th October were on short time, losing about $9\frac{1}{2}$ hours each, on the average. There was a marked improvement in the Higham and Rushden district, and employment was fair, with a number of the larger firms working full time, and some a little overtime. At Kettering and at Wellingborough employment varied greatly from firm to firm, but on the whole remained moderate to fair, and there was some reduction in short time working. Employment was reported as good at Raunds, with some establishments working overtime. At Stafford employment was slack with nearly all firms; of the workpeople covered by the employers' returns for the week ended 25th October over 80 per cent. were on short time, losing 14 hours each, on the average. At Norwich employment continued very slack generally, though some firms were fairly busy.

In the Bristol and Kingswood district there was some decline in the light section of the trade, but employment continued fair in the heavy boot trade. Some firms at Kingswood were very busy and working overtime. There was some improvement at Leeds, and employment was fair with some firms, and moderate generally. In the slipper trade there was a decline at Rawtenstall, with a number of firms on short time; employment, however, continued good at Bury and Preston, and good with most firms at Bacup.

The *imports* of raw wool (sheep's or lambs') were 29,203,900 lbs., but re-exports amounted to 30,436,700 lbs., in October, 1930, compared with 25,564,300 lbs. and 7,359,700 lbs. respectively in the previous month, and 21,997,400 lbs. and 25,199,600 lbs. in October, 1929.

In Scotland employment was reported as fair at Glasgow and at Edinburgh, and as very good at Maybole.

The following Table shows the number of men and of women (other than casuals) on the registers of Employment Exchanges in the principal centres of the boot and shoe industry at 27th October, 1930:--

* The percentages for September have been revised (see page 420).

and a straight in the	Numbers (excluding Casuals) on the Registers at 27th October, 1930.											
Department.	Who!!	y Unemp	loyed.	Temp	orarily Sto	opped.	Total.					
	Men.	-Women.	Total.	Men.	Women.	Total.	10041.					
Boot and Shoe Manu-	215-1	inter an	rhac		an off	2064	12/12					
facture : Preparing Depart-	109	66	234	144	42	186	420					
Rough Stuff De-	168	00	201	11 00		UK NAM						
partment	454	42	496	322	21	343	839 2,051					
ClickingDepartment	825	17	842	1,203	1 752	1,209	3,370					
Closing Department Making Department	30 2,224	1,580	1,610 2,292	1,767	1,752 22	1,760 1,789	4,081					
Finishing Depart-	2,224		-,	hill al	1.000	a damas						
ment	1,563	864	2,427	1,038	349	1,387	3,814					
Slipper Making	281	148	429	611	363	974	1,403					
Clog Making	6	2	8		6	4	10					
Repairing and Hand- sewn Work	645	19	664	37		37	701					
BEAR MOLE	045	10				-						
TOTAL	6,196	2,806	9,002	5,130	2,557	7,687	16,689					

The following Table shows the increases and decreases as compared with 22nd September, 1930 :--

generally slack with these classes. Employment was again worse with painters, and was very slack at most centres. It continued slack with tradesmen's labourers. As compared with October, 1929, employment was considerably worse with painters, plumbers and carpenters, and showed some decline with each of the other classes. The following Table shows the numbers and percentages of workpeople insured under the Unemployment Insurance Acts who were recorded as unemployed, including those temporarily stopped, at 27th October, 1930, together with the increase or decrease as compared with the previous month and with October, 1929 :---

And and a state	Esti- mated Numbers of Insured Work-	Total Numbers Unem- ployed	Number included in Previous Column	Per- centage Unem-	Increase Decrease Percen compare	tage as
villertering varies	people at July, 1930.	at 27th Oct., 1930.	who were Temporarily Stopped.	ployed.	Month* before.	Year before.
Occupations. Carpenters Bricklayers Masons Slaters Plasterers Plasterers Plumbers Labourers to above All other occu- pations Total	125,700 73,790 21,180 6,020 24,260 105,660 32,850 240,660 202,150 832,270	16,963 7,962 2,143 799 3,245 26,590 4,856 43,184 41,957 147,699	657 419 188 75 156 949 288 1,347 1,478 5,557	$ \begin{array}{r} 13.5 \\ 10.8 \\ 10.1 \\ 13.3 \\ 13.4 \\ 25.2 \\ 14.8 \\ 17.9 \\ 20.8 \\ \hline 17.7 \\ \end{array} $	$ \begin{array}{r} + 1 \cdot 8 \\ + 2 \cdot 4 \\ + 2 \cdot 4 \\ + 1 \cdot 3 \\ + 2 \cdot 2 \\ + 1 \cdot 4 \\ + 2 \cdot 1 \\ + 2 \cdot 2 \end{array} $	$\begin{array}{r} + 5.7 \\ + 1.2 \\ + 3.4 \\ + 1.8 \\ + 2.7 \\ + 3.3 \\ + 4.5 \\ + 4.7 \\ \end{array}$
DIVISIONS. London South-Eastern South-Western Midlands North-Eastern North-Eastern Scotland Wales Northern Ireland	$177,960 \\ 134,170 \\ 102,830 \\ 101,130 \\ 95,710 \\ 103,210 \\ 75,250 \\ 25,640 \\ 16,370 \\ 16,370 \\ 100 \\$	27,872 13,791 13,363 14,793 23,797 26,229 15,643 8,243 3,968	27 68 137 1,102 1,726 1,624 614 244 15	$ \begin{array}{r} 15 \cdot 7 \\ 10 \cdot 3 \\ 13 \cdot 0 \\ 14 \cdot 6 \\ 24 \cdot 9 \\ 25 \cdot 4 \\ 20 \cdot 8 \\ 32 \cdot 1 \\ 24 \cdot 2 \\ \end{array} $	$\begin{array}{r} + 3.9 \\ + 1.5 \\ 1.1 \\ 1.1 \\ 1.1 \\ 1.1 \\ 2.7 \\ 1$	5356558385 +++++++++++++++++++++++++++++++++
Great Britain and Northern Ireland	832,270	147,699	5,557	17 · 7	+ 2.2	+ 4.7

	Wholl	y Unempl	loyed.	Tempo	orarlly Sto	pped.	Tatal
Department.	Men.	Women.	Total.	Men.	Women.	Total.	Total.
Boot and Shoe Manu- facture: Preparing Depart- ment Rough Stuff De- partment Clicking Department Closing Department Making Department Finishing Depart- ment Slipper Making Clog Making Repairing and Hand- sewn Work	-2 -19 -27 -5 -9	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$ \begin{array}{r} - 51 \\ - 38 \\ - 81 \\ - 204 \\ - 33 \\ + 23 \\ - 18 \\ - 9 \\ + 63 \\ \end{array} $	$- 18 \\ - 60 \\ - 89 \\ - 80 \\ - 195 \\ + 395 \\ - 3 \\ + 3$	+ 15 - 5 + 2 - 58 - 16 - 15 + 10 	$ \begin{array}{r} - & 3 \\ - & 65 \\ - & 87 \\ - & 58 \\ - & 102 \\ - & 210 \\ + & 405 \\ - & 3 \\ + & 3 \end{array} $	$ \begin{array}{r} - & 103 \\ - & 168 \\ - & 262 \\ - & 135 \\ - & 135 \\ - & 135 \\ - & 187 \\ + & 387 \\ - & 12 \\ + & 66 \end{array} $
TOTAL	-198	-150	- 348	- 53	- 67	-120	- 468

The exports of boots and shoes in October, 1930, amounted to 114,865 dozen pairs, or 17,649 dozen pairs less than in September, 1930, and 41,657 dozen pairs less than in October, 1929.

BRICK INDUSTRY.

EMPLOYMENT during October showed a decline, but remained fair on the whole.

The percentage of insured workpeople unemployed, including those temporarily stopped, was 15.6 at 27th October, 1930, as compared with 14.1* at 22nd September, 1930, and 10.2 at 21st October, 1929. The following Table summarises the information received from those employers who furnished returns for the three periods under review :--

BUILDING PLANS APPROVED.

Returns from Local Authorities in 143 of the principal urban areas in Great Britain (except the London County Council area), with a total population of 16,240,000, show that in October, 1930, plans were passed for buildings of an estimated cost of £7,895,000, as compared with £6,895,000, in September, 1930, and £6,511,200, in October, 1929. Of the total for October, 1930, dwelling-houses accounted for £4,771,200; factories and workshops for £384,500; shops, offices, warehouses and other business premises for £384,500; and other buildings, and additions and alterations to existing buildings, for £2,354,800.

POTTERY INDUSTRY.

i the mounth, itsue where		umber of orkpeopl		Total Wages paid to all Workpeople.				
Districts.	Week ended	Inc. (Dec. (-	+) or -) on a	Week ended	Inc. $(+)$ or Dec. $(-)$ on a			
	25th Oct., 1930.	Month before.	Year before.	25th Oct., 1930.	Month before.	Year before.		
Northern Counties, York-		Per cent.	Per cent.	£	Per cent.	Per cent.		
shire, Lancashire and Cheshire	1,714	- 3.6	-12.1	4,230	+ 5.4	- 8.4		
Midlands and Eastern Counties	6,792	- 1.0	- 0.5	19,402	+ 1.0	+ 1.0		
South and South-West Counties and Wales Scotland	1,948 205	-1.5 + 2.0	+ 3.8 - 6.0	4,748 509	+ 3.9 + 10.2			
TOTAL	10,659	- 1.5	- 2.0	28,889	$+ 2 \cdot 2$	- 0.5		

Returns from employers relative to short-time working, exclusive of time lost on account of bad weather, showed that, of 9,972 workpeople employed by firms furnishing information, about 6 per cent, were working on an average nearly 16 hours less than full time in the week ended 25th October, 1930; the amount of overtime worked was very small.

BUILDING.

EMPLOYMENT in North Staffordshire showed a further seasonal improvement; in the best china-ware section there was little unemployment, but in other sections of the industry there was still much short-time working. At Derby employment continued quiet; at Worcester and Bristol it declined, and short-time working was reported. In the stoneware section in Scotland employment continued bad.

The percentage of insured workpeople unemployed, including those temporarily stopped, as indicated by the unemployment books lodged at Employment Exchanges, was 22.5 at 27th October, 1930 as compared with 24.7* at 22nd September, 1930, and 11.0 at 21st October, 1929.

The following Table summarises the information received from those employers who furnished returns for the three periods :---

		Number Vorkpeop	-		Wages p Vorkpeop	
	Week ended		+) or -) on a	Week	Inc. (Dec. (-	+) or -) on a
	25th Oct., 1930.	Month before.	Year before.	25th Oct., 1930.	Month before.	Year before.
BRANCHES.		Per cent.	Per cent.	£	Per cent.	Per cent.
China Manufacture Earthenware Manufacture	1,245 7,097	+ 0.9 + 2.0	-4.4 -10.6	2,296 13,213	$+ \frac{2 \cdot 3}{3 \cdot 3}$	-13.9 -15.0
Other Branches (including unspecified)	1,786	+ 2.8	- 3.2	3,286	+ 3.8	- 7.9
TOTAL	10,128	+ 2.0	- 8.6	18,795	+ 3.2	-13.7
DISTRICTS. North Staffordshire Other Districts	7,619 2,509	+ 2.6 + 0.2	- 9.4 - 6.3	13,082 5,713	+ 5.4 - 1.3	-14·4 -12·0
TOTAL	10,128	+ 2.0	- 8.6	18,795	+ 3.2	-13.7

THERE was a further seasonal increase in the number of workers unemployed during October. Employment was slack to moderate, on the whole, with skilled operatives and generally slack with unskilled workers. It was, however, reported as very good in the West Middlesex and North West Surrey area, as fairly good at Coventry, and as fair at a few other centres. As compared with October, 1929, employment was worse in each administrative division. As regards individual occupations, employment declined with bricklayers and masons, and was moderate, on the whole. It declined also with carpenters, slaters, plasterers and plumbers, and was

* The percentages for September have been revised (see page 420).

Returns from employers relative to short-time working showed that, of 9,304 workpeople employed by firms making returns, 4,240, or 451 per cent., were working on an average nearly 14 hours less than full time in the week ended 25th October, 1930; the amount of overtime worked was very small.

* See note * in previous column.

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PAPER MANUFACTURE, PRINTING, AND BOOKBINDING.

EMPLOYMENT in the paper - making industry during October continued moderate on the whole. Short time continued to be worked in some districts, and a few mills were reported as having temporarily suspended operations owing to a lack of orders. A slight improvement on the previous month was reported in a minority of districts.

In the letterpress printing trade employment, on the whole, was moderate, and showed a decline compared with the previous month. It was reported as slack in London and at Bradford, Leeds and Glasgow, while at Liverpool, Manchester and Bristol it was bad; it was reported as good at Birmingham, and better than in the previous month.

With electrotypers and stereotypers employment was generally moderate, and worse than in September, the principal exceptions being Birmingham and Edinburgh, where employment was good.

In the lithographic printing trade employment, on the whole, was moderate, and showed a further decline. It was described as bad in London and at Birmingham, Manchester, Edinburgh and Glasgow. Employment with lithographic artists was reported as slack in London and at Leeds and Manchester, while in most other districts from which returns were received it was fairly good.

Employment with bookbinders remained moderate generally, and was not so good as during September.

The percentage unemployed among insured workpeople in the paper and paper board trades, as indicated by the unemployment books lodged at Employment Exchanges, was 10.2 at 27th October, compared with 9.9^* at 22nd September, and 4.8 at 21st October, 1929. In the printing and bookbinding trades the percentage was 7.9 at 27th October, compared with 7.1^* at 22nd September, and 4.5 at 21st October, 1929. In the cardboard box, paper bag and stationery trades the percentage was 8.1 at 27th October, compared with 8.5^* at 22nd September, and 3.7 at 21st October, 1929. The following table summarises the returns received from certain trade unions who furnished information for the three periods under review :—

East Coast.—Employment at the North-East Coast ports remained moderate generally, but showed a decline at Sunderland and Hartlepool. At Grimsby and Hull conditions showed little change. At Yarmouth and Lowestoft employment continued good, at Lynn fair, and at Ipswich slack.

Liverpool.—Employment was still mainly slack. The average weekly number of dock labourers registered at the clearing houses under the Liverpool Docks Scheme as employed in the five weeks ended 31st October, 1930, was 12,724, compared with 11,780 in September, 1930, and with 15,037 in October, 1929. The average weekly amount of wages paid to these men through the clearing houses was £29,721 in the five weeks ended 31st October, 1930, compared with £26,939 in September, 1930, and with £40,650 in October, 1929.

Other Ports in England and Wales .- Conditions generally at the South Wales ports remained slack. The improvement noted at Barry last month was not maintained, there being a pronounced decline in imports towards the end of October. There were, however, small improvements at Swansea and at Penarth, while at Cardiff wheat and sugar cargoes provided considerable employment. Coal exports at Cardiff, however, showed a decrease. At Avonmouth employment was slack at first, but later improved. At Bristol also there was an improvement, and at the end of the month considerable activity prevailed. Employment was fair at Southampton and Falmouth, but was slack at Plymouth, and most of the other South-Western ports. At Manchester it was moderate, and a little better than in September. Scottish and Irish Ports .- At Glasgow employment remained moderate. It was slack at Dundee in the first part of the period, but improved at the end of the month. At Leith it declined towards the end of October. At Belfast employment remained fair.

	No. of Members of Unions		ercentage loyed at		Increase (+) Decrease (- on a			
	at end of October, 1930.	Oct., 1930.	Sept., 1930.	Oct,. 1929.	Month before.	Year before.		
Letterpress Printing : London Northern Counties,	38,993	3.9	3.1	4.3	+ 0.8	- 0.4		
Yorkshire, Lanca- shire and Cheshire. Midlands and Eastern	17,064	5.0	4 · 2	3.1	+ 0.8	+ 1.9		
Counties Scotland Other Districts	10,823 6,483 11,073	3·4 4·4 3·5	$2 \cdot 6 \\ 3 \cdot 2 \\ 2 \cdot 9$	$2 \cdot 1 \\ 3 \cdot 0 \\ 2 \cdot 3$	+ 0.8 + 1.2 + 0.6	$+ 1 \cdot 3$ + 1 \cdot 4 + 1 \cdot 2		
Total	84,436	4.0	3.3	3.4	+ 0.7	+ 0.6		
Lithographic Printing Bookbinding	11,329 19,178	5·4 5·4	4.9	2·3 3·2	+ 0.5 + 0.7	+ 3.1 + 2.2		

SEAMEN.

EMPLOYMENT during October declined, and was slack, on the whole. The aggregate number of engagements was substantially less than in September, 1930, and October, 1929. The supply of seamen was more than adequate for requirements at most ports.

Among insured workpeople in the shipping service the percentage recorded as unemployed at 27th October, 1930, was 29.0, compared with 24.2^* at 22nd September, 1930, and 18.8 at 21st October, 1929.

The demand for men on the Thames fluctuated somewhat, and towards the end of October showed a substantial decline. On the Type it declined throughout the month, and was very dull at the close; on the Tees it was very quiet generally; on the Wear it was moderate up to the middle of the month, and very quiet thereafter. At Hull it varied from poor to good, and at the end of October was very quiet. The demand at Southampton was slack generally, with a downward movement at the end of the month. At Falmouth temporary shortages of seamen occurred. At Bristol the demand fluctuated, and was slack at the end of the month; but at Avonmouth it improved considerably in the last week, and was good. At Newport it was quiet, except for some briskness about the middle of October; at Cardiff it was fair in the first half of the month, but dull thereafter; at Swansea, however, a fairly good demand was maintained during the month. The demand on the Mersey fluctuated from good to moderate, and was fair in the later stages of the month: at Manchester it was fair in the first half of October, but showed less activity thereafter. On the Clyde the demand was moderate up to the middle of the month, and very dull subsequently; at Leith it was slack until the last week, when there was some improvement. At Belfast it was moderate in the early part of the month, but very quiet subsequently. The following Table shows the number of seamen shipped in British registered foreign-going vessels at the undermentioned ports of Great Britain and Northern Ireland during October :---

poorpmond	***	19,110	5.4	4.1	3.7	+ 0.1	+ 2.7	
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DOCK AND RIVERSIDE LABOUR.

EMPLOYMENT during October showed a decline and continued slack. Among insured workpeople in the dock, harbour, river, and canal service 37.3 per cent. were recorded as unemployed at 27th October, 1930, as compared with 36.0* per cent. at 22nd September, 1930, and with 27.6 per cent. at 21st October, 1929.

London.—Employment continued to be slack. The following Table shows the average daily number of dock labourers employed at docks and wharves in respect of which returns were received :—

		Number of	Seamen† s	hipped in	
Principal Ports.	Oct.,		(+) or -) on a		Months
	1930.	Month before.	Year before.	Oct., 1930.	Oct., 1929.
ENGLAND AND WALES: Liverpool [‡] Manchester London Southampton Southampton Tyne Ports Sunderland Middlesbrough Hull Bristol [§] Newport, Mon Cardiff Swansea	11,547 718 9,840 9,404 1,748 123 221 1,071 942 318 1,676 999	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	121,5566,63899,35997,96522,5402,4673,32610,3679,6275,54221,5507,465	128,246 7,574 100,403 101,812 27,514 2,596 4,708 12,612 10,344 8,028 27,618 7,947
SCOTLAND : Leith Kirkcaldy, Methil and Grangemouth Glasgow	236 375 3,400	- 89 - 33 - 399	+ 14 - 57 - 1,457	2,707 4,364 34,879	2,886 3,691 36,605
NORTHERN IRELAND :	121	- 187	- 59	2,350	1,850
TOTAL for above Ports	42,739	- 5,809	- 7,373	452,702	484,434

	Average Da Docks an	aily Numi nd at Prin	ber of La ncipal Wi	bourers em	ployed in ondon.
	In	Docks.			
Period.	By the Port of London Authority or through Contractors.	By Ship- owners, etc.	Total.	At Wharves making Returns.	Total, Docks and Principal Wharves.
Week ended – 4th October, 1930 11th " " 18th " " 25th " "	4,692 4,783 4,257 4,309	1,735 1,616 1,876 1,638	6,427 6,399 6,133 5,947	7,640 7,983 8,017 7,747	14,067 14,382 14,150 13,694
Average for 4 weeks ended 25th Oct., 1930	} 4,510	1,716	6,226	7,847	14,073
Average for Sept., 1930	4,280	1,680	5,960	7,488	13,448
Average for Oct., 1929	4,600	1,808	6,408	7,943	14,351

Tilbury.—The average daily number of dock labourers employed during October was 820, compared with 798 in September, 1930, and with 988 in October, 1929.

* The percentages for September have been revised (see page 420).

* See note * in previous column.
† It will be understood that the numbers given are the numbers of separate engagements, and not of separate individuals.
‡ Including Birkenhead and Garston.
§ Including Avonmouth and Portishead.
|| Including Barry and Penarth.

COMPOSITION OF UNEMPLOYMENT STATISTICS : GREAT BRITAIN.

ON page 416 an explanation is given of the unemployment statistics published weekly in the Press, and monthly in this GAZETTE. The following Table gives an analysis relating to the 27th October, 1930, of the composition of these statistics. Lines 2 to 4 make up the number of persons on the register; while, by omitting the uninsured persons (line 4) and including lines 1 and 5, the number of books

is anompio	yea, is c	I	1		Cityon and	in a sector	The second	Area.	I, un	at 27th Oc			COL	npare
-	-		Men.	Boys.	Women.	Girls.	Total.	Anticentral and accessed	Men.	Women.	Juven- iles.	Total.	29t	with h Sep 1930.
Unemploy Scheme		cial	3,186	14	341	3	3,544	London Division	155,265	38,063	8,407	201,735	+	13,2
	dmitted onsiderat	10	565,571	28,083	470,844	18,033	2,082,531	South-Eastern Division Brighton	62,567 2,742	13,974 736	5,540 291	82,081 3,769	+++	6,0
Insured no		nts				and the second	a a a a a a a a a a a a a a a a a a a	Chatham Ipswich	3,408 2,534	578 376	535 308	4,521 3,218	+++	1
qualifie	d, but ma registrati	in-	39,472	7,867	14,851	6,407	68,597	Norwich	4,710 49,173	1,483 10,801	255 4,151	6,448 64,125	++	5,2
Uninsured	d persons	on	16,535	24,282	18,806	26,750	86,373	South-Western Division	82,772	16,475	5,784	105,031	+	11,8
Registe Two mon	ths' file		45,993	4,207	37,264	4,268	91,732	Bristol Plymouth	15,669 6,153	4,801 1,416	1,194 344	21,664 7,913	++	1,4
(lines 2-		1,	621,578	60,232	504,501	51,190	2,237,501	Portsmouth	6,088 1,939	928 289	777 137	7,793 2,365	++	8
Books Lo 1-3 and		nes 1,	654,222	40,171	523,300	28,711	2,246,404	Southampton	8,370 849	731 203	735 105	9,836 1,157	+	1,9
Chair and the			and shall	1	Nels manager	1	Lingung	Rest of Division	43,704	8,107	2,492		+	7,4
NUMB	EDC	ON	I TH	IE D	ECIS	STER	S OF	Midlands Division Birmingham	203,363 33,426	79,011 17,321	11,863 1,443	294,237 52,190	+++	2,7
					NGE		AND	Coventry Cradley Heath	7,782 5,624	1,895 1,642	206 225	9,883 7,491	+	86
EMPLO						-		Derby Leicester	5,661 7,507	1,253 4,283	652 176	7,566	+-	1,6
ACAN							LED.	Northampton	4,021 10,024	2,125 4,784	266 551	6,412 15,359	+	6
Numbe	rs on R	egistera	s, 29th S	eptember	to 21th	October,	1930.	Smethwick	3,328	1,745 9,008	136 994	5,209 26,354	+++	
		200	G	reat Brita	in.		Great Britain	Stoke-on-Trent Walsall	5,540	1,984	476	8,000	-	4
Date	в.	-	diff of the	1	1		and Northern	West Bromwich Wolverhampton	3,147 9,298	1,081 2,217	214 452		+	7 1
		Men.	Boys.	Women.	Girls.	Total.	Ireland.	Rest of Division North-Eastern Division	91,653	29,673 78,434	6,072 24,523	127,398	+++	3,1 19,0
th Septem	ber 1930	1.535 41	0 60 087	512,561	53 631	2 161 689	2,230,138	Barnsley	389,184 11,045	807	366	12,218	+	1,1
				508,058			2,230,138	Bradford Darlington	18,161 3,932	10,674	984 494	29,819 4,780	+	3
th October	, 1930	1,555,24	5 59,539	505,824	51,744	2,188,672	2,258,781	Dewsbury Doncaster	2,666 12,031	2,024	402 883	13,558	+	9,
oth "	** **	1,582,34 1,621,57		507,056 504,501		2,199,288 2,237,501		Gateshead Grimsby	9,010 944	1,848 117	976 69	11,834 1,130		2,4
verage (4 w		1,582,68	2 59,556	506,360	51,815	2,200,413	2,270,823	Halifax	4,853 9,221	2,907 636	106 668	7,866	-+	
				1	1 1			Huddersfield	5,374 14,391	2,939 1,944	495 1,008	8,808	+++	
	Anal	ysis of	figures f	or 27th C	October, 1	1930.	ANTER THE	Leeds	22,372	10,166	1,101 250	33,639	-	
-			27th (october, 1	930.	12	9th Sept.,	Lincoln Middlesbrough	3,345 17,302	977	885	4,006 19,164	+	1,
in the second							1930.	Newcastle-on-Tyne Rotherham	17,447 7,366	3,442 664	1,562 500	8,530	++	
	Perso Regula	ons norr	nally in oyment.	Person				Sheffield South Shields	34,923 10,150	6,756 519	1,658 664	43,337 11,333	+	1,
				- in Cas	ual T	otal.	Total.	Stockton-on-Tees Sunderland	8,606 15,903	531 1,719	524 913	9,661 18,535	+++	E
12.2	Whol		stopped.	y Emplo ment		02		Wakefield York	5,393 3,165	1,119 727	412 353	6,924 4,245	+	
			Great	Britain.				Rest of Division North-Western Division	151,584 358,745	26,509 210,396	9,250 <i>31,168</i>	187,343 600,309	+ -	8,:
fen	1,123,3		396,227	102,04		21,578	1,535,410 60,087	Accrington Ashton-under-Lyne	7,226 6,254	6,586 4,758	685 716	14,497 11,728		1,3
Nomen	48,0 338,4	81	11,944 163,558	2,46	62 50	4,501	512,561	Barrow Birkenhead	4,309 8,046	638 1,188	390 872	5,337 10,106	+++	
Hrls	41,2		9,885			51,190	53,631	Blackburn Blackpool	11,113 4,383	16,332 2,124	1,220 314		-+	2,7
Total	1,551,0	95	581,614	104,79	92 2,23	57,501	2,161,689	Bolton Burnley	14,671 7,883	10,186 9,469	1,183 473	26,040 17,825		23
		Great I	Britain an	d Northe	rn Irelan	d.		Bury Chorley	3,672 4,285	3,650 3,826	286 452	7,608 8,563		1
Men	1,155,2	46	399,719	105,2			1,572,749	Liverpool Manchester	65,562 36,111	13,478 18,755	5,787 2,578		+	1,5
Women	359,7	41	12,119 171,368	2,5	14 53	61,425 33,623	61,149 541,130	Nelson Oldham	3,374 20,132	3,838 13,565	320 1,393	7,532 35,090	-	1,6
dirls			10,404			52,597	55,110	Preston Rochdale	6,841 7,318	7,407 6,072	665 693 323	14,913 14,083	+	1,6 1,9 3,1
Total	1,606,1	198	593,610	108,0	11 2,30	07,819	2,230,138	St. Helens Salford	7,479 15,858	1,133 6,802	1,035	8,935 23,695	++	92
-		Vaco	ncies no	tified an	d filled.			Stockport Warrington	5,031 4,560	5,431 1,801	493 599	10,955	-+	6.3
2.			Britain an		-	l.)		Wigan	9,460 105,177	4,132 69,225	634 10,057	14,226 184,459	-+	1,8
	1			Appli	cations fro	m		Scotland Division	205,287	59,251	15,071	279,609	+	13,8
	Week e	ended		E	mployers ing Week	Vacan	cies Filled.†	Aberdeen Clydebank	4,720 4,545	1,444 843	285 364	6,449 5,752	++	E
	the second		and a	uu	Ing Week	175		Dundee Edinburgh	9,944 15,140	11,555 3,803	1,220 972	22,719	-+	1.8
29th Septer	nber, 193	0			37,621	1 200	32,949	Glasgow	72,798	18,052 1,767	5,330	96,180 9,878	++	1,1 8,1
6th Octobe					40,278		36,448	Motherwell	5,786	422	382 315	6,590	++-	in Col ma
13th "	,,				41,594 40,105	E	36,116 37,649	Paisley Rest of Division	4,053 80,877	20,017	5,516	5,716 106,410	++	3,6
27th "	"				38,817		35,315	Wales Division Cardiff	164,395 12,736	8,897 2,043	9,066 895	182,358 15,674	++	12,6
Averag	ge (4 week	(8)			40,199		36,382	Llanelly	4,882 8,468	271 437	275 447	5,428 9,352	++	24
Of the	145 509	Tagan	ncies fill	ad 87 /	76	for	an 70.071	Swansea	8,578	760 5,386	927	10,265		3
for women					10 W010	for m	en, 32,271	Northern Ireland	38,596	29,122	6,522 2,600	141,639 70,318	+++	11,9
	erm " Em	ployme	nt Exchar	nge," as u	sed in thi	is connecti	on, includes	Belfast	21,689 2,429	18,494 1,153	1,785	41,968 3,674	+	1,2
1110 00	f Labour	Employ	ment Exc	hanges an	nd Branch	Employn	ent Offices.	Lurgan	1,129	1,442	92 75 68	2,646	-	2
Ministry of	uvenne n	re exerc	ising powe	ers under	Sec. 107	of the Edu	ication Act,	Newry Rest of Northern	963 1,404	886 449	68 40	1,917 1,893	++	1
Ministry of and also Ju Authorities	s which a	he Une	mploymen	L DGUEOD	CO A OT			a correspondence and a co					1	
Ministry of and also Ju Authorities 1921, and a t "Vac	s which a Sec. 6 of t ancies fill	ed " inc	mploymen clude certa	ain types	of cases	(described	as Class B	Ireland	10,982	6,698	540	18,220	+	8
Ministry of and also Ju Authorities 1921, and a † "Vac placings) i obtaining	s which a Sec. 6 of t ancies fill in which for an em	ed " ind the wo	clude certa ork of the former em	Exchange bloyees, o	of cases ges was 1 or placing	(described imited; f the same	as Class B or instance, nen in relief tober, 1930,	Iroland					+	

PERSONS ON THE REGISTERS AT PRINCIPAL TOWNS.

THE following Table shows for each of the Employment Exchange administrative areas, and for the principal towns therein, the number of persons registered at Employment Exchanges in Great Britain and Northern Ireland on 27th October, 1930. In certain cases (e.g., Bristol, Birmingham, Sheffield, Liverpool, Glasgow, etc.) the figures cover more than one Exchange area.

as unemplo	yed, is ol	otained :-		1				Area.	Num		sons on Rectober, 193		Dec	(+) (-) mpare
-		Me	n.	Boys.	Women.	Girls.	Total.	And a state of the	Men.	Women.	Juven- iles.	Total.	29t	with h Sej 1930.
Unemploy Scheme	a	3	186	14	341	3	3,544	London Division	155,265	38,063	8,407	201,735	+	13,
Claims a		10		28,083	470,844	18,033	2,082,531	South-Eastern Division Brighton	62,567 2,742	13,974 736	5,540 291	82,081 3,769	++	6,
Insured no		ts	,	20,000			-,	Chatham Ipswich	3,408 2,534	578 376	535 308	4,521 3,218	++++	
qualified	d, but mai registratio	n-	.472	7,867	14,851	6,407	68,597	Norwich Rest of Division	4,710 49,173	1,483 10,801	255 4,151	6,448 64,125	++	5,
Uninsured Register	d persons	n		24,282	18,806	26,750	86.373	South-Western Division	82,772	16,475	5,784	105,031	+	11,
Two mont Persons	ths' file	45	,993	4,207	37,264	4,268	91,732	Bristol Plymouth	15,669 6,153	4,801 1,416	1,194	21,664 7,913	++	1,
(lines 2-	-4) odged (lin	. 1,621	,578	60,232	504,501	51,190	2,237,501	Reading	6,088 1,939	928 289	777	7,793 2,365	++	
1-3 and		1,654	,222	40,171	523,300	28,711	2,246,404	Southampton Swindon	8,370 849	731 203	735	9,836 1,157	+	1,
Stall Par	in the second				_	strat al	and the second	Rest of Division Midlands Division	43,704 203,363	8,107 79,011	2,492	54,303 294,237	++	7,
JUMB	ERS	ON	TH	E R	EGIS	STER	S OF	Birmingham Coventry	33,426 7,782	17,321 1,895	1,443 206	52,190 9,883	+-	1
EMPLO	OYMI	ENT	EX	CHA	NGE	S,*	AND	Cradley Heath Derby	5,624 5,661	1,642 1,253	225 652	7,491 7,566	+++	1
ACAN	NCIES	S NO	TIF	FIED	ANI) FII	LED.	Leicester Northampton	7,507 4,021	4,283 2,125	176 266	11,966 6,412	-+	1,
Number	rs on Re	gisters, 2	9th Se	eptember	to 27th	October,	1930.	Nottingham Smethwick	10,024 3,328	4,784 1,745	551 136	15,359 5,209	-+	•
		a bierta	Gr	eat Brita	in.		Great	Stoke-on-Trent Walsall	16,352 5,540	9,008 1,984	994 476	26,354 8,000	+-	
Date	e	and the	-		1		Britain and	West Bromwich Wolverhampton	3,147 9,298	1,081 2,217	214 452	4,442 11,967	+-	
		Men.	Boys.	Women.	Girls.	Total.	Northern Ireland.	Rest of Division	91,653	29,673	6,072	127,398	+	3,
9th Septeml	ber 1930	535 410 F	0 087	512,561	53 631	2 161 689	2,230,138	North-Eastern Division Barnsley Bradford	389,184 11,045	78,434 807 10,674	24,523 366 984	12,218	+	19, 1,
6th October			59,712	508,058			2,246,634	Darlington	18,161 3,932	354 2,024	494 402	29,819 4,780	+	
3th "	"	,571,565 \$	9,539 8,741	505,824 507,056	51,744		2,258,781	Doncaster	2,666 12,031	644 1,848	883	5,092 13,558 11,834	+	9,
7th "			50,232	504,501		2,237,501		Grimsby Halifax	9,010 944 4,853	2,907	976 69 106	1,130	-	2,
verage (4 w	reeks) 1	,582,682 5	59,556	506,360	51,815	2,200,413	2,270,823	Hartlepools	9,221 5,374	636 2,939	668 495	10,525	+++++++++++++++++++++++++++++++++++++++	
Sales and the	Analy	sis of figu	ures fo	r 27th 0	ctober, 1	.930.		Hull	14,391 22,372	1,944 10,166	1,008	17,343 33,639	+	
							29th Sept.,	Lincoln	3,345	411 977	1,101 250 885	4,006	-+	1,
			27th O	ctober, 1	930.		1930.	Newcastle-on-Tyne	17,447	3,442	1,562	22,451 8,530	+++	-,
-	Person	s normall Employn	y in	Person				Sheffield	34,923 10,150	6,756 519	1,658	43,337 11,333	-+	1,
				in Cast	ial T	otal.	Total.	Stockton-on-Tees	8,606 15,903	531 1,719	524 913	9,661 18,535	++	
use e	Wholly		pped.	Emplo ment		02		Wakefield	5,393 3,165	1,119 727	412 353	6,924 4,245	+	-
	1		Great 1	Britain.				Rest of Division	151,584	26,509	9,250	187,343	+	8,
Men	1,123,30	9 396	,227	102,04	2 1.62	1,578	1 535 410	North-Western Division Accrington	358,745 7,226	210,396 6,586	31,168 685	600,309 14,497	-	3,1
Boys	48,02	1 11	,944	26	7 6	0,232 4,501	60,087 512,561	Ashton-under-Lyne Barrow	6,254 4,309	4,758	716 390	11,728 5,337	+	1,2
Girls	41,28		,885		1 5	1,190	53,631	Birkenhead Blackburn	8,046 11,113	1,188 16,332	872 1,220	10,106 28,665	+	
Total	1,551,09	5 581	,614	104,79	2 2,23	7,501	2,161,689	Blackpool Bolton	4,383 14,671	2,124 10,186	314 1,183	6,821 26,040	+-	2,
	G	reat Brita	in and	Northe	n Ireland	i.		Burnley Bury	7,883	9,469 3,650	473 286	17,825	-	
Mon	1,155,24	c 700	9,719	105,20	1 1 66	0 174	570 740	Chorley Liverpool	4,285	3,826 13,478	452 5,787	8,563 84,827	+	1,5
Men Boys	49,03	9 12	2,119	26	67 6	1,425	61,149	Manchester Nelson	36,111 3,374	18,755 3,838	2,578	57,444	+	1,6
Women Girls	359,74		1,368 0,404	2,5		3,623 52,597	541,130 55,110	Oldham Preston	20,132 6,841	13,565	1,393	35,090		3,1
Total	1,606,1	8 593	3,610	108,0	2,30	7,819	2,230,138	Rochdale St. Helens Salford	7,318	6,072 1,133 6,802	693 323	14,083 8,935 23,695	++-	
		Vacanci	es not	ified an	1 filled			Stockport	15,858 5,031 4,560	5,431 1,801	1,035 493 599	23,695 10,955 6,960	+	
	(Great Brit		-	-	.)		Wigan Rest of Division	9,460 105,177	4,132 69,225	634 10,057	14,226	+	1,8
			-		ations fro	m		Scotland Division	205,287	59,251	15,071	279,609	+	13,8
	Week er	ided		EI	nployers ng Week	Vacan	cies Filled.†	Aberdeen Clydebank	4,720 4,545	1,444	285	6,449 5,752	++	1
	15. mar 13		100	1	613			Dundee Edinburgh	9,944 15,140	11,555	1,220 972	22,719 19,915	+	1,8
29th Septen	nber, 1930			. 010.1	37,621	120	32,949	Glasgow Greenock	72,798	18,052	5,330 687	96,180 9,878	+++	1,1
6th Octobe 13th "	er, 1930		and the second se		40,278 41,594		36,448 36,116	Motherwell Paisley	5,786	422 1,348 20.017	382 315	6,590 5,716	++-	7
20th " 27th "	**				40,105 38,817		37,649 35,315	Rest of Division Wales Division	80,877 164,395	20,017 8,897	5,516 9,066	106,410 182,358	+++	3,6
	ze (4 weeks				40,199		36,382	Cardiff Llanelly	12,736 4,882	2,043	895 275	15,674 5,428	++	4
			121					Newport Swansea	8,468 8,578	437 760	447 927	9,352 10,265	+-	43
Of the for women					/6 were	for m	en, 32,271	Rest of Division	129,731 38,596	5,386 29,122	6,522	141,639		11,9
					sed in thi	S connecti	on, includes	Belfast	21,689	18,494 1,153	2,600 1,785 92	70,318 41,968 3,674	++-	1,8
Ministry of	f Labour H	mploymen	nt Exch	langes an	d Branch	Employn	includes nent Offices, l Education	Lurgan	2,429 1,129 963	1,155 1,442 886	92 75 68	3,674 2,646		1
Authorities 1921, and a	s which are Sec. 6 of th	e Unempl	g power oyment	rs under Insuran	Sec. 107 (e Act. 19	of the Edu 23.	ication Act,	Newry Rest of Northern	963 1,404	449	68 40	1,917 1,893	++	1
TALLA A	ancies fille	d " includ	e certa	in types	of cases	(described	as Class B	Ireland	10,982	6,698	540	18,220	+	1
† "Vaca placings) i	in which t	ne work	01 0110	Exchance	CS WHA I	unned · ·	OF Instance			a bissing and the second	-	And the second s		
t "Vaca placings) i obtaining work in al	for an empliternate w	eeks. Di	uring th	he five w	eeks end	the same in the sa	nen in relief tober, 1930, 1 per week.	Great Britain and } Northern Ireland }	1,660,174	533,623	114,022	2,307,819	+	77,0

UNEMPLOYMENT IN INSURED INDUSTRIES.

THE statistics here presented show, industry by industry, the estimated number of persons insured under the Unemployment Insurance Acts, the number and percentage of such persons who were unemployed on 27th October, 1930, and the increase or decrease at that date in the total percentages unemployed compared with a month earlier, a year before, and two years before, respectively.

The Unemployment Insurance Acts provide, subject to certain exceptions, for the compulsory insurance against unemployment of substantially all employed persons. The principal classes of persons who are excepted from such compulsory insurance are juveniles under 16 years of age, and (since 2nd January, 1928) persons aged 65 and over, persons employed otherwise than by way of manual labour at a rate of remuneration exceeding in value £250 per annum, persons employed in agriculture and private domestic service, and outworkers. Persons employed by local public authorities, railways and certain other public utility undertakings, members of the police forces, and persons with rights under a statutory superannuation scheme may, in certain circumstances, also be excepted.

An unemployment book, on which is recorded, inter alia, the industry in which he is employed, is issued to every insured person, and this book must be lodged at an Employment Exchange whenever the insured person to whom it relates makes a claim for unemployment benefit, or, without claiming benefit, ceases to be employed in an insured trade. The book must be removed and deposited with the employer for stamping as soon as employment in an insured trade is resumed. The files of "lodged" books at the Employment Exchanges thus furnish for each industrial group a record of the unemployment of insured persons. In arriving at this figure the books of those persons who are known to be working in an uninsured trade, or to be sick or deceased, or who are known to have emigrated or gone abroad, are of course excluded. In cases where information on these points is lacking the books remain in the "lodged" files, and are included in the statistics of unemployment, for a period of two months from the date on which the insured person was last in touch with the Employment Exchange.

The numbers unemployed given in the following Table relate only to persons insured under the Unemployment Insurance Acts, They include insured persons who are maintaining registration at Employment Exchanges, together with those whose unemployment books remain lodged in the "two months" file referred to above. The figures given on page 415 relating to persons *registered* at Employment Exchanges include uninsured as well as insured persons who are maintaining registration for employment, but not insured persons whose books are in the two months file.

A Table showing the composition of the two series of figures is given on page 415.

Insured persons who are disqualified for the receipt of unemployment benefit under the trade dispute disqualification are not included in the numbers unemployed, unless they are definitely maintaining registration for other employment.

The statistics of unemployment in insured industries are presented in two separate Tables, one showing the numbers recorded as unemployed, and the other showing the estimated numbers insured and the percentages unemployed.

Special Note. Persons aged 65 and over.

Under the provisions of the Widows', Orphans', and Old Age Contributory Pensions Act, 1925, all persons aged 65 and over ceased to be insured under the Unemployment Insurance Acts as from 2nd January, 1928. (The employers of such persons, however, are required to pay contributions at the employer's rates.) The estimates of the numbers of insured persons in each industry prepared on the basis of the information obtained from the exchange of unemployment books, therefore, no longer include persons aged 65 and over. Such persons no longer appear in the statistics showing the *number* of insured persons recorded as unemployed, and the figures for dates subsequent to 2nd January, 1928, are therefore not comparable with those for earlier dates. For all practical purposes, however, the *percentages* unemployed can be regarded as comparable with the corresponding figures published each month since July, 1923.

NUMBER OF INSURED PERSONS RECORDED AS UNEMPLOYED AT 27th OCTOBER, 1930.

the second second second second			GREAT	BRITAIN	AND NOR	THERN IR	ELAND.			GREAT	BRITAIN	ONLY.
INDUSTRY.		LY UNEMPI uding Casu		TEMPOI	RARY STOL	PPAGES.		TOTAL.		TEMPO	LY UNEMPL RARY STOP TD CASUALS	PAGES,
	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
			7 740	0.0	2	30	3,352	25	3,377	3,318	25	3 34
ishing	3,324	23	3,347	28	4	50	0,004		0,011			
Coal Mining Iron Ore and Ironstone Mining, etc. Lead, Tin and Copper Mining Stone Quarrying and Mining Slate Quarrying and Mining	167,942 3,020 2,709 4,795 933	1,105 6 18 21 2	169,047 3,026 2,727 4,816 935	114,165 1,001 305 2,110 1,245	2 6	$114,550 \\ 1,003 \\ 305 \\ 2,116 \\ 1,245$	282,107 4,021 3,014 6,905 2,178	1,490 8 18 27 2	283,597 4,029 3,032 6,932 2,180	282,051 3,984 3,011 6,475 2,178	1,490 8 18 27 2	283,54 3,99 3,02 6,50 2,18
Mining and Quarrying not separately specified Clay, Sand, Gravel and Chalk Pits	1,642 1,495	233 26	1,875 1,521	458 764	7 2	465 766	2,100 2,259	240 28	2,340 2,287	2,006 2,204	239 28	2,24 2,23
Coke Ovens and By-Product Works Artificial Stone and Concrete Cement, Limekilns and Whiting	2,786 2,724 1,780	36 155 171	2,822 2,879 1,951	568 721 559		581 759 563	3,354 3,445 2,339	49 193 175	3,403 3,638 2,514	3,354 3,415 2,302	49 193 175	3,40 3,60 2,47
Brick, Tile, etc., Making	8,655	1,516	10,171	2,652	363	3,015	11,307	1,879	13,186	11,134	1,879	13,01
Pottery, Earthenware, etc	3,642	5,258	8,900	3,693	5,085	8,778	7,335	10,343	17,678	7,291	10,337	17,62
Glass Glass Bottles	2,373 2,627	822 264	3,195 2,891	836 1,220	89 22	925 1,242	3,209 3,847		4,120 4,133	3,198 3,846	911 286	4,10 4,13
Chemicals, etc. : Chemicals	12,205 1,078		13,798 1,751	1,549 308		1,693 432	13,754 1,386	1,737 797	15,491 2,183	13,627 1,386	1,717 797	15,34 2,18
Paint, Varnish, Red and White Leads	1,190	347	1,537	173	38	211	1,363	385	1,748	1,361	385	1,74
Oil, Glue, Soap, Ink, Matches, etc	4,869	1,633	6,502	889	207	1,096	5,758	1,840	7,598	5,726	1,820	7,54
Metal Manufacture : Pig Iron (Blast Furnaces) Steel Melting and Iron Puddling Fur-	6,231	47	6,278	1,281	10	1,291	7,512	57	7,569	7,505	57	7,56
naces, Iron and Steel Rolling Mills and Forges Brass, Copper, Zinc, Tin, Lead, etc. Tin Plates Iron and Steel Tubes Wire, Wire Netting, Wire Ropes	33,346 5,356 3,617 3,425 2,200	440 326 201	33,786 5,796 3,943 3,626 2,772	40,872 2,562 8,006 6,048 3,142	91 821 43	41,079 2,653 8,827 6,091 3,324	74,218 7,918 11,623 9,473 5,342	. 647 531 1,147 244 754	74,865 8,449 12,770 9,717 6,096	74,198 7,817 11,621 9,472 5,338	647 531 1,147 244 754	74,84 8,34 12,76 9,71 6,09
Engineering, etc. : General Engineering; Engineers' Iron and Steel Founding Electrical Engineering Marine Engineering, etc Constructional Engineering		3,967 1,586 59	81,791 6,959 12,453 4,640	44,279 1,716 3,256 1,239	1,528 423 16	45,807 2,139 3,272 1,244	122,103 7,089 15,650 5,788	5,495 2,009 75 96	127,598 9,098 15,725 5,884	120,459 7,055 14,786 5,767	5,476 2,008 74 96	125,93 9,06 14,86 5,86
Construction and Repair of Vehicles :	25,824 2,224	2,324	28,148 2,442	10,345 562	356	10,701 631	36,169 2,786	2,680 287	38,849 3,073	35,904 2,699	2,673 287	38,57 2,980
Railway Carriages, Wagons and Tramcars	6,075		6,147	2,523		2,592	8,598	141	8,739	8,570	141	8,711

THE MINISTRY OF LABOUR GAZETTE. November, 1930.

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110:00

SER.	19823	10 80	GREAT	BRITAIN A	IND NOR	THERN D	RELAND.			GREAT	BRITAIN	UNLY.
INDUSTRY.		Y UNEMPL uding Casu		TEMPOR	ARY STOI	PAGES.		TOTAL.		TEMPO	LY UNEMP RARY STO ND CASUA	PPAGES,
	Males.	Females.	Total.	Males.	Temales.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Shipbuilding and Ship Repairing	77,387	367	77,754	4,353	74	4,427	81,740	441	82,181	78,463	420	78,883
Stove, Grate, Pipe, etc., and General				4 700	707	4 607	10.055	1 000	17 001	15.040	1.070	17 570
Iron Founding Electrical Wiring and Contracting Electrical Cables, Wire and Lamps	11,729 1,658 5,031	1,269 42 3,555	12,998 1,700 8,586	4,326 129 914	367 3 493	4,693 132 1,407	16,055 1,787 5,945	1,636 45 4,048	17,691 1,832 9,993	15,942 1,734 5,909	1,636 43 4,045	17,578 1,777 9,954
Hand Tools, Cutlery, Saws, Files Bolts, Nuts, Screws, Rivets, Nails, etc.	3,944 1,722	1,850 2,527	5,794 4,249	3,893 1,764	671 749	4,564 2,513	7,837 3,486	2,521 3,276	10,358 6,762	7,834 3,485	2,521 3,276	10,355 6,761
Brass and Allied Metal Wares Heating and Ventilating Apparatus	2,156 753	1,933 26	4,089 779	898 169	315	1,213 170	3,054 922	2,248	5,302 949	3,052 920	2,248	5,300
Watches, Clocks, Plate, Jewellery, etc. Metal Industries not separately specified	2,054	2,103	4,157 25,717	810 6,847	521 2,794	1,331 9,641	2,864 20,948	2,624 14,410	5,488 35,358	2,834 20,794	2,622	5,456
extile Trades :	14,101	11,010	20,111	0,011	2,101	0,012	20,010	,	00,000	20,101		
Cotton	37,601 10,426	89,982 18,912	127,583 29,338	35,519 12,266	70,018 18,212	105,537 30,478	73,120 22,692	160,000 37,124	233,120 59,816	73,112 22,537	159,961 37,015	233,07
Silk Manufacture and Artificial Silk Weaving*	1,901	3,522	5,423	1,520	4,296	5,816	3,421	7,818	11,239	3,415	7,818	11,23
Artificial Silk Yarn*	2,430 6,020	2,309 14,796	4,739 20,816	1,622 2,875	1,584	3,206 10,642	4,052 8,895	3,893 22,563	7,945 31,458	3,973 1,007	3,872 3,754	7,84
Jute Hemp, Rope, Cord, Twine, etc	3,256 995 1,084	8,281 2,222 6,245	11,537 3,217 7,329	1,750 347 1,418	4,739 1,088 6,213	6,489 1,435 7,631	5,006 1,342 2,503	13,020 3,310 12,458	18,026 4,652 14,960	5,005 1,173 2,484	13,020 2,803 12,362	18,02 3,97 14,84
Hosiery Lace Carpets	447	6,245 916 1,263	1,363	705	1,051 1,800	1,756 3,015	1,152 1,691	1,967 3,063	3,119 4,754	1,152 1,691	1,966 3,063	3,118
Textiles not separately specified Textile Bleaching, Printing, Dyeing, etc.	1,305 10,861	4,412 5,196	5,717 16,057	736 20,720	2,021 6,737	2,757 27,457	2,041 31,581	6,433 11,933	8,474 43,514	1,789 30,205	5,349 10,465	7,13
eather and Leather Goods :												
Tanning, Currying and Dressing Leather Goods	3,007 1,404	944 1,216	3,951 2,620	1,280 452	367 257	1,647 709	4,287 1,856	1,311 1,473	5,598 3,329	4,281 1,829	1,310 1,466	5,591 3,295
lothing Trades :	7 996	0.261	17,087	2,087	11,440	13,527	9,913	20,701	30,614	9,139	19.961	29,100
Tailoring Dress Making and Millinery Hats and Caps (including Straw Plait)	7,826 881 1,008	9,261 3,520 1,698	4,401 2,706	63 1,193	1,652 1,856	1,715 3,049	944 2,201	5,172 3,554	6,116 5,755	920 2,198	4,801 3,546	5,721
Shirts, Collars, Underclothing, etc. Dress Industries not separately	633	6,924	7,557	124	4,116	4,240	757	11,040	11,797	565	6237	6,802
specified	813 8,462	860 3,909	1,673 12,371	382 6,383	471 3,184	853 9,567	1,195 14,845	1,331 7,093	2,526 21,938	1,187 14,641	1,324 7,083	2,511 21,724
Food, Drink and Tobacco :	10.007		15 000	515	410	933	10 702	E 052	16 725	10.100	5.910	15 000
Bread, Biscuits, Cakes, etc	10,267 2,281	5,535 289	15,802 2,570	515 351	418 39	390	10,782 2,632	5,953 328	16,735 2,960	10,106 2,541	5,819 320	15,928
Cocoa, Chocolate and Sugar Con- fectionery Food Industries not separately	2,600	4,682	7,282	544	1,653	2,197	3,144	6,335	9,479	3,126	6,320	9,446
Food Industries not separately specified Drink Industries	5,336 7,168	8,634 3,890	13,970 11,058	429 348	1,046 439	1,475 787	5,765 7,516	9,680 4,329	15,445 11,845	5,628 7,042	9,511 4,275	15,139 11,31
Tobacco, Cigars, Cigarettes and Snuff	863	2,423	3,286	37	204	241	900	2,627	3,527	817	2,453	3,270
Sawmilling and Machined Woodwork :	7,364	220	7,584	857	57	914	8,221	277	8,498	7,996	276	8,27
Wood Boxes and Packing Cases Furniture Making, Upholstering, etc.	1,632 11,587	264 1,875	1,896 13,462	707 1,272	24 248	731 1,520	2,339 12,859	288 2,123	2,627 14,982	2,278 12,635	288 2,098	2,56
Woodworking not separately specified	2,271	721	2,992	677	257	934	2,948	978	3,926	2,826	957	3,783
Printing and Paper Trades : Paper and Paper Board	2,227	1,053	3,280	1,695	762	2,457	3,922	1,815	5,737	3,881	1,806	5,68
Cardboard Boxes, Paper Bags and Stationery	1,301	2,623	3,924	209	617	826	1,510	3,240	4,750	1,477	3,143	4,620
Wall Paper Making Stationery and Typewriting Requisites	223	185	408	118	32	150	341	217	558	341	217	558
(not paper) Printing, Publishing and Bookbinding	191 12,462	249 7,481	440 19,943	10 634	25 945	35 1,579	201 13,096	274 8,426	475 21,522	201 12,839	274 8,178	475
Building and Public Works Contract-									ato provide			
Building	141,820 51,200	322 58	142,142 51,258	5,539 1,308	18	5,557 1,308	147,359 52,508	340 58	147,699 52,506	143,399 50,378	332 57	143,731 50,435
Other Manufacturing Industries :	01,200		,	-,								
Rubber Oilcloth, Linoleum, etc	4,780 966	3,810 264	8,590 1,230	1,618 2,257	1,199 45	2,817 2,302	6,398 3,223	5,009 309	11,407 3,532	6,389 3,223	5,008 306	11,397 3,529
Brushes and Brooms Scientific and Photographic Instru-	1,110	497	1,607	397	274	671	1,507	771	2,278	1,478	768	2,246
ments and Apparatus Musical Instruments Toys, Games and Sports Requisites	876 2,390 634	525 464 638	1,401 2,854 1,272	170 184 182	82 46 166	252 230 348	1,046 2,574 816	607 510 804	1,653 3,084 1,620	1,040 2,568 813	607 510 804	1,647 3,078 1,617
Gas. Water and Electricity Supply												-Carlin -
Industries Transport and Communication :	12,734	268	13,002	511	16	527	13,245	284	13,529	13,003	277	13,280
Railway Service	14,089 6,897	630 674	14,719 7,571	1,219 343	31 16	1,250 359	15,308 7,240	661 690	15,969 7,930	15,129 6,951	656 684	15,785 7,635
Road Transport not separately specified	31,834	567	32,401	1,658	10	1,668	33,492	577	34,069	32,608	574	33,182
Shipping Service Dock, Harbour, River and Canal	40,562	801	41,363	421	63	484	40,983	864	41,847	40,167	859	41,026
Service	62,113	254	62,367	976	50	1,026 125	63,089 2,702	304 195	63,393 2,897	61,941 2,663	304 192	62,245
Storage not separately specified Distributive Trades	2,587 116,544	185 53,513	2,772	115 6,031	10 4,511	10,542	122,575	58,024	180,599	117,675	56,769	174,444
Commerce, Banking, Insurance and	13. 1 L LA								1-1			
Finance Miscellaneous Trades and Services :	8,130	1,569	9,699	135	37	172	8,265	1,606	9,871	8,096	1,591	9,687
National Government	9,682 36,423	1,009 1,201	10,691 37,624	303 1,270	88 53	391 1,323	9,985 37,693	1,097 1,254	11,082 38,947	9,415 36,032	1,065 1,235	10,480 37,267
Professional Services Entertainments and Sports	4,397	1,201 1,631 4,756	6,028 15,267		57 145	1,525 323 427	4,663	1,688 4,901	6,351 15,694	4,580	1,255 1,651 4,852	6,231 15,304
Hotel, Boarding House, Club Services Laundries, Dyeing and Dry Cleaning	20,933 2,408	41,016		291	845 1,545	1,136 1,649	21,224 2,512	41,861 9,776	63,085 12,288	20,654 2,449	41,142 9,465	61,796
Industries and Services not separately specified	33,068				763	2,124	34,429	3,507	37,936	33,228	3,427	36,655
TOTAL	1,324,059				182,044	593,223	1,735,238	583,716	2,318,954		552,011	2,246,404

* See special article on page 399.

† Including 107,700 Casuals (Males, 105,402; Females 2,298).

THE MINISTRY OF LABOUR GAZETTE. November, 1930.

NUMBERS INSURED AND PERCENTAGES UNEMPLOYED. GREAT BRITAIN AND NORTHERN IRELAND. GREAT BRITAIN PERCENTAGE UNEMPLOYED AT 27TH OCTOBER, 1930. ONLY. INCREASE (+) OR ESTIMATED NUMBER OF TOTAL DECREASE (-) IN INSURED PERSONS AGED WHOLLY TOTAL PERCEN-PER-16-64 INCLUSIVE, AT JULY, 1930. TEMPORARY UNEMPLOYED CENTAGES TAGES AS INDUSTRY. TOTAL. STOPPAGES. (including AT COMPARED WITH 27TH Casuals). Ост., 1930. 22ND 21ST Total. SEPT., 1930.* OCT., 1929. 22ND Fe-males. Total. Males Fe-males. Total. Males. Fe-males. Ост., 1928. Males Total. Females. Males. 2.6 0.1 12.0 0.2 0.1 12.4 2.8 12.0 27,990 12.3 12.1 ~ 0.1 + 2.8 + 2.6 880 27,110 Fishing Mining :-- $\frac{10.7}{6.8}$ 26 5 27 2 56 8 16 1 $\begin{array}{c} 18 \cdot 0 \\ 30 \cdot 0 \end{array}$ $\begin{array}{c} 15 \cdot 8 \\ 20 \cdot 5 \end{array}$ $6\cdot 3$ $10\cdot 0$ 10.76.7 $24 \cdot 3$ $40 \cdot 0$ $45 \cdot 0$ 1,069,480 15.8 26.5 6,130 1,063,350 Coal Mining Iron Ore and Ironstone Mining, etc. Lead, Tin and Copper Mining Stone Quarrying and Mining Slate Quarrying and Mining Mining and Quarrying not separately specified Olay, Sand, Gravel and Ohalk Pits ... Coal Mining 14,790 5,350 $27 \cdot 1$ 14,770 5,310 42,980 20.4 20 $51 \cdot 0$ $11 \cdot 2$ 45.0 51.05.8 56.7 1.2 5.7 40 4.4 $11 \cdot 1$ 4.9 15.5 16·0 20·8 43,460 5.6 480 + 2.4 + 6.6 + 4.5 8.9 11.9 -20.8 20.0 20.8 10,490 8.9 20.0 11.9 - 3.4 10 + 5.8 + 16.6 10,480 10.7 $11 \cdot 1$ 13·7 13·7 13.6 16,950 14.6 3.0 0.4 2.7 15·0 14·0 15,350 1,600 13.0 4.6 1.0 4.6 13.5 16,690 9.1 9.1 16,490 200 Non-Metalliferous Mining Products :---Coke Ovens and By-Product Works Artificial Stone and Concrete ... $\begin{array}{cccc} 11,820 & 23\cdot 8 \\ 17,700 & 16\cdot 7 \end{array}$ 28·6 21·2 4.8 13.0 4.9 28.8 11,720 100 20.5 16,280 4.5 2.7 1,420 4.3 19 090 9.8 19.9 10.2 3.0 13.2 18 230 860 3.0 0.5 12.8

| 18,230 | 860 | 19,090 | 9.8

 | 19.9 | 10.2 | 3.0
 | 0.5
 | 3.0 | 12.8 | 20.4
 | 13.2 | + 0. | 8 + | 5.2 | + 6.2
 | 13.2 |
|---|--|--
--
--
--|--|---
--

--|---
---|--|---|--|---
--|--|---|
| 77,250 | 7,430 | 84,680 | 11.2

 | 20.4 | 12.0 | 3.4
 | 4.9
 | 3.6 | 14.6 | 25.3
 | 15-6 | + 1 | 5 + | 5.4 | + 3.1
 | 15.6 |
| 35,750 | 42,830 | 78,580 | 10.2

 | 12.3 | 11.3 | 10.3
 | 11.9
 | 11.2 | 20.5 | 24.2
 | 22.5 | - 2 | 2 +1 | 1.5 | + 9.6
 | 22-5 |
| 22,390
14,990 | 6,220
2,240 | 28,610
17,230 | $10.6 \\ 17.5$

 | 13·2
11·8 | $ \begin{array}{c} 11 \cdot 2 \\ 16 \cdot 8 \end{array} $ | 3.7
8.2
 | $1 \cdot 4 \\ 1 \cdot 0$
 | 3·2
7·2 | 14·3
25·7 | 14·6
12·8
 | 14·4
24·0 | - 0. | 2 +
4 + | 6·6
7·7 | + 5.2
+ 2.3
 | |
| 79,610
13,060
14,340
55,290 | 24,000
5,700
4,810
21,100 | 103,610
18,760
19,150
76,390 | $ \begin{array}{r} 15 \cdot 3 \\ 8 \cdot 3 \\ 8 \cdot 3 \\ 8 \cdot 8 \end{array} $

 | $ \begin{array}{r} 6 \cdot 6 \\ 11 \cdot 8 \\ 7 \cdot 2 \\ 7 \cdot 7 \end{array} $ | 13.3
9.3
8.0
8.5 | $2 \cdot 0$
$2 \cdot 3$
$1 \cdot 2$
$1 \cdot 6$
 | $ \begin{array}{c} 0 \cdot 6 \\ 2 \cdot 2 \\ 0 \cdot 8 \\ 1 \cdot 0 \end{array} $
 | $ \begin{array}{c} 1 \cdot 6 \\ 2 \cdot 3 \\ 1 \cdot 1 \\ 1 \cdot 4 \end{array} $ | 17·3
10·6
9·5
10·4 |
 | 11·6
9·1 | + 0+ | 6 + | 6·0
4·6 | + 6.4
+ 4.7
 | 11.6
9.1 |
| 21,720 | 180 | 21,900 | 28 7

 | 26.1 | 28.7 | 5.9
 | 5.6
 | 5.9 | 34.6 | 31.7
 | 34-6 | + 4. | 5 +2 | 4.3 | +18.2
 | 34.5 |
| 176,420
36,170
27,900
28,160
18,870 | 4,380
3,440
3,720
1,520
4,160 | 180,800
39,610
31,620
29,680 | $ \begin{array}{c} 14 \cdot 8 \\ 13 \cdot 0 \\ 12 \cdot 2 \end{array} $

 | $\frac{12 \cdot 8}{8 \cdot 8}$ | $14.6 \\ 12.5$ | $23 \cdot 2$
7 \cdot 1
$28 \cdot 7$
$21 \cdot 4$
$16 \cdot 6$
 | 4.8
2.6
22.0
2.9
4.3
 | $22 \cdot 7$
6 \cdot 7
27 \cdot 9
20 \cdot 5
14 \cdot 5 | 12 · 1
21 · 9
41 · 7
33 · 6
28 · 3 | 14-8
15-4
30-8
16-1
18-1
 | 21 · 3
40 · 4
32 · 7 | + 2 + + 0 + + 4 + + 4 + + 4 + + 4 + + 4 + + 4 + + 4 + | $ \begin{array}{c c} 4 & +1 \\ 3 & +1 \\ 4 & +2 \end{array} $ | 2.7
3.1
1.0 | +10.4
+18.6
+20.8
 | $21 \cdot 3$
$40 \cdot 4$
$32 \cdot 7$ |
| 542,540
69,680
59,050
26,860 | 49,710
20,180
1,020
1,110 | 89,860
60,070 | $7.7 \\ 21.0$

 | 8.0
7.9
5.8
8.2 | $13 \cdot 8$
7 \cdot 7
20 \cdot 7
16 \cdot 6 | 8·2
2·5
5·5
4·6
 | $3 \cdot 1$
2 \cdot 1
1 \cdot 6
0 \cdot 4
 | $7 \cdot 7$
2 \cdot 4
5 \cdot 5
4 \cdot 4 | 22 · 5
10 · 2
26 · 5
21 · 5 | 11-1
10-0
7-4
8-6
 | 10·1
26·2 | + 0 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 | $8 + 6 \\ 8 + 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$ | 6·0
6·1 | + 4.9 + 9.8
 | $21 \cdot 5$
10 \cdot 1
27 \cdot 6
21 \cdot 0 |
| 221,620
16,630
52,520 | 25,520
2,460 | 19,090 | 13.4

 | 9·1
8·9
4·6 | $11 \cdot 4$
$12 \cdot 8$
$11 \cdot 4$ | 4.6
3.4
4.8
 | 1.4
2.8
4.4
 | 4·3
3·3
4·8 | 16·3
16·8
16·4 | 11.7
 | 16.1 | + 0. | 6 + | 7.3 | + 5.8
 | |
| | | |

 | | |
 |
 | 2.1 | |
 | | | | |
 | |
| 81,730
17,150
62,090
24,180
14,080
17,550
8,580
22,450
123,690 | 8,710
1,360
40,530
11,010
12,210
10,910
660
20,370
78,380 | 90,440
18,510
102,620
35,190
26,290
28,460
9,240
42,820
202,070 | $ \begin{array}{r} 14 \cdot 4 \\ 9 \cdot 7 \\ 8 \cdot 1 \\ 16 \cdot 3 \\ 12 \cdot 2 \\ 12 \cdot 2 \\ 12 \cdot 3 \\ 8 \cdot 8 \\ 9 \cdot 1 \\ 11 \cdot 4 \end{array} $

 | $ \begin{array}{r} 14 \cdot 6 \\ 3 \cdot 1 \\ 8 \cdot 8 \\ 16 \cdot 8 \\ 20 \cdot 7 \\ 17 \cdot 7 \\ 3 \cdot 9 \\ 10 \cdot 3 \\ 14 \cdot 8 \end{array} $ | $ \begin{array}{r} 14 \cdot 4 \\ 9 \cdot 2 \\ 8 \cdot 4 \\ 16 \cdot 5 \\ 16 \cdot 2 \\ 14 \cdot 4 \\ 8 \cdot 4 \\ 9 \cdot 7 \\ 12 \cdot 7 \\ \end{array} $ | 5.2
0.7
1.5
16.1
12.6
5.1
1.9
3.7
5.5
 | $4 \cdot 2$
$0 \cdot 2$
$1 \cdot 2$
$6 \cdot 1$
$2 \cdot 9$
$0 \cdot 2$
$2 \cdot 6$
$3 \cdot 6$
 | $5 \cdot 2$
$0 \cdot 7$
$1 \cdot 3$
$12 \cdot 9$
$9 \cdot 5$
$4 \cdot 2$
$1 \cdot 9$
$3 \cdot 1$
$4 \cdot 8$ | 19.6
10.4
9.6
32.4
24.8
17.4
10.7
12.8
16.9 | 18.8
3.3
10.0
22.9
26.8
20.6
4.1
12.9
18.4
 | 9.9
9.7
29.4
25.7
18.6
10.3
12.8 | -0.0 - 1.0 | 3 + 10 + 10 + 10 + 10 + 10 + 10 + 10 + 1 | 3.6
5.7
3.5
5.8
5.9
7.5 | + 3.2 + 4.4 + 15.5 + 13.9 + 9.1 + 6.1 + 7.0
 | 19.5
9.7
9.7
29.4
25.7
18.6
10.3
12.8
17.5 |
| 100 510 | | |

 | | | 10.1
 | 10.0
 | 10 7 | 97.9 | 42.5
 | 41.2 | - 2.1 | 1 + 20 | | +28.2
 | 41.3 |
| $ \begin{array}{r} 196,710 \\ 95,760 \\ 17,750 \\ 15,340 \\ 25,450 \\ 12,820 \\ 6,750 \\ 23,520 \\ 6,230 \\ 10,000 \\ 13,780 \\ 82,670 \\ \end{array} $ | 367,380
144,700
31,710
13,300
55,980
28,470
13,170
84,430
10,530
16,090
31,880
34,230 | 240,460
49,460
28,640
81,430 | 10.9
10.7
15.8
23.7

 | 13·1
11·1 | 12·2
11·0 | $ \begin{array}{r} 18 \cdot 1 \\ 12 \cdot 8 \\ 8 \cdot 6 \\ 10 \cdot 6 \\ 11 \cdot 3 \\ 13 \cdot 6 \\ 5 \cdot 2 \\ 6 \cdot 0 \\ 11 \cdot 3 \\ 12 \cdot 1 \\ 5 \cdot 3 \\ 25 \cdot 1 \end{array} $
 | 12.6
13.6
 | 12·7
11·7 | 23.7
19.3
26.4
35.0
39.0
19.9
10.6
18.5
16.9
14.8
38.2 | 25 7
29 3
40 3
45 7
25 1
14 8
18 7
19 0
20 2
34 9
 | 24.9
22.7
27.7
38.6
43.7
23.4
13.9
18.6
18.2
18.6 | -1
-5
+2
+1
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-1 | 5 + 9
+ 25
+ 29
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+ 10 | ······································ | + 9.1
+ 13.3
+ 13.5
+ 11.1
+ 8.5
+ 10.9
+ 11.5
- 9.7
 | 24.9
22.7
27.5
33.4
43.7
23.1
13.8
18.6
18.2
17.1
37.6 |
| 31,410
11,290 | 9,920
13,690 | 41,330
24,980 | 9.6
12.4

 | 9·5
8·9 | 9.6
10.5 | 4·0
4·0
 | 3·7
1·9
 | 3.9
2.8 | 13·6
16·4 | 13·2
10·8
 | 13·5
13·3 | + 0.2 | | |
 | 13.5
13.3 |
| 68,460
10,970
13,270
8,310
8,690 | 133,370
90,920
21,830
76,680
18,860 | 201,830
101,890
35,100
84,990
27,550 | 11.4
8.0
7.6
7.6
9.4

 | 6.9
3.9
7.8
9.0
4.6
7.4 | 8.5
4.3
7.7
8.9
6.1
9.1 | 3.1
0.6
9.0
1.5
4.4
7.6
 | 8.6
1.8
8.5
5.4
2.5
6.1
 | $ \begin{array}{r} 6.7 \\ 1.7 \\ 8.7 \\ 5.0 \\ 3.1 \\ 7.0 \\ \end{array} $ | 14.5
8.6
16.6
9.1
13.8
17.8 | 15·5
5·7
16·3
14·4
7·1
13·5
 | 16·4
13·9 | - 0.9
+ 3.9
- 1.4 | + 1 6 7 | 695 | + 2.0
+ 8.6
+ 5.9
+ 4.6
 | $ \begin{array}{r} 14.7 \\ 5.7 \\ 16.4 \\ 10.4 \\ 9.1 \\ 16.1 \\ \end{array} $ |
| 92,010
24,960
24,660
58,170
84,060 | 59,020
3,980
48,850
56,790
25,470 | 151,030
28,940
73,510
114,960
109,530 | $11 \cdot 2$
9 \cdot 1
10 \cdot 5
9 \cdot 2
8 \cdot 5

 | 9.4
7.3
9.6
15.2
15.3 | 10.5
8.9
9.9
12.2
10.1 | 0.5
1.4
2.2
0.7
0.4
0.2
 | 0.7
0.9
3.4
1.8
1.7
0.7
 | $ \begin{array}{c} 0.6 \\ 1.3 \\ 3.0 \\ 1.2 \\ 0.7 \\ 0.5 \\ \end{array} $ | 11.7
10.5
12.7
9.9
8.9
5.6 | 10·1
8·2
13·0
17·0
17·0
8·4
 | 12·9
13·4
10·8 | + 1.8
- 1.2
+ 0.7 | + 3 + 5 + 4 | 0 +
7 +
2 + | - 3.8
- 5.2
- 5.4
- 4.2
 | 10.9
10.2
12.9
13.3
10.5
7.2 |
| 54,240
10,740 | 2,810
2,130 | 57,050 | 13.6

 | 7.8
12.4 | 13·3
14·7 | 1.6
 | $2 \cdot 1 \\ 1 \cdot 1$
 | 1.6
5.7 | 15·2
21·8 |
 | | + 0.8 | + 10 | |
 | 14.7
20.3 |
| | 77,250
35,750
22,390
14,990
79,610
13,060
14,340
55,290
21,720
176,420
36,170
27,900
28,160
18,870
542,540
69,680
59,050
26,860
18,870
221,620
16,630
52,520
201,530
22,520
201,530
123,690
196,710
95,760
17,750
5,340
17,750
25,450
123,690
196,710
95,760
17,750
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31,410
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6,830
24,960
33,270
8,310
8,310
31,410
11,290 | 77,2507,43035,75042,83022,3906,22014,9902,24079,61024,00013,0605,70014,34024,0005,2902,24021,720180176,4204,38036,1703,44027,81601,52018,8704,971027,916020,18018,8704,9710221,62025,5201,100226,8601,0202,46052,5201,570201,5303,19081,7308,7101,7503,19081,7301,3601,7503,190123,69078,380196,710367,380195,7603,55,9801,7,503,171015,34013,30025,45028,4701,7503,171015,3403,33013,4109,92013,78034,23011,2903,69013,78034,23031,4109,92013,78034,23031,4109,92013,7803,423031,4109,92013,7803,423024,66048,85055,7903,98024,66048,85055,7903,98024,6603,98034,0603,9401,3,90025,47013,4003,98034,0603,98034,0603,94055,9703,970< | 77,250 7,430 84,680 35,750 42,830 78,580 22,390 6,220 28,610 14,990 2,240 17,230 79,610 24,000 103,610 14,340 4,810 17,230 79,610 24,000 18,760 14,340 4,810 19,150 55,290 21,100 76,390 21,720 180 21,900 35,170 3,440 39,610 35,160 1,520 29,680 18,870 4,160 59,250 26,860 1,020 60,070 221,620 2,5520 247,140 16,630 2,460 19,090 52,520 1,570 54,090 201,530 3,190 204,720 81,730 8,710 90,440 17,550 1,360 18,510 24,800 10,910 35,190 14,030 12,210 26,290 17,550 3,170 <td>77,250 7,430 84,680 11·2 35,750 42,830 78,580 10·2 22,390 6,220 28,610 17.55 79,610 24,000 13,610 15·3 14,340 4,810 18,760 8·3 14,340 4,810 18,760 8·3 14,340 4,810 18,760 8·3 176,420 4,380 180,800 18·9 35,170 3,720 29,680 12·2 18,870 4,160 592,250 14·3 542,540 49,710 592,250 14·3 59,650 1,100 27,970 16·9 221,620 2,5520 247,140 11·7 16,630 2,460 19,090 11·6 201,530 3,190 204,720 38·4 81,730 8,710 90,440 14·4 17,550 10,910 28,460 18·7 24,800 12,210 25,290 12·2</td> <td>$77,250$$7,430$$84,680$$11\cdot2$$20\cdot4$$35,750$$42,830$$78,580$$10\cdot2$$12\cdot3$$22,390$$6,220$$28,610$$17\cdot5$$11\cdot8$$14,990$$2,240$$17,230$$17\cdot5$$11\cdot8$$15,060$$5,700$$18,760$$8\cdot3$$7\cdot7$$21,720$$180$$21,900$$28.7$$26\cdot11$$17,6,420$$3,440$$39,610$$18\cdot8$$12\cdot2$$35,170$$3,440$$39,610$$18\cdot8$$12\cdot2$$27,900$$3,720$$31,620$$13\cdot2$$13\cdot2$$27,900$$3,720$$31,620$$13\cdot2$$13\cdot2$$27,900$$3,720$$31,620$$13\cdot2$$13\cdot2$$21,620$$25,520$$247,140$$11\cdot7$$8\cdot9$$59,680$$1,110$$27,970$$15\cdot9$$8\cdot2$$221,620$$25,520$$247,140$$11\cdot7$$8\cdot9$$52,520$$1,570$$54,990$$11\cdot6$$4\cdot6$$201,530$$3,190$$204,720$$38\cdot4$$11\cdot5$$8,1730$$8,710$$90,440$$14\cdot4$$14\cdot6$$17,150$$1,560$$18,510$$9\cdot7$$3\cdot16$$22,460$$20,370$$11\cdot4$$14\cdot6$$17,150$$1,500$$135,600$$12\cdot3$$17\cdot7$$8,580$$6600$$9,240$$8\cdot8$$3\cdot9$$22,450$$20,370$$14\cdot4$$14\cdot6$$17,150$$1,500$$18,600$$12\cdot3$$17\cdot7$$8,580$</td> <td>$77,250$$7,450$$84,680$$11\cdot2$$20\cdot4$$12\cdot0$$35,750$$42,830$$78,580$$10\cdot2$$12\cdot3$$11\cdot3$$22,390$$2,240$$17,230$$17\cdot5$$11.8$$16\cdot8$$79,610$$24,000$$103,610$$5\cdot3$$6\cdot6$$13\cdot3$$13,060$$5,700$$118,760$$8\cdot3$$7\cdot2$$8\cdot0$$55,290$$21,100$$117,610$$8\cdot3$$7\cdot2$$8\cdot0$$21,720$$180$$21,900$$28.7$$26\cdot1$$28\cdot7$$75,170$$3,440$$39,610$$14\cdot3$$8\cdot0$$18\cdot9$$75,170$$3,440$$39,610$$14\cdot3$$8\cdot0$$18\cdot6$$77,90$$3,720$$29,680$$12\cdot2$$13\cdot8$$79,900$$3,720$$29,680$$12\cdot2$$13\cdot8$$79,900$$3,720$$29,680$$11\cdot7$$13\cdot8$$77,970$$7.7$$7\cdot9$$7.7$$79,970$$16\cdot9$$8\cdot2$$12\cdot6$$221,620$$25,520$$247,140$$11\cdot7$$9\cdot1$$11,630$$8,710$$90,440$$13\cdot7$$8\cdot9$$22.460$$12,900$$13\cdot4$$8\cdot9$$12\cdot8$$52,520$$1,570$$54,090$$11\cdot6$$4\cdot6$$11.4$$12,210$$22,860$$22\cdot7$$16\cdot2$$17,550$$13,500$$18,510$$9.7$$3\cdot1$$9.2$$6,750$$13,510$$16\cdot3$$16\cdot8$$16\cdot5$$14,000$$12,210$$22,860$$12\cdot2$<t< td=""><td>$77,250$$7,430$$84,680$$11\cdot2$$20\cdot4$$12\cdot0$$3\cdot4$$35,750$$42,830$$78,580$$10\cdot2$$12\cdot3$$11\cdot3$$10\cdot5$$22,390$$6,220$$28,610$$10\cdot6$$13\cdot2$$11\cdot2$$3\cdot7$$11,990$$2,2400$$103,610$$15\cdot3$$6\cdot6$$13\cdot3$$2\cdot0$$13,060$$24,000$$103,610$$15\cdot3$$6\cdot6$$13\cdot3$$2\cdot0$$55,290$$21,100$$7,590$$8\cdot3$$7\cdot7$$8\cdot5$$1\cdot6$$21,720$$180$$21,900$$28\cdot7$$26\cdot1$$28\cdot7$$5\cdot9$$176,420$$4,380$$180,800$$18\cdot9$$10\cdot0$$18\cdot7$$23\cdot2$$27,900$$3,720$$31,620$$13\cdot2$$12\cdot2$$13\cdot2$$12\cdot2$$21,720$$180$$22,9500$$11\cdot7$$13\cdot8$$8\cdot2$$79,90$$7,72$$5:5$$22\cdot5$$7\cdot7$$5\cdot5$$22\cdot5$$24,500$$1,520$$29,580$$11\cdot7$$13\cdot8$$8\cdot2$$59,650$$1,110$$27,970$$15\cdot9$$8\cdot2$$16\cdot6$$4\cdot6$$221,620$$25,520$$247,140$$11\cdot7$$9\cdot1$$11\cdot4$$4\cdot6$$217,755$$3,190$$20,4700$$8\cdot1$$8\cdot8$$8\cdot4$$1-5$$24,860$$19,090$$13\cdot4$$4\cdot9$$12\cdot8$$3\cdot7$$81,730$$8,710$$9,440$$14\cdot4$$14\cdot6$$14\cdot4$$4\cdot6$$11,200$$40,530$$102,620$$8\cdot1$$8\cdot8$<td>77,250$7,430$$84,680$$11.2$$20.4$$12.0$$3.4$$4.9$$22,390$$6,220$$28,610$$10.6$$13.2$$11.2$$31.4$$10.5$$11,990$$2,240$$13,610$$15.3$$6.6$$13.53$$2.0$$0.6$$13,600$$5,700$$18.760$$8.3$$7.7$$8.5$$1-6$$1-70$$14,400$$41.00$$19.760$$8.8$$7.7$$8.5$$1-6$$1-70$$21,720$$1800$$21.900$$28.7$$26.1$$28.7$$5.9$$5.6$$176,420$$4.330$$180,800$$18.9$$10.0$$8.7$$7.52.7$$22.5$$27,900$$3.720$$31.600$$13.8$$8.8$$2.7$$2.5.7$$2.2.7$$28.80$$1.520$$22.580$$11.7$$13.8$$8.2$$2.5.7$$2.2.7$$28.80$$2.1,000$$27.900$$3.66$$1.66$$1.4.6$$3.4.6$$7.7$$59.950$$1.100$$69.77$$7.99$$7.7$$7.55$$5.6$$1.6.6$$24,520$$25.520$$247.140$$11.7$$9.1$$11.4$$4.6$$1.4.4$$21,520$$1.570$$54.900$$11.6$$4.6$$11.4$$4.8$$4.4$$20,520$$12.520$$247.140$$11.7$$3.8.4$$10.5$$3.6$$7.7$$21,620$$25.520$$247.140$$11.7$$9.7$$7.7$$7.9$$7.7$$7.9$$21,620$$25$</td><td>17.250 7.430 84,680 1.12 20.4 12.0 3.4 4.9 3.5 22,390 6,220 28,610 10.5 13.2 11.3 10.3 11.9 11.2 13.000 2,240 17,230 10.5 13.2 11.2 3.5 1.6 1.5 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.7 3.7 3.7</td><td>77,250 7,430 84,680 11.2 20.4 12.0 3.4 4.9 3.5 14.6 355,750 42,830 78,580 10.2 12.3 11.3 10.3 11.9 11.2 23.5 14,990 2,240 17,230 17.5 11.8 11.2 3.7 1.4 5.2 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 <th< td=""><td>17.250 17.430 84.660 11-2 20.4 12-0 3.4 4.9 3.5 14.6 2.3 22.357.50 42.830 78.560 10-2 12-3 11-3 10-3 11-9 11-2 20.5 21.2 21.399 6.240 17.600 10.5610 15-3 6-6 15-3 2-9 0-6 1-6 17-3 1.7 8-7 14.340 43.000 18.760 8-3 7-7 8-5 1-6
15-3 2-9 5-6 5-9 34.6 31.7 175.420 4.360 10.900 18-7 7.7 8-5 1-6 4-3 1-7 2-7</td></th<><td>17.250 7.430 84.680 11.2 20.4 12.0 3.4 4.9 5.5 14.6 25.5 21.2 21.390 2.2.40 78.580 10.2 12.3 11.3 10.3 11.0 11.2 25.5 24.2 25.5 21.490 2.2.400 17.550 15.3 6.6 13.3 2.0 0.6 1.5 1.4 9.9 1.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.6</td><td>17.250 7.450 84.660 11.2 20.4 12.0 3.4 4.9 3.5 14.6 25.3 15.6 + 1. 35.750 42.830 78.560 10.2 12.3 11.3 10.3 11.9 11.2 20.5 24.2 25.6 24.2 25.6 14.6 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 16.5 16.7 17.3 17.8</td></td></td></t<><td>17.250 7.430 8.4.660 11.2 20.4 12.0 3.4 4.9 3.6 14.6 23.5 13.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 1.1.2 23.6 1.1.2 <th1.1.2< th=""> <th1.1.2< th=""> <th1.1.2< th=""> 1.1.</th1.1.2<></th1.1.2<></th1.1.2<></td><td>T,250 T,450 94,660 112 204 12.0 34 4.9 35.0 14.6 22.3 15.6 $+1.5$ $+5.4$ 35,790 42,800 78,580 10.2 12.2 11.3 10.3 11.9 11.2 20.5 21.2 22.5 -2.2 $+1.5$ 13,990 2,240 13,510 15.3 6.6 15.3 2.0 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.4 1.6 1.6 1.7 3.6 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7</td><td>TZ250 7,450 84,660 11-2 20 324 10-3 11-0 11-2 25 12-6 12-5 22-2 22-2</td></td> | 77,250 7,430 84,680 11·2 35,750 42,830 78,580 10·2 22,390 6,220 28,610 17.55 79,610 24,000 13,610 15·3 14,340 4,810 18,760 8·3 14,340 4,810 18,760 8·3 14,340 4,810 18,760 8·3 176,420 4,380 180,800 18·9 35,170 3,720 29,680 12·2 18,870 4,160 592,250 14·3 542,540 49,710 592,250 14·3 59,650 1,100 27,970 16·9 221,620 2,5520 247,140 11·7 16,630 2,460 19,090 11·6 201,530 3,190 204,720 38·4 81,730 8,710 90,440 14·4 17,550 10,910 28,460 18·7 24,800 12,210 25,290 12·2 | $77,250$ $7,430$ $84,680$ $11\cdot2$ $20\cdot4$ $35,750$ $42,830$ $78,580$ $10\cdot2$ $12\cdot3$ $22,390$ $6,220$ $28,610$ $17\cdot5$ $11\cdot8$ $14,990$ $2,240$ $17,230$ $17\cdot5$ $11\cdot8$ $15,060$ $5,700$ $18,760$ $8\cdot3$ $7\cdot7$ $21,720$ 180 $21,900$ 28.7 $26\cdot11$ $17,6,420$ $3,440$ $39,610$ $18\cdot8$ $12\cdot2$ $35,170$ $3,440$ $39,610$ $18\cdot8$ $12\cdot2$ $27,900$ $3,720$ $31,620$ $13\cdot2$ $13\cdot2$ $27,900$ $3,720$ $31,620$ $13\cdot2$ $13\cdot2$ $27,900$ $3,720$ $31,620$ $13\cdot2$ $13\cdot2$ $21,620$ $25,520$ $247,140$ $11\cdot7$ $8\cdot9$ $59,680$ $1,110$ $27,970$ $15\cdot9$ $8\cdot2$ $221,620$ $25,520$ $247,140$ $11\cdot7$ $8\cdot9$ $52,520$ $1,570$ $54,990$ $11\cdot6$ $4\cdot6$ $201,530$ $3,190$ $204,720$ $38\cdot4$ $11\cdot5$ $8,1730$ $8,710$ $90,440$ $14\cdot4$ $14\cdot6$ $17,150$ $1,560$ $18,510$ $9\cdot7$ $3\cdot16$ $22,460$ $20,370$ $11\cdot4$ $14\cdot6$ $17,150$ $1,500$ $135,600$ $12\cdot3$ $17\cdot7$ $8,580$ 6600 $9,240$ $8\cdot8$ $3\cdot9$ $22,450$ $20,370$ $14\cdot4$ $14\cdot6$ $17,150$ $1,500$ $18,600$ $12\cdot3$ $17\cdot7$ $8,580$ | $77,250$ $7,450$ $84,680$ $11\cdot2$ $20\cdot4$ $12\cdot0$ $35,750$ $42,830$ $78,580$ $10\cdot2$ $12\cdot3$ $11\cdot3$ $22,390$ $2,240$ $17,230$ $17\cdot5$ 11.8 $16\cdot8$ $79,610$ $24,000$ $103,610$ $5\cdot3$ $6\cdot6$ $13\cdot3$ $13,060$ $5,700$ $118,760$ $8\cdot3$ $7\cdot2$ $8\cdot0$ $55,290$ $21,100$ $117,610$ $8\cdot3$ $7\cdot2$ $8\cdot0$ $21,720$ 180 $21,900$ 28.7 $26\cdot1$ $28\cdot7$ $75,170$ $3,440$ $39,610$ $14\cdot3$ $8\cdot0$ $18\cdot9$ $75,170$ $3,440$ $39,610$ $14\cdot3$ $8\cdot0$ $18\cdot6$ $77,90$ $3,720$ $29,680$ $12\cdot2$ $13\cdot8$ $79,900$ $3,720$ $29,680$ $12\cdot2$ $13\cdot8$ $79,900$ $3,720$ $29,680$ $11\cdot7$ $13\cdot8$ $77,970$ 7.7 $7\cdot9$ 7.7 $79,970$ $16\cdot9$ $8\cdot2$ $12\cdot6$ $221,620$ $25,520$ $247,140$ $11\cdot7$ $9\cdot1$ $11,630$ $8,710$ $90,440$ $13\cdot7$ $8\cdot9$ 22.460 $12,900$ $13\cdot4$ $8\cdot9$ $12\cdot8$ $52,520$ $1,570$ $54,090$ $11\cdot6$ $4\cdot6$ 11.4 $12,210$ $22,860$ $22\cdot7$ $16\cdot2$ $17,550$ $13,500$ $18,510$ 9.7 $3\cdot1$ 9.2 $6,750$ $13,510$ $16\cdot3$ $16\cdot8$ $16\cdot5$ $14,000$ $12,210$ $22,860$ $12\cdot2$ <t<
td=""><td>$77,250$$7,430$$84,680$$11\cdot2$$20\cdot4$$12\cdot0$$3\cdot4$$35,750$$42,830$$78,580$$10\cdot2$$12\cdot3$$11\cdot3$$10\cdot5$$22,390$$6,220$$28,610$$10\cdot6$$13\cdot2$$11\cdot2$$3\cdot7$$11,990$$2,2400$$103,610$$15\cdot3$$6\cdot6$$13\cdot3$$2\cdot0$$13,060$$24,000$$103,610$$15\cdot3$$6\cdot6$$13\cdot3$$2\cdot0$$55,290$$21,100$$7,590$$8\cdot3$$7\cdot7$$8\cdot5$$1\cdot6$$21,720$$180$$21,900$$28\cdot7$$26\cdot1$$28\cdot7$$5\cdot9$$176,420$$4,380$$180,800$$18\cdot9$$10\cdot0$$18\cdot7$$23\cdot2$$27,900$$3,720$$31,620$$13\cdot2$$12\cdot2$$13\cdot2$$12\cdot2$$21,720$$180$$22,9500$$11\cdot7$$13\cdot8$$8\cdot2$$79,90$$7,72$$5:5$$22\cdot5$$7\cdot7$$5\cdot5$$22\cdot5$$24,500$$1,520$$29,580$$11\cdot7$$13\cdot8$$8\cdot2$$59,650$$1,110$$27,970$$15\cdot9$$8\cdot2$$16\cdot6$$4\cdot6$$221,620$$25,520$$247,140$$11\cdot7$$9\cdot1$$11\cdot4$$4\cdot6$$217,755$$3,190$$20,4700$$8\cdot1$$8\cdot8$$8\cdot4$$1-5$$24,860$$19,090$$13\cdot4$$4\cdot9$$12\cdot8$$3\cdot7$$81,730$$8,710$$9,440$$14\cdot4$$14\cdot6$$14\cdot4$$4\cdot6$$11,200$$40,530$$102,620$$8\cdot1$$8\cdot8$<td>77,250$7,430$$84,680$$11.2$$20.4$$12.0$$3.4$$4.9$$22,390$$6,220$$28,610$$10.6$$13.2$$11.2$$31.4$$10.5$$11,990$$2,240$$13,610$$15.3$$6.6$$13.53$$2.0$$0.6$$13,600$$5,700$$18.760$$8.3$$7.7$$8.5$$1-6$$1-70$$14,400$$41.00$$19.760$$8.8$$7.7$$8.5$$1-6$$1-70$$21,720$$1800$$21.900$$28.7$$26.1$$28.7$$5.9$$5.6$$176,420$$4.330$$180,800$$18.9$$10.0$$8.7$$7.52.7$$22.5$$27,900$$3.720$$31.600$$13.8$$8.8$$2.7$$2.5.7$$2.2.7$$28.80$$1.520$$22.580$$11.7$$13.8$$8.2$$2.5.7$$2.2.7$$28.80$$2.1,000$$27.900$$3.66$$1.66$$1.4.6$$3.4.6$$7.7$$59.950$$1.100$$69.77$$7.99$$7.7$$7.55$$5.6$$1.6.6$$24,520$$25.520$$247.140$$11.7$$9.1$$11.4$$4.6$$1.4.4$$21,520$$1.570$$54.900$$11.6$$4.6$$11.4$$4.8$$4.4$$20,520$$12.520$$247.140$$11.7$$3.8.4$$10.5$$3.6$$7.7$$21,620$$25.520$$247.140$$11.7$$9.7$$7.7$$7.9$$7.7$$7.9$$21,620$$25$</td><td>17.250 7.430 84,680 1.12 20.4 12.0 3.4 4.9 3.5 22,390 6,220 28,610 10.5 13.2 11.3 10.3 11.9 11.2 13.000 2,240 17,230 10.5 13.2 11.2 3.5 1.6 1.5 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.7 3.7 3.7</td><td>77,250 7,430 84,680 11.2 20.4 12.0 3.4 4.9 3.5 14.6 355,750 42,830 78,580 10.2 12.3 11.3 10.3 11.9 11.2 23.5 14,990 2,240 17,230 17.5 11.8 11.2 3.7 1.4 5.2 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 <th< td=""><td>17.250 17.430 84.660 11-2 20.4 12-0 3.4 4.9 3.5 14.6 2.3 22.357.50 42.830 78.560 10-2 12-3 11-3 10-3 11-9 11-2 20.5 21.2 21.399 6.240 17.600 10.5610 15-3 6-6 15-3 2-9 0-6 1-6 17-3 1.7 8-7 14.340 43.000 18.760 8-3 7-7 8-5 1-6 15-3 2-9 5-6 5-9 34.6 31.7 175.420 4.360 10.900 18-7 7.7 8-5 1-6 4-3 1-7 2-7</td></th<><td>17.250 7.430 84.680 11.2 20.4 12.0 3.4 4.9 5.5 14.6 25.5 21.2 21.390 2.2.40 78.580 10.2 12.3 11.3 10.3 11.0 11.2 25.5 24.2 25.5 21.490 2.2.400 17.550 15.3 6.6 13.3 2.0 0.6 1.5 1.4 9.9 1.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.6</td><td>17.250 7.450 84.660 11.2 20.4 12.0 3.4 4.9 3.5 14.6 25.3 15.6 + 1. 35.750 42.830 78.560 10.2 12.3 11.3 10.3 11.9 11.2 20.5 24.2 25.6 24.2 25.6 14.6 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 16.5 16.7 17.3 17.8</td></td></td></t<> <td>17.250 7.430 8.4.660 11.2 20.4 12.0 3.4 4.9 3.6 14.6 23.5 13.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 1.1.2 23.6 1.1.2 <th1.1.2< th=""> <th1.1.2< th=""> <th1.1.2< th=""> 1.1.</th1.1.2<></th1.1.2<></th1.1.2<></td> <td>T,250 T,450 94,660 112 204 12.0 34 4.9 35.0 14.6 22.3 15.6 $+1.5$ $+5.4$ 35,790 42,800 78,580 10.2 12.2 11.3 10.3 11.9 11.2 20.5 21.2 22.5 -2.2 $+1.5$ 13,990 2,240 13,510 15.3 6.6 15.3 2.0 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.4 1.6 1.6 1.7 3.6 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7</td> <td>TZ250 7,450 84,660 11-2 20 324 10-3 11-0 11-2 25 12-6 12-5 22-2 22-2 22-2 22-2 22-2 22-2 22-2 22-2 22-2 22-2 22-2 22-2 22-2 22-2 22-2 22-2 22-2
22-2 22-2</td> | $77,250$ $7,430$ $84,680$ $11\cdot2$ $20\cdot4$ $12\cdot0$ $3\cdot4$ $35,750$ $42,830$ $78,580$ $10\cdot2$ $12\cdot3$ $11\cdot3$ $10\cdot5$ $22,390$ $6,220$ $28,610$ $10\cdot6$ $13\cdot2$ $11\cdot2$ $3\cdot7$ $11,990$ $2,2400$ $103,610$ $15\cdot3$ $6\cdot6$ $13\cdot3$ $2\cdot0$ $13,060$ $24,000$ $103,610$ $15\cdot3$ $6\cdot6$ $13\cdot3$ $2\cdot0$ $55,290$ $21,100$ $7,590$ $8\cdot3$ $7\cdot7$ $8\cdot5$ $1\cdot6$ $21,720$ 180 $21,900$ $28\cdot7$ $26\cdot1$ $28\cdot7$ $5\cdot9$ $176,420$ $4,380$ $180,800$ $18\cdot9$ $10\cdot0$ $18\cdot7$ $23\cdot2$ $27,900$ $3,720$ $31,620$ $13\cdot2$ $12\cdot2$ $13\cdot2$ $12\cdot2$ $21,720$ 180 $22,9500$ $11\cdot7$ $13\cdot8$ $8\cdot2$ $79,90$ $7,72$ $5:5$ $22\cdot5$ $7\cdot7$ $5\cdot5$ $22\cdot5$ $24,500$ $1,520$ $29,580$ $11\cdot7$ $13\cdot8$ $8\cdot2$ $59,650$ $1,110$ $27,970$ $15\cdot9$ $8\cdot2$ $16\cdot6$ $4\cdot6$ $221,620$ $25,520$ $247,140$ $11\cdot7$ $9\cdot1$ $11\cdot4$ $4\cdot6$ $217,755$ $3,190$ $20,4700$ $8\cdot1$ $8\cdot8$ $8\cdot4$ $1-5$ $24,860$ $19,090$ $13\cdot4$ $4\cdot9$ $12\cdot8$ $3\cdot7$ $81,730$ $8,710$ $9,440$ $14\cdot4$ $14\cdot6$ $14\cdot4$ $4\cdot6$ $11,200$ $40,530$ $102,620$ $8\cdot1$ $8\cdot8$ <td>77,250$7,430$$84,680$$11.2$$20.4$$12.0$$3.4$$4.9$$22,390$$6,220$$28,610$$10.6$$13.2$$11.2$$31.4$$10.5$$11,990$$2,240$$13,610$$15.3$$6.6$$13.53$$2.0$$0.6$$13,600$$5,700$$18.760$$8.3$$7.7$$8.5$$1-6$$1-70$$14,400$$41.00$$19.760$$8.8$$7.7$$8.5$$1-6$$1-70$$21,720$$1800$$21.900$$28.7$$26.1$$28.7$$5.9$$5.6$$176,420$$4.330$$180,800$$18.9$$10.0$$8.7$$7.52.7$$22.5$$27,900$$3.720$$31.600$$13.8$$8.8$$2.7$$2.5.7$$2.2.7$$28.80$$1.520$$22.580$$11.7$$13.8$$8.2$$2.5.7$$2.2.7$$28.80$$2.1,000$$27.900$$3.66$$1.66$$1.4.6$$3.4.6$$7.7$$59.950$$1.100$$69.77$$7.99$$7.7$$7.55$$5.6$$1.6.6$$24,520$$25.520$$247.140$$11.7$$9.1$$11.4$$4.6$$1.4.4$$21,520$$1.570$$54.900$$11.6$$4.6$$11.4$$4.8$$4.4$$20,520$$12.520$$247.140$$11.7$$3.8.4$$10.5$$3.6$$7.7$$21,620$$25.520$$247.140$$11.7$$9.7$$7.7$$7.9$$7.7$$7.9$$21,620$$25$</td> <td>17.250 7.430 84,680 1.12 20.4 12.0 3.4 4.9 3.5 22,390 6,220 28,610 10.5 13.2 11.3 10.3 11.9 11.2 13.000 2,240 17,230 10.5 13.2 11.2 3.5 1.6 1.5 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.7 3.7 3.7</td> <td>77,250 7,430 84,680 11.2 20.4 12.0 3.4 4.9 3.5 14.6 355,750 42,830 78,580 10.2 12.3 11.3 10.3 11.9 11.2 23.5 14,990 2,240 17,230 17.5 11.8 11.2 3.7 1.4 5.2 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 <th< td=""><td>17.250 17.430 84.660 11-2 20.4 12-0 3.4 4.9 3.5 14.6 2.3 22.357.50 42.830 78.560 10-2 12-3 11-3 10-3 11-9 11-2 20.5 21.2 21.399 6.240 17.600 10.5610 15-3 6-6 15-3 2-9 0-6 1-6 17-3 1.7 8-7 14.340 43.000 18.760 8-3 7-7 8-5 1-6 15-3 2-9 5-6 5-9 34.6 31.7 175.420 4.360 10.900 18-7 7.7 8-5 1-6 4-3 1-7 2-7</td></th<><td>17.250 7.430 84.680 11.2 20.4 12.0 3.4 4.9 5.5 14.6 25.5 21.2 21.390 2.2.40 78.580 10.2 12.3 11.3 10.3 11.0 11.2 25.5 24.2 25.5 21.490 2.2.400 17.550 15.3 6.6 13.3 2.0 0.6 1.5 1.4 9.9 1.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.6</td><td>17.250 7.450 84.660 11.2 20.4 12.0 3.4 4.9 3.5 14.6 25.3 15.6 + 1. 35.750 42.830 78.560 10.2 12.3 11.3 10.3 11.9 11.2 20.5 24.2 25.6 24.2 25.6 14.6 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 16.5 16.7 17.3 17.8</td></td> | 77,250 $7,430$ $84,680$ 11.2 20.4 12.0 3.4 4.9 $22,390$ $6,220$ $28,610$ 10.6 13.2 11.2 31.4 10.5 $11,990$ $2,240$ $13,610$ 15.3 6.6 13.53 2.0 0.6 $13,600$ $5,700$ 18.760 8.3 7.7 8.5 $1-6$ $1-70$ $14,400$ 41.00 19.760 8.8 7.7 8.5 $1-6$ $1-70$ $21,720$ 1800 21.900 28.7 26.1 28.7 5.9 5.6 $176,420$ 4.330 $180,800$ 18.9 10.0 8.7 $7.52.7$ 22.5 $27,900$ 3.720 31.600 13.8 8.8 2.7 $2.5.7$ $2.2.7$ 28.80 1.520 22.580 11.7 13.8 8.2 $2.5.7$ $2.2.7$ 28.80 $2.1,000$ 27.900 3.66 1.66 $1.4.6$ $3.4.6$ 7.7 59.950 1.100 69.77 7.99 7.7 7.55 5.6 $1.6.6$ $24,520$ 25.520 247.140 11.7 9.1 11.4 4.6 $1.4.4$ $21,520$ 1.570 54.900 11.6 4.6 11.4 4.8 4.4 $20,520$ 12.520 247.140 11.7 $3.8.4$ 10.5 3.6 7.7 $21,620$ 25.520 247.140 11.7 9.7 7.7 7.9 7.7 7.9 $21,620$ 25 | 17.250 7.430 84,680 1.12 20.4 12.0 3.4 4.9 3.5 22,390 6,220 28,610 10.5 13.2 11.3 10.3 11.9 11.2 13.000 2,240 17,230 10.5 13.2 11.2 3.5 1.6 1.5 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.7 3.7 3.7 | 77,250 7,430 84,680 11.2 20.4 12.0 3.4 4.9 3.5 14.6 355,750
 42,830 78,580 10.2 12.3 11.3 10.3 11.9 11.2 23.5 14,990 2,240 17,230 17.5 11.8 11.2 3.7 1.4 5.2 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 <th< td=""><td>17.250 17.430 84.660 11-2 20.4 12-0 3.4 4.9 3.5 14.6 2.3 22.357.50 42.830 78.560 10-2 12-3 11-3 10-3 11-9 11-2 20.5 21.2 21.399 6.240 17.600 10.5610 15-3 6-6 15-3 2-9 0-6 1-6 17-3 1.7 8-7 14.340 43.000 18.760 8-3 7-7 8-5 1-6 15-3 2-9 5-6 5-9 34.6 31.7 175.420 4.360 10.900 18-7 7.7 8-5 1-6 4-3 1-7 2-7</td></th<> <td>17.250 7.430 84.680 11.2 20.4 12.0 3.4 4.9 5.5 14.6 25.5 21.2 21.390 2.2.40 78.580 10.2 12.3 11.3 10.3 11.0 11.2 25.5 24.2 25.5 21.490 2.2.400 17.550 15.3 6.6 13.3 2.0 0.6 1.5 1.4 9.9 1.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.6</td> <td>17.250 7.450 84.660 11.2 20.4 12.0 3.4 4.9 3.5 14.6 25.3 15.6 + 1. 35.750 42.830 78.560 10.2 12.3 11.3 10.3 11.9 11.2 20.5 24.2 25.6 24.2 25.6 14.6 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 16.5 16.7 17.3 17.8</td> | 17.250 17.430 84.660 11-2 20.4 12-0 3.4 4.9 3.5 14.6 2.3 22.357.50 42.830 78.560 10-2 12-3 11-3 10-3 11-9 11-2 20.5 21.2 21.399 6.240 17.600 10.5610 15-3 6-6 15-3 2-9 0-6 1-6 17-3 1.7 8-7 14.340 43.000 18.760 8-3 7-7 8-5 1-6 15-3 2-9 5-6 5-9 34.6 31.7 175.420 4.360 10.900 18-7 7.7 8-5 1-6 4-3 1-7 2-7 | 17.250 7.430 84.680 11.2 20.4 12.0 3.4 4.9 5.5 14.6 25.5 21.2 21.390 2.2.40 78.580 10.2 12.3 11.3 10.3 11.0 11.2 25.5 24.2 25.5 21.490 2.2.400 17.550 15.3 6.6 13.3 2.0 0.6 1.5 1.4 9.9 1.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.6 | 17.250 7.450 84.660 11.2 20.4 12.0 3.4 4.9 3.5 14.6 25.3 15.6 + 1. 35.750 42.830 78.560 10.2 12.3 11.3 10.3 11.9 11.2 20.5 24.2 25.6 24.2 25.6 14.6 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 16.5 16.7 17.3 17.8 | 17.250 7.430 8.4.660 11.2 20.4 12.0 3.4 4.9 3.6 14.6 23.5 13.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 23.6 1.1.2 1.1.2 23.6 1.1.2 <th1.1.2< th=""> <th1.1.2< th=""> <th1.1.2< th=""> 1.1.</th1.1.2<></th1.1.2<></th1.1.2<> | T,250 T,450 94,660 112 204 12.0 34 4.9 35.0 14.6 22.3 15.6 $+1.5$ $+5.4$ 35,790 42,800 78,580 10.2 12.2 11.3 10.3 11.9 11.2 20.5 21.2 22.5 -2.2 $+1.5$ 13,990 2,240 13,510 15.3 6.6
15.3 2.0 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.4 1.6 1.6 1.7 3.6 1.7 3.6 1.7 3.6 1.7 3.6 1.7 3.6 1.7 3.6 1.7 3.6 1.7 3.6 1.7 3.6 1.7 3.6 1.7 3.6 1.7 3.6 1.7 3.6 1.7 3.6 1.7 3.6 1.7 3.6 1.7 3.6 1.7 3.6 1.7 3.6 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 | TZ250 7,450 84,660 11-2 20 324 10-3 11-0 11-2 25 12-6 12-5 22-2 22-2 |

* The percentages for September have been revised (see page 420).

† See special article on page 399.

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		TED NUM		PE	RCENTA	GE UI	EMPLO	YED AT	с 27тн	Octor	ER, 19	30.				+) OR -) IN	GREAT BRITAIN
INDUSTRY.	INSURE 16-64	D PERSON INCLUSIV ULY, 193	S AGED	Para Para	WHOLI EMPLO (includi Casuals	YED		MPORAL OPPAGE	and a second sec	Baa	TOTAL	• 142	TO	TAG	PER A	CEN-	ONLY. TOTAL PER- CENTAGE AT
	Males.	Females.	Total.	Males	Fe- males.	Total.	Males	Fe- males.	Total	Males	Fe- males.	Total.	22NI SEPT. 1930*	, 0	1st OCT. 929.	22NI OCT., 1928	1930
Bawmilling, etc. (cont.) Furniture Makinz, Upholstering, etc. Woodworking not separately specified	102,360 18,090	22,740 5,510	125,100 23,600	$ \begin{array}{r} 11 \cdot 3 \\ 12 \cdot 6 \end{array} $	8·2 13·1	10·8 12·7	1·3 3·7	1·1 4·6	1·2 3·9	-12 · 6 16 · 3	9·3 17·7	12·0 16·6	+ 0.2 + 0.1	++	7·0 7·9	+ 7.1 + 8.1	11.9 16.3
Printing and Paper Trades :	40,630	15,430	56,060	5.5	6.8	5.9	4.2	5.0	4.3	9.7	11.8	10.2	+ 0.3	+	5.4	+ 6.	10.2
Cardboard Boxes, Paper Bags and Stationery	19,660	38,680	58,340	6.6	6·8 10·0	6·7 6·5	1.1 2.7	1.6 1.7	1.4	7.7	8·4 11·7					+ 4.1	
Wall Paper Making Stationery and Typewriting Requisites (not paper) Printing, Publishing and Bookbinding	2,680	3,550	6,300 6,230 272,390	$7.1 \\ 7.1 \\ 7.1$	7.0 7.7	Marsi I	0.4	0.7 1.0	0.5	7·5 7·5	7.7 8.7	7.6	- 0.3	+	4.1	+ 4.] + 3.4	7.6
Building and Public Works Contract- ing :	822,770 185,090		832,270 186,330		3·4 4·7	$ \begin{array}{c} 17 \cdot 1 \\ 27 \cdot 5 \end{array} $	0.7 0.7	0.2	0.6 0.7	17·9 28·4	3.6 4.7					+ 4.7 + 6.4	
Other Manufacturing Industries :	39,850 11,780 6,320	2,050	67,470 13,830 11,090	8.2	$13 \cdot 8$ $12 \cdot 9$ $10 \cdot 4$	8.9	19.2	4·3 2·2 5·8	16.6	16·1 27·4 23·8	18·1 15·1 16·2	25.5		+:	21.1	+ 7.1 + 21.6 + 9.6	25.6
Scientific and Photographic Instru- ments and Apparatus Musical Instruments Toys, Games and Sports Requisites	16,960 19,990 7,130	6,290	25,900 26,280 13,890	12.0	5·9 7·4 9·4		$ \begin{array}{c} 1 \cdot 0 \\ 0 \cdot 9 \\ 2 \cdot 5 \end{array} $	$ \begin{array}{c} 0.9 \\ 0.7 \\ 2.5 \end{array} $	$ \begin{array}{c} 1 \cdot 0 \\ 0 \cdot 8 \\ 2 \cdot 5 \end{array} $	$ \begin{array}{r} 6 \cdot 2 \\ 12 \cdot 9 \\ 11 \cdot 4 \end{array} $	6.8 8.1 11.9	11.7	- 1.4	+	8.2	+ 3.6 + 8.4 + 5.7	11.7
Gas, Water and Electricity Supply Industries	159,800	6,050	165,850	8.0	4.4	7.8	0.3	0.3	0.4	8.3	4.7	8.2	+ 0.3	+	2.4	+ 2.1	8.1
Transport and Communication :	130,710 156,370		137,830 163,080	10·8 4·4	8.8 10.0	10·7 4·6	0·9 0·2	0·5 0·3	0·9 0·3	11.7 4.6	9·3 10·3		+ 1.9 + 0.9			+ 3.8 + 1.6	4 0
specified	180,610 137,470		188,810 144,240		6·9 11·8	$ \begin{array}{c} 17 \cdot 2 \\ 28 \cdot 7 \end{array} $	0·9 0·3	$\begin{array}{c} 0\cdot 1\\ 1\cdot 0\end{array}$	0·8 0·3	18·5 29·8	7·0 12·8		+ 1.7 + 4.8			+ 5.6 + 10.0	
Dock, Harbour, River and Canal Service	167,450	2,340	169,790	37.1	10.9	36.7	0.6	2.1	0.6	37.7	13.0	37.3	+ 1.3	+	9.7	+ 5.8	37.4
Transport, Communication and Storage not separately specified	14,870	2,410	17,280	17.4	7.7	16.0	0.8	0.4	0.8	18.2	8.1	16.8	- 0.3	+	6.0	+ 6.6	16.8
Distributive Trades	1,063,620	700,770	1,764,390	11.0	7.6	9.6	0.5	0.7	0.6	11.5	8.3	10.2	+ 0.8	+	3-8	+ 4.0	10.1
Commerce, Banking, Insurance and Finance	158,070	74,840	232,910	5.1	2.1	4.2	0.1	0.0	0.0	5.2	2.1	4.2	+ 0.3	+	1.5	+ 1.9	4.2
Miscellaneous Trades and Services :	91,620 287,590 72,650 51,130 126,520 28,570	20,480 20,800 54,350 26,920 224,350 111,920	$112,100\\308,390\\127,000\\78,050\\350,870\\140,490$	$ \begin{array}{r} 12 \cdot 7 \\ 6 \cdot 1 \\ 20 \cdot 6 \\ 16 \cdot 5 \\ 8 \cdot 4 \end{array} $	4.9 5.8 3.0 17.7 18.3 7.4	9.5 12.2 4.7 19.6 17.7 7.6	$ \begin{array}{c} 0.3 \\ 0.4 \\ 0.3 \\ 0.5 \\ 0.3 \\ 0.4 \end{array} $	$ \begin{array}{c} 0.5 \\ 0.2 \\ 0.1 \\ 0.5 \\ 0.4 \\ 1.3 \\ \end{array} $	$ \begin{array}{c} 0 \cdot 4 \\ 0 \cdot 4 \\ 0 \cdot 3 \\ 0 \cdot 5 \\ 0 \cdot 3 \\ 1 \cdot 1 \end{array} $	10.9 13.1 6.4 21.1 16.8 8.8	5.4 6.0 3.1 18.2 18.7 8.7	5 0 20 1 18 0 8 7	+ 2.4 + 4.9 + 0.9	+++++	2.8 1.7 8.0 7.5 4.3	+ 3.5 + 3.2 + 2.1 + 10.1 + 8.0 + 4.4	$ \begin{array}{r} 12 \cdot 3 \\ 5 \cdot 0 \\ 20 \cdot 0 \\ 17 \cdot 9 \\ 8 \cdot 6 \end{array} $
specified	98,320	35,420	133,740	33.6	7.7	26.8	1.4	2.2	1.6	35.0	9.9		+ 1.6			+ 8.6	
TOTAL	8,931,530	3,474,170	12,405,700	14.8	11.6	13.9	4.6	5.2	4.8	19.4	16.8	18.7	+ 1.1	+	8.4	+ 7.0	18.5

* See note on previous page.

NUMBERS OF INSURED

PRINCIPAL VARIATIONS DURING

WORKPEOPLE UNEMPLOYED.

PROPORTIONS IN VARIOUS INDUSTRY GROUPS. In the following Table the numbers of insured workpeople recorded as unemployed in Great Britain and Northern Ireland at 27th October, 1930, are analysed so as to show the proportion of the total unemployed classified as belonging to various industry groups :—

		Mal	es.	1	1 100	Fem	ales.		recorded as unemployed at 27 figures for 22nd September, 193						
Industry Group.	Number Wholly Unem- ployed.	cent-	Number Tem- porarily Stop- ped.	cent-	Number Wholly Unem- ployed.	cent-	porarily Stop-	Per- cent- age of Total.	Industry.		Increase Numbers at 27th Oc	(+) reco	or Decrea	ise (Jnen s con	-) in nployee
'ishing	3,324	0.3	28	0.0	23	0.0	2	0.0			Males.	the second se	emales.	1	Total.
Aining Non-Metalliferous Mining Products Brick, Tile, etc Pottery Hass Trades Themicals, etc Letal Manufacture		0.6 0.7 0.3 0.4 1.5 4.1	2,652 3,693 2,056 2,919 61,911	0.4 0.6 0.9 0.5 0.7 15.1	362 1,516 5,258 1,086 4,246 2,026	$ \begin{array}{c} 0 \cdot 1 \\ 0 \cdot 4 \\ 1 \cdot 3 \\ 0 \cdot 3 \\ 1 \cdot 1 \\ 0 \cdot 5 \end{array} $	402 55 363 5,085 111 513 1,354	$0.0 \\ 0.2 \\ 2.8 \\ 0.1 \\ 0.3 \\ 0.7$	Cotton	11+111	6,929 1,501 8 362 1,559 420	11111	3,557 2,024 218	111111	4,7 3,5 2,3 1,7
Ingineering, etc. Vehicles hipbuilding and Ship Repairing Ietal Trades extile Trades	77,387 43,148 76,802	2·6 5·8 3·3 5·7	13,430 4,353 19,750 80,693	3·3 1·1 4·8 19·6	2,614 367 24,921 158,056	0.6 0.1 6.2 39.3	74 5,914 125,526	0.3 0.0 3.3 69.0	Bread, Biscuits, Cakes, etc Oilcloth, Linoleum, etc Entertainments and S, orts Printin , Publishing and Book- binding	+++ +	1,057 1,701 1,206 1,520	+++ +	481 81 638 729	++++ +	1,5 1,7 1,8 2,2
Boots, Shoes, Slip- pers and Clogs Nothing Trades Food, Drink and Tobacco	4,411 8,462 11,161 28,515	0.6 0.8	6,383 3,849	1.6 0.9	3,909 22,263	1.0 5.5	3,184 19,535	$1 \cdot 7$ $10 \cdot 8$	Marine Engineering, etc Dock, Harbour, River and Canal Service Railway Service Local Government	+ +++	2,276 2,349 2,441 2,506	+ + + +	2 20 210 482	+ +++	2,2
Sawmilling, Furni- ture and Wood- work Printing and Paper Building and Pub-	22,854 16,404	1.7	3,513	0-9	3,080	0.8	586	0.3	Road Transport not separately specified Public Works Contracting, etc Steel Melting and Iron Puddling Furnaces, Iron and Steel Rolling Mills and Forges	++ +	3,141 3,891 5,805	++	120 30	++ .	3,2
lic Works Con- tracting Other Manufactur- ing Industries	193,020		1		120	1	the later	VAL A	Shipbuilding and Ship Repairing Shipting Service General Engineering, Engineers' Iron and Steel Founding	+++ +	5,847 6,609 10,267	+++ +	106 69 371 30	+++ +	5,9 5,9 6,9 10,29
Gas, Water and Electricity Sup- ply Industries Transport and	12,734			1	PUL DI	Contra C			Distributive Trades Hotel, Boarding House, Club Ser- vices Building	+ ++	9,551 4,843 18,433	+ ++	4,997 12,103 42	+ ++	14,5 16,9 18,4
Communication DistributiveTrades Commerce, Bank- ing, etc Miscellaneous	158,082 116,544 8,130 117,422	8·8 0 0·6	6,031 135		53,513 1,569	13·3 0·4	4,511	2·5 0·0	Coal Mining Net Variation for above Industries	+ +	36,147 108,827	+	99	+ +	36,0
	1,324,059								Total Net Variation for all Insured Industries	+	130,487	+	67	+	130,5

OCTOBER IN NUMBERS UNEMPLOYED.

THE following Table indicates for Great Britain and Northern Ireland the industries in which the numbers of insured persons

Industry Group.	Number Wholly Unem- ployed,	cent-	porarily Stop-	cent-	Unem-	cent-	porarily Stop-	cent-	Industry.	ŧ	Numbers at 27th Oc	tober	or Decrea orded as U , 1930, as	Jnen con	aployed apared
Fishing	3,324				23	0.0	2	0.0			Males.	F	emales.	1	Total.
Mining Non-Metalliferous Mining Products Brick, Tile, etc Pottery Glass Trades	182,536 7,290 8,655 3,642 5,000	0.6 0.7 0.3 0.4	2,652 3,693 2,056	0.4 0.6 0.9 0.5	362 1,516 5,258 1,086	0·4 0·1 0·4 1·3 0·3	402 55 363 5,085 111	$0.0 \\ 0.2 \\ 2.8 \\ 0.1$	Cotton Tailoring Woolten and Worsted Hosiery Motor Vehicles, Cycles and Aircraft	11+11	6,929 1,501 8 362 1,559	11111	3,243 3,557 2,024 218	1111	13,358 4,744 3,549 2,386 1,777
Chemicals, etc Metal Manufacture Engineering, etc. Vehicles	19,342 54,175 100,140 34,123	4·1 7·6	61,911 50,490	$15 \cdot 1$ $12 \cdot 3$		$1 \cdot 1$ $0 \cdot 5$ $1 \cdot 4$ $0 \cdot 6$	513 1,354 1,972 494	1.1	Pottery, Earthenware, etc Bread, Biscuits, Cakes, etc	-+	420	-+	481	-+	1,728
Shipbuilding and Ship Repairing Metal Trades Textile Trades	77,387 43,148 76,802	3.3	19,750 80,693	4·8 19·6	367 24,921 158,056	$ \begin{array}{r} 0 \cdot 1 \\ 6 \cdot 2 \\ 39 \cdot 3 \end{array} $	74 5,914 125,526	3.3	Oilcloth, Linoleum, etc Entertainments and S, orts Printin , Publishing and Book- binding	+++++	1,701 1,206 1,520	++++++	81 638 729	++++	1,782 1,844 2,249
Leather Boots, Shoes, Slip- pers and Clogs Clothing Trades	4,411 8,462 11,161	0.6	6,383	1.6	3,909	1.0	3,184	1.7	Marine Engineering, etc Dock, Harbour, River and Canal Service Railway Service	+ ++	2,276 2,349 2,441	+ -+	2 20 210	+ ++	2,278 2,329 2,651
Food, Drink and Tobacco Sawmilling, Furni- ture and Wood-	28,515	2 · 1	2,224	0.5	25,453	6.3	3,799	2.1	Local Government Road Transport not separately specified Public Works Contracting, etc	+ ++	2,506 3,141 3,891	+ ++	482	++++	2,988 3,261 3,921
work Printing and Paper Building and Pub- lic Works Con-	22,854 16,404								Steel Melting and Iron Puddling Furnaces, Iron and Steel Rolling Mills and Forges Shipbuilding and Ship Repairing	++	5,805 5,847	+	106 69	+	5,911
tracting Other Manufactur- ing Industries	193,020		1			1	18 1,812	12.16	Shipting Service	+ +	6,609 10,267	+ +	371 30	++ +	5,916 6,980 10.297
Gas, Water and Electricity Sup- ply Industries		8.31			- 1948		16		Distributive Trades Hotel, Boarding House, Club Ser-	+ +	9,551	+ +	4,997	+	14,548
Transport and Communication DistributiveTrades	158,082	11.9	4,732	1.2	3,111	0.8	180	0.1	Building Coal Mining	++	18,433 36,147	+	42 99	++++	16,946 18,475 36,048
Commerce, Bank- ing, etc Miscellaneous	0 1 70	0.6	135 3,877	0.0		0·4 15·1	37 3,496	0·0 1·9	Net Variation for above Industries Total Net Variation for all Insured		108,827	+	3,593		112,420
Total	1,324,059	100.0	411,17	100.0	401,672	170.0	182,044	100.0	Industries	+	130,487	+	67	+	130,554

REVISED PERCENTAGES OF INSURED PERSONS UNEMPLOYED, JUNE TO SEPTEMBER, 1930.

The Table on pages 418 and 419 gives, industry by industry, the estimated numbers of persons insured under the Unemployment Insurance Acts at the beginning of July, 1930. It is not possible to compute the annual estimate until about the end of October, and consequently the percentages of insured workers recorded as unemployed at the end of June, July, August and September, 1930, as given in previous issues of this GAZETTE, were calculated on the estimated numbers insured at July, 1929. The following Table gives the corrected total percentages unemployed for each insured industrial group in Great Britain, and in Great Britain and Northern Ireland, respectively:—

	TOTAL PERCENTA	GE UNEMPLOYED.		TOTAL PERCENTA	GE UNEMPLOYED.
	GREAT BRITAIN.	GREAT BRITAIN AND NORTHERN IRELAND.	INDUSTRY.	GREAT BRITAIN.	GREAT BRITAIN AND NORTHERN IRFLAND.
INDUSTRY.	تا :] · [ته	t. : : : 6	INDUSIKI,	t. t. t.	t., 81

	23rd June, 1930.	21st July, 1930.	25th Aug. 1930.	22nd Sept. 1930.	23rd June 1930.	21st July, 1930.	25th Aug.	22nd Sept.	1930.		23rd June 1930.	21st July, 1930.	25th Aug. 1930.	22nd Sept 1930.	23rd June 1930.	21st July 1930.	25th Ang. 1930.	22nd Sept. 1930.
Fishing	10 · 1	10 · 2	9.7	12 . 2	10 · 1	10 - 1	9.	8 12	• 2		13.6	14.1	13.9	13.3	13.6	14.1	13.9	13.3
Iron Ore and Ironstone Mining, etc. Lead, Tin and Copper Mining Stone Quarrying and Mining Slate Quarrying and Mining	$13 \cdot 2$ $30 \cdot 3$ $11 \cdot 4$ $24 \cdot 1$ $12 \cdot 2$	$ \begin{array}{c} 28 \cdot 3 \\ 21 \cdot 6 \\ 31 \cdot 1 \\ 11 \cdot 9 \\ 23 \cdot 1 \\ 11 \cdot 8 \\ 7 \cdot 0 \end{array} $	$22 \cdot 6$ $33 \cdot 1$ $12 \cdot 6$ $24 \cdot 7$ $12 \cdot 3$	$22 \cdot 5$ $38 \cdot 2$ $13 \cdot 3$ $24 \cdot 2$ $12 \cdot 3$	$13 \cdot 3$ $30 \cdot 3$ $11 \cdot 6$ $24 \cdot 6$ $12 \cdot 4$	$ \begin{array}{c} 21 \\ 31 \\ 12 \\ 23 \\ 412 \\ \end{array} $	$7 22 \cdot 1 33 \cdot 3 13 \cdot 1 24 \cdot 1 12 \cdot $	8 22 0 38 0 13 7 24 5 12	.7	Clothing Trades : Tailoring Dress Making and Millinery Hats and Caps (including Straw Plait) Shirts, Collars, Underclothing, etc Dress Industries not separately specified	7.3 3.9 7.7 5.9 7.5	11.6 4.9 8.8 7.1 8.3	15·1 6·7 10·5 9·8 8·5	16 · 8 6 · 4 12 · 5 11 · 4 8 · 7	7 · 4 4 · 3 7 · 7 10 · 2 7 · 5	11.7 5.2 8.8 11.0 8.3	15·4 7·1 10·6 13·2 8·5	$ \begin{array}{r} 13 \cdot 2 \\ 17 \cdot 5 \\ 6 \cdot 9 \\ 12 \cdot 5 \\ 15 \cdot 3 \\ 8 \cdot 7 \\ 17 \cdot 0 \\ \end{array} $
Non-Metalliferous Mining Products : Coke Ovens and By-Product Works Artificial Stone and Concrete Cement, Limekilns and Whiting	$ \begin{array}{c} 18 \cdot 9 \\ 18 \cdot 0 \\ 11 \cdot 5 \end{array} $	5 19.6	19.2	$12 \cdot 4$	$18 \cdot 11 \cdot$	5 11.	6 10 .	8 12	5 · 8) · 5 2 · 4	Cocoa, Chocolate and Sugar Con- fectionery	9.5	9.4	9.0	9.9	9.8	9.6	9.3	$ \begin{array}{c} 10 \cdot 1 \\ 10 \cdot 0 \\ 11 \cdot 1 \end{array} $
Diloui mich ereit minere		12.3					1 3			specified	11.4	11.0	12.8	14.6	11.6	11.1	12.9	$14.6 \\ 10.1$
Pottery, Earthenware, etc	26 . 3	3 26 . 9	26 . 9	24.7	26 .	3 26 .	9 26 ·	9 24	+ 7	Drink Industries Tobacco, Cigars, Cigarettes and Snuff		6.9	7.3	7.7	7.3	7.2	7.4	7.8
Glass Bottles	12.0	0 14 · 3 5 20 · 8	3 13 · 8 24 · 6	3 14 · 6 24 · 4	15. 19.	1 14 · 6 20 ·	3 13 · 7 24 ·	8 14 0 24	1 · 6 1 · 4	Sawmilling, Furniture and Woodwork :	9.9	11.2	19.8	$20 \cdot 3$ $11 \cdot 7$	10.0	11.3	11.6	11.8
Chemicals, etc. : Chemicals Explosives Paint, Varnish, Red and White Leads Oil, Glue, Soap, Ink, Matches, etc.	8.9	$7 11 \cdot 8$ $7 8 \cdot 7$ $6 \cdot 2$ $9 10 \cdot 1$	7 9·3	$3 11 \cdot 0$ $7 \cdot 5$	8.5	7 8· 9 6·	7 9· 2 6·	311	1.0	Printing and Paper Trades : Paper and Paper Board Cardboard Boxes, Paper Bags and Stationery	9.0	8.2	8 · 4	10.0	9.1	8 · 2	8.4	9·9 8·5 7·1
Metal Manufacture : Pig Iron (Blast Furnaces) Steel Melting and Iron Puddling Fur- naces, Iron and Steel Rolling Mills and Forges		9 28 · 5	1	1.7	10		1			Wall Paper Making Stationery and Typewriting Requisites (not paper) Printing, Publishing and Bookbinding Building and Public Works Con-	5.7	8.3	7.6	7.9	5.7	8.3	7.6	7·9 7·1
Brass, Copper, Zinc, Tin, Lead, etc. Tin Plates	14 · 28 · 28 · 28 · 28 · 28 · 28 · 28 · 2	$8 15 \cdot 6$ $1 22 \cdot 6$ $7 21 \cdot 9$ $9 21 \cdot 6$	5 16 · 9 4 31 · 9 24 · 9	9 18 · 8 9 40 · 1 3 28 · 3	3 14 · 1 28 · 3 19 ·	$ 8 15 \\ 1 22 \\ 7 21 \\ $	6 17 4 31 9 24	0 18 9 40 3 28	8·9)·1 8·3	tracting : Building Carpenters Bricklayers Masons	9.5	$ \begin{array}{r} 10 \cdot 1 \\ 7 \cdot 0 \\ 7 \cdot 6 \end{array} $	10·4 7·6 7·9	11.6 8.5 8.6	9.6 6.5 6.7	$ \frac{10 \cdot 2}{7 \cdot 0} $ $ \frac{10 \cdot 2}{7 \cdot 7} $	10-4 7-6 7-9	15.5 11.7 8.4 8.8 12.3
Electrical Engineering Marine Engineering, etc	15· 7· 16·	6 16 · 16 · 16 · 16 · 16 · 16 · 16 · 16	9 8 · · · · · · · · · · · · · · · · · ·	5 9·3 1 24·0	3 7 ·	4 7 · 2 15 ·	9 8 · 6 18 ·	5 9 8 22	9·3 2·4	Plasterers Painters Plumbers Labourers to above All Other Occupations	$11 \cdot 5$ $10 \cdot 3$ $14 \cdot 5$ $14 \cdot 4$ $16 \cdot 0$	$11 \cdot 0$ $14 \cdot 7$ $15 \cdot 9$ $15 \cdot 1$ $16 \cdot 8$	10.6 15.0 13.9 15.3 17.8	$11 \cdot 2$ $19 \cdot 9$ $13 \cdot 8$ $16 \cdot 3$ $18 \cdot 5$	$1J \cdot 5$ $10 \cdot 4$ $15 \cdot 5$ $14 \cdot 6$ $16 \cdot 3$	$11 \cdot 0$ $14 \cdot 8$ $16 \cdot 1$ $15 \cdot 4$ $17 \cdot 1$	$10 \cdot 6$ $15 \cdot 1$ $14 \cdot 0$ $15 \cdot 6$ $18 \cdot 1$	11 · 2 19 · 9 13 · 9 16 · 5 18 · 7
										L'ouri, Dunung						-		15.5
Construction and Repair of Vehicles :	13· 10·	$\begin{array}{c} 2 & 16 \\ 6 & 13 \\ 9 & 11 \\ \end{array}$	0 14 .	5 15 . (010.	8 13.	2 14	8 15	5.5	Other Manufacturing Industries :	13.2	13.6	25·4 15·9 11·6 17·7	16·3	$13 \cdot 2$ 10 · 9	13.6	15-9	16·3 12·7
hipbuilding and Ship Repairing Metal Trades :	-	2 32 -	1 35.	0 38 -	1 30 .	7 31.	7 34	4 31	7.3	Scientific and Photographic Instru-	4.9	5.2	5·3 15·1 9·4	5.5	4.9	5.2	5.3	5·5 13·1
Iron Founding Electrical Wiring and Contracting Electrical Cables, Wire and Lamps Hand Tools, Cutlery, Saws, Files Bolts, Nuts, Screws, Rivets, Nails,	15 · 10 · 8 · 27 ·	$\begin{array}{c} 4 & 16 \\ 1 & 11 \\ 1 & 8 \\ 6 & 30 \end{array}$	111· 59·	0 10 · 3 9 ·	$110 \cdot 98 \cdot$	311	2 11 6 9	1 10	0.2 9.9	Gas, Water and Electricity Supply . Industries Transport and Communication :			7·4 8·7		1.			7·9 9·7 4·0
etc	17 · 16 · 8 ·	$3 17 \cdot 6 17 \cdot 9 8 \cdot 2 14 \cdot $	3 18 · 8 8 ·	0 17 · 7 8 ·	8 16 · 4 8 ·	6 17 9 8	3 18 8 8	0 17	7 · 8 8 · 4	Road Transport not separately specified Shipping Service Dock, Harbour, River and Canal	14·0 21·5	$ \begin{array}{r} 14 \cdot 6 \\ 24 \cdot 1 \end{array} $	15.5 23.6 35.6	16 · 1 24 · 2	$ \begin{array}{r} 14 \cdot 3 \\ 21 \cdot 5 \end{array} $	14 · 8 1	15.7	$16.3 \\ 24.2$
Metal Industries not separately specified		7 17 .		1	1000	11 12 11				Service					Contract of the local distribution of the lo			
. Woollen and Worsted Silk Manufacture and Artificial Silk	24 -	5 44.	2 26 .	4 26 .	424.	5 26	1 26	• 4 26	6 • 4	Distributive Trades Commerce, Banking, Insurance and	7·9 3·5	8·1 3·5	8.6	9·2 3·9	8 · 1 3 · 5	8.3	8.8	9·4 3·9
Artificial Silk Yarn Linen Jute Hemp, Rope, Cord, Twine, etc Hosiery Lace	22 25 37 23 15 15	5 23 7 20 1 29 4 51 4 20 6 15 9 16	3 26 · 1 34 · 0 40 · 1 21 · 8 16 · 9 17 ·	4 27 · 5 35 · 3 46 · 2 22 · 2 16 · 9 19 ·	6 23 9 28 9 37 6 26 1 15 8 15	0 20 2 36 3 51 8 20 7 15 9 16	6 26 1 39 0 40 8 21 9 16 9 17	6 2 5 39 5 22 2 16 9 19	7 · 8 9 · 6 6 · 9 2 · 7 6 · 1 9 · 8	National Government Local Government Professional Services Entertainments and Sports Hotel, Boarding House, Club Services Laundries, Dyeing and Dry Cleaning	11·2 6·0	9.6 3.7 16.5 10.7 6.1	$ \begin{array}{c} 10 \cdot 7 \\ 4 \cdot 1 \\ 16 \cdot 4 \\ 11 \cdot 2 \\ 7 \cdot 4 \end{array} $	11 · 4 4 · 4 17 · 6 13 · 1 7 · 7	9.5 3.9 16.0 11.3 6.1	3.9 16.71 10.81 6.3	1.0 4.1 6.5 1.3 7.4	$11 \cdot 7$ $4 \cdot 4$ $17 \cdot 7$ $13 \cdot 1$ $7 \cdot 8$
	14.	2 14 · 9 16 · 8 31 ·	6 16 .	1 16 .	516.	4 18	1 17	317	7 • 9	specified			25·8					

. C. 130. A.

TABLE SHOWING, FOR VARIOUS INDUSTRY GROUPS, THE ESTIMATED NUMBERS OF INSURED WORKPEOPLE IN GREAT BRITAIN AT JULY, 1930, AND THESE NUMBERS, TOGETHER WITH THE NEW ENTRANTS AND THE LOSSES DURING THE TWELVE MONTHS JULY, 1929, TO JUNE, 1930, EXPRESSED AS PERCENTAGES OF THE ESTIMATED NUMBERS INSURED AT JULY, 1929.

-		MAI	ES.	856-266	n still	FEM	ALES.			TOT	AL.	
INDUSTRY.	Estimated Number Insured, July, 1930.	July, 1929, to June, 1930	and Transfers in and	July, 1930,	Number Insured, July,	July, 1929, to June,	and Transfers in and	Insured at July, 1930, as a Per- centage of	Estimated Number Insured, July, 1930.	1929, to	Normal Wastage and Transfers in and	Number Insured at July, 1930, as a Per- centage of July, 1929, Number.
1.	2.	3.	out. Per cent. 4.	5.	6.	7.	out. Per cent. 8.	9.	10.		Per cent. 12.	
Mining :												
Coal Mining Other Mining and Quarrying, etc.	1,063,240 103,130	3·0 4·0	-3.5 -3.0	$99.5 \\ 101.0$	6,130 2,320	8·3 13·4	+ 2.5 - 8.4	$110.8 \\ 105.0$	1,069.370 105,450	3.0	-3.5 -3.1	99.5 101.1
Non-Metalliferous MiningProducts:- Coke Ovens and By-Product		in the										
Works Artificial Stone, Concrete,	11,720	1.3	- 2.5	98.8	100	6.9	-44.4	62.5	11,820	1.4	- 3.0	98.4
Cement, etc Brick, Tile, etc., Making	34,000 76,150	3.3	-2.9 -2.6	100·4 103·0	2,260	7·9 10·4	-17.5 -2.7	90·4 107·7	36,260 83,570	3·6 6·0	-3.9 -2.6	99.7 103.4
Pottery, Earthenware, etc.	35,640	5.0	- 2.5	102.5	42,810	8.9	+ 0.8	109.7	78,450	7.1	- 0.8	106.3
Glass Trades	37,310	3.8	- 2.3	101.5	8,450	12.8	- 8.8	104.0	45,760	5.5	- 3.6	101.9
Chemicals, Paints, Oils, etc	161,520	2.9	- 4.3	98.6	55,360	10.1	- 7.1	103.0	216,880	4.7	- 5.0	99.7
Metal Manufacture : Pig Iron, Steel Melting and Iron Puddling Furnaces, etc. Tin Plates Other Metals	198,110 27,900 82,830	2·4 4·2 2·3	-1.5 -3.2 -2.7	100·9 101·0 99·6	4,560 3,720 9,110	$10.7 \\ 12.8 \\ 8.2$	$ \begin{array}{r} - 8.5 \\ -11.2 \\ + 1.3 \end{array} $	$102 \cdot 2$ $101 \cdot 6$ $109 \cdot 5$	202,670 31,620 91,940	2.6 5.2 2.9	-1.6 -4.1 -2.4	101.0 101.1 100.5
Engineering, etc. : General Engineering : Engineers' Iron and Steel Founding Electrical Engineering Marine Engineering, etc Constructional Engineering	535,770 69,320 52,740 26,820	4·9 6·3 2·2 3·2	$ \begin{array}{r} - 4.3 \\ - 0.2 \\ - 1.0 \\ - 4.3 \\ \end{array} $	100.6 106.1 101.2 98.9	49,530 20,140 1,010 1,110	$ \begin{array}{r} 11 \cdot 0 \\ 10 \cdot 6 \\ 4 \cdot 5 \\ 5 \cdot 1 \end{array} $	$- \frac{6 \cdot 2}{- 2 \cdot 4}$ + 5 \cdot 3 - 0 \cdot 4	104 · 8 108 · 2. 109 · 8 104 · 7	585,300 89,460 53,750 27,930	5·4 7·3 2·3 3·2	- 4.5 - 0.8 - 0.9 - 4.1	100·9 106·5 101·4 99·1
Construction and Repair of Vehicles : Motor Vehicles, Cycles and Air- craft Other Vehicles	219,640 68,680	5·2 3·4	- 4.8 - 3.4	100·4 100·0	25,340 4,030	8.6 8.5	- 5.5 - 8.5	$103 \cdot 1 \\ 100 \cdot 0$	244,980 72,710	5.5	- 4.8 - 3.7	100·7 100·0
Shipbuilding and Ship Repairing	189,320	3.5	- 3.7	99.8	2,990	9.5	- 4.6	104.9	192,310	3.6	- 3.7	99.9
Metal Trades : Stove, Grate, Pipe, etc., and General Iron Founding Electrical Wiring, Electrical Cables and Lamps Watches, Clocks, Plate, Jewellery, etc Other Metal Industries	81,450 78,890 22,280 187,300	4.6 9.2 4.4 6.0	-2.7 -0.3 -2.6 -2.3	101·9 108·9 101·8 103·7	8,700 41,870 20,340 113,100	9.3 16.4 6.5 11.0	- 6.6 - 5.8 - 2.4 - 3.9	$102 \cdot 7$ $110 \cdot 6$ $104 \cdot 1$ $107 \cdot 1$	90,150 120,760 42,620 300,400	5.0 11.6 5.4 7.9	-3.0 -2.1 -3.0 -3.0	102.0 109.5 102.9 104.9
Textile Trades :			050,05		1		inter a					
Cotton Woollen and Worsted Silk (including Artificial Silk) Hosiery Other Textile Industries Textile Bleaching, Printing, Dye- ing, etc	196,630 95,130 32,980 23,440 52,130 78,250	3.7 3.8 3.0 5.9 5.2 2.7	$ \begin{array}{r} -5.7 \\ -4.1 \\ -1.0 \\ +0.4 \\ -4.5 \\ -2.9 \\ \end{array} $	98.0 99.7 102.0 106.3 100.7 99.8	367,220 144,200 44,980 84,030 105,330 29,880	4.5 5.2 10.9 8.4 8.2 6.9	$ \begin{array}{r} - & 0 \cdot 7 \\ - & 3 \cdot 8 \\ - & 1 \cdot 6 \\ - & 7 \cdot 4 \\ - & 5 \cdot 4 \\ - & 3 \cdot 0 \end{array} $	$ \begin{array}{r} 103 \cdot 8 \\ 101 \cdot 4 \\ 109 \cdot 3 \\ 101 \cdot 0 \\ 102 \cdot 8 \\ 103 \cdot 9 \end{array} $	563,850 239,330 77,960 107,470 157,460 108,130	4.2 4.7 7.4 7.9 7.2 3.8	-2.5 -4.0 -1.3 -5.0 -2.9	$ \begin{array}{r} 101 \cdot 7 \\ 100 \cdot 7 \\ 106 \cdot 1 \\ 102 \cdot 1 \\ 102 \cdot 2 \\ 100 \cdot 9 \end{array} $
Leather and Leather Goods	42,580	4.8	- 7.3	97.5	23,510	11.1	-10.9	100.2	66,090	7.0	- 8.5	98.5
Ciothing Trades :— Tailoring Other Dress Industries Boots, Shoes, Slippers and Clogs	66,800 39,720 82,440	5·4 4·8 4·8	- 6.2 - 8.5 - 5.5	99 · 2 96 · 3 99 · 3	130,640 188,870 52,410	9.5 10.6 6.9	-7.0 -8.9 -4.4	$102 \cdot 5$ $101 \cdot 7$ $102 \cdot 5$	197,440 228,590 134,850	8·1 9·6 5·6	- 6.8 - 8.9 - 5.1	$101.3 \\ 100.7 \\ 100.5$
Food, Drink and Tobacco : Bread, Biscuits, Cakes, etc Other Food Industries Drink, Tobacco, etc	87,450 106,140 97,890		-3.5 -2.6 -2.0	$102 \cdot 6 \\ 101 \cdot 0 \\ 101 \cdot 0$	58,020 109,100 55,200	$12 \cdot 1$ $11 \cdot 5$ $8 \cdot 3$	-5.1 -8.4 -6.0	$107 \cdot 0$ $103 \cdot 1$ $102 \cdot 3$	145,470 215,240 153,090	8·4 7·6 4·9	$- 4 \cdot 1$ - 5 \cdot 6 - 3 \cdot 4	$104 \cdot 3$ $102 \cdot 0$ $101 \cdot 5$
Sawmilling, Furniture and Wood- work : Furniture Making, Upholstering, etc	25-11-11-1	8·1 5·9	$- \frac{4 \cdot 0}{- 7 \cdot 3}$	104·1 98·6	22,490 10,360	$12 \cdot 3 \\ 12 \cdot 5$	- 8.6 - 9.9	$103.7 \\ 102.6$	123,660 92,020	8·9 6·7	- 4.9 - 7.7	104·0 99·0
Printing and Paper Trades : Paper, Cardboard Boxes, Station- ery, etc	66,900	4.0	- 3.9	100.1	58,630	11.8	- 9.4	102.4	125,530	7.6	- 6.4	101.2
Printing, Publishing and Book- binding Building and Public Works Con- tracting :	172,750	6 • 2	- 2·3	103.9	95,860	11.6	- 6.5	105.1	268,610	8.1	- 3.7	104.4
Public Works Contracting, etc Other Manufacturing Industries :	178,770	6.6	+ 7.1	$100.6 \\ 113.7$	9,360 1,220	$ \begin{array}{r} 10 \cdot 2 \\ 6 \cdot 9 \end{array} $	-6.9 -8.5	$103.3 \\ 98.4$	815,900 179,990	4.1 6.6	-3.4 + 7.0	100·7 113·6
Rubber Musical Instruments Other Manufacturing Industries	39,760 19,940 41,980	4.7	-1.5 -11.3 -1.3		27,570 6,280 22,460	10.2 8.8	-5.4 -18.7	104 · 8 90 · 1	67,330 26,220	6·4 5·7	-3.1 -13.1	103·3 92·6
Transport and Communication :	41,980	1	- 1.3	104·8 101·7	22,460	10·8 9·3	$-11 \cdot 2$ - 1 \cdot 3	99.6 108.0	64,440 168,720	7·8 5·3	- 4.9 - 3.4	102·9 101·9
Dock, Harbour, River and Canal Service	163,990		- 2.0	99.1	2,310	8.5	- 8.9	99.6	166,300	1.2	- 2.0	99.2
Other Transport, Communication and Storage Distributive Trades	345,220		- 0.4 - 5.1	103·6 104·8	17,130 689,240	11·4 14·1	-2.9 -8.5	$108.5 \\ 105.6$	362,350 1,729,720	4·3 11·6	- 0.5 - 6.5	103·8 105·1
Commerce, Banking, Insurance and Finance	155,060		- 2.3	102.2	74,060	5.7	- 4.4	103.6	229,120	4.9	- 3.0	105.1
Miscellaneous Trades and Services :	88,930 281,720		-12.0 + 9.3	93.9 113.5	19.920 20,630	13·8 10·6	-18.4 - 4.9	95·4 105·7	108,850 302,350	7·3 4·7	-13.1 + 8.2	94·2 112·9
Services Laundries, Dyeing and Dry	124,500	6.8	- 2.3	104.5	221,480	23.5	-18.1	105.4	345,980	17.5	-12.4	105.1
Cleaning Other Industries and Services	28 070		- 5.7	$102 \cdot 4$ $106 \cdot 8$	110,240 115,330	$ \begin{array}{c} 12 \cdot 3 \\ 17 \cdot 8 \end{array} $	-7.8 - 14.2	$104.5 \\ 103.6$	138,310 332,780	11·5 10·7	- 7.4 - 5.0	$104 \cdot 1 \\ 105 \cdot 7$
ALL INDUSTRIES AND SERVICES	8,769,000	4.9	- 2.9	102.0	3,369,000	11.3	- 7.2		12,138,000	6.7	- 4.1	102.6

[See Special Article on pages 396 to 399.]

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TABLE SHOWING THE CHANGES BETWEEN JULY, 1923, AND JULY, 1930, IN THE ESTIMATED NUMBERS OF INSURED WORKPEOPLE IN CERTAIN INDUSTRIES IN GREAT BRITAIN AND NORTHERN IRELAND.

[See Special Article on pages 396 to 399.]

Industry.	Estimated Insured aged 16	Number of Persons and over.	II	mated Num sured Perso 1 16 to 64 in	ons			Number See note				
Industry	July,	July,	July,	July,	July,	July,	July,	July,	July,	July,	July,	July,
	1923.	1927.	1927.	1929.	1930.	1924.	1925.	1926.	1927.	1928.	1929.	1930.

(A) INDUSTRIES IN WHICH INCREASES HAVE OCCURRED.

									1		0.00 0 0 0 0 0 0	and the second sec	and the second se
-	Silk and Artificial Silk Artificial Stone and Concrete Heating and Ventilating Apparatus Electrical Wiring and Contracting Tramway and Omnibus Service	37,300 10,540 5,640 11,900 108,240	55,070 17,050 7,640 14,810 134,520	53,580 16,390 7,350 14,310 130,960	73,860 17,430 8,740 16,610 154,740	78,100 17,700 9,240 18,510 163,080	$ \begin{array}{r} 111 \cdot 2 \\ 111 \cdot 8 \\ 101 \cdot 2 \\ 107 \cdot 7 \\ 109 \cdot 6 \end{array} $	$124 \cdot 8$ $129 \cdot 1$ $133 \cdot 2$ $106 \cdot 8$ $110 \cdot 8$	$ \begin{array}{r} 136 \cdot 2 \\ 155 \cdot 4 \\ 125 \cdot 0 \\ 117 \cdot 6 \\ 118 \cdot 7 \end{array} $	147.6 161.8 135.5 124.4 124.2	$ \begin{array}{r} 193 \cdot 6 \\ 164 \cdot 4 \\ 147 \cdot 5 \\ 135 \cdot 0 \\ 134 \cdot 1 \end{array} $	$203 \cdot 4$ $172 \cdot 1$ $161 \cdot 1$ $144 \cdot 4$ $146 \cdot 8$	$215 \cdot 1 \\ 174 \cdot 8 \\ 170 \cdot 3 \\ 160 \cdot 9 \\ 154 \cdot 7$
	 Tramway and Onlinetas Scientific and Photographic Instruments and Apparatus Public Works Contracting, etc Electrical Engineering Paint, Varnish, Red and White Lead Brick, Tile, etc., Making 	$17,550 \\ 127,940 \\ 60,960 \\ 13,570 \\ 61,200$	24,240 169,300 79,300 18,720 87,160	23,550 162,410 77,800 18,090 82,580	26,350 164,430 84,430 18,910 81,990	25,900 186,330 89,860 19,150 84,680	$ \begin{array}{r} 112 \cdot 2 \\ 104 \cdot 5 \\ 117 \cdot 0 \\ 121 \cdot 3 \\ 114 \cdot 7 \end{array} $	$ \begin{array}{r} 118 \cdot 2 \\ 117 \cdot 3 \\ 124 \cdot 6 \\ 121 \cdot 8 \\ 127 \cdot 9 \end{array} $	$ \begin{array}{r} 126 \cdot 8 \\ 130 \cdot 0 \\ 125 \cdot 4 \\ 126 \cdot 7 \\ 134 \cdot 9 \end{array} $	$ \begin{array}{r} 138 \cdot 1 \\ 132 \cdot 4 \\ 130 \cdot 1 \\ 138 \cdot 0 \\ 142 \cdot 4 \end{array} $	$ \begin{array}{r} 141 \cdot 4 \\ 130 \cdot 4 \\ 133 \cdot 3 \\ 142 \cdot 1 \\ 140 \cdot 0 \end{array} $	$154.5 \\ 134.0 \\ 141.2 \\ 144.2 \\ 141.4 \\ 141.4$	151·9 151·8 150·3 146·0 146·0
+	Electrical Cables, Wire and Lamps Distributive Trades Stone Quarrying and Mining Musical Instruments Wall Paper Making	72,120 1,253,980 31,930 19,600 4,680	$\begin{array}{r} 84,510\\1,581,070\\43,060\\24,750\\5,340\end{array}$	$\begin{array}{r} 83,730\\1,552,730\\41,230\\23,920\\5,180\end{array}$	93,970 1,679,090 42,690 28,390 6,170	$102,620 \\ 1,764,390 \\ 43,460 \\ 26,280 \\ 6,300$	$ \begin{array}{r} 103 \cdot 9 \\ 108 \cdot 1 \\ 112 \cdot 5 \\ 101 \cdot 9 \\ 120 \cdot 1 \end{array} $	$ \begin{array}{r} 112 \cdot 9 \\ 116 \cdot 8 \\ 121 \cdot 6 \\ 110 \cdot 6 \\ 104 \cdot 5 \end{array} $	$ \begin{array}{r} 121 \cdot 3 \\ 120 \cdot 8 \\ 128 \cdot 8 \\ 124 \cdot 6 \\ 114 \cdot 1 \end{array} $	$ \begin{array}{r} 117 \cdot 2 \\ 126 \cdot 1 \\ 134 \cdot 8 \\ 126 \cdot 3 \\ 114 \cdot 1 \end{array} $	120.6 131.0 134.8 138.3 125.3	$131 \cdot 6$ $136 \cdot 4$ $139 \cdot 6$ $149 \cdot 9$ $135 \cdot 9$	143.7 143.4 142.1 138.8 138.8
	Slate Quarrying and Mining Furniture Making, Upholstering, etc Hotel, Boarding House, Club Services Clay, Sand, Gravel and Chalk Pits	7,890 94,090 258,960 12,610 241,760	$11,160 \\ 114,480 \\ 312,590 \\ 15,370 \\ 263,880$	$10,700 \\ 110,020 \\ 306,590 \\ 14,730 \\ 244,850$	$10,480 \\ 120,340 \\ 333,700 \\ 15,860 \\ 274,050$	$10,490 \\ 125,100 \\ 350,870 \\ 16,690 \\ 308,390$	$ \begin{array}{r} 130 \cdot 4 \\ 103 \cdot 7 \\ 108 \cdot 0 \\ 107 \cdot 3 \\ 100 \cdot 3 \end{array} $	$134 \cdot 8$ $108 \cdot 4$ $115 \cdot 7$ $114 \cdot 6$ $106 \cdot 4$	$ \begin{array}{r} 137 \cdot 0 \\ 114 \cdot 8 \\ 115 \cdot 4 \\ 120 \cdot 5 \\ 107 \cdot 8 \end{array} $	$ \begin{array}{r} 141 \cdot 4 \\ 121 \cdot 7 \\ 120 \cdot 7 \\ 121 \cdot 9 \\ 109 \cdot 1 \end{array} $	$ \begin{array}{r} 140 \cdot 7 \\ 127 \cdot 7 \\ 124 \cdot 0 \\ 123 \cdot 0 \\ 113 \cdot 8 \end{array} $	$138 \cdot 5$ $133 \cdot 1$ $131 \cdot 4$ $131 \cdot 2$ $122 \cdot 1$	138 · 6 138 · 4 138 · 1 138 · 1 138 · 1 137 · 4
	Local Government and Typewriting Requisites (not paper) Laundries, Dyeing and Dry Cleaning Entertainments and Sports Motor Vehicles, Cycles and Aircraft Motor Vehicles, Cycles and Aircraft Road Transport not separately specified Brushes and Brooms Shirts, Collars, Underclothing, etc.	4,720 106,780 60,050 191,830 148,900 8,830 66,610	5,770 126,650 67,810 232,860 172,460 10,600 74,910	5,640 124,250 66,560 230,130 168,080 10,310 74,500	6,240 135,030 73,960 245,410 182,570 10,160 80,530	6,230 140,490 78,050 247,140 188,810 11,090 84,990	$96 \cdot 8$ $106 \cdot 0$ $109 \cdot 0$ $106 \cdot 1$ $101 \cdot 6$ $111 \cdot 6$ $108 \cdot 9$	$ \begin{array}{c} 101 \cdot 7 \\ 110 \cdot 2 \\ 110 \cdot 6 \\ 111 \cdot 6 \\ 106 \cdot 7 \\ 116 \cdot 2 \\ 111 \cdot 1 \end{array} $	$ \begin{array}{r} 108 \cdot 2 \\ 114 \cdot 8 \\ 110 \cdot 4 \\ 116 \cdot 6 \\ 109 \cdot 5 \\ 121 \cdot 4 \\ 109 \cdot 2 \end{array} $	$ \begin{array}{r} 122 \cdot 2 \\ 118 \cdot 6 \\ 112 \cdot 9 \\ 121 \cdot 4 \\ 115 \cdot 8 \\ 120 \cdot 0 \\ 112 \cdot 5 \end{array} $	$ \begin{array}{r} 129 \cdot 3 \\ 123 \cdot 6 \\ 116 \cdot 0 \\ 123 \cdot 9 \\ 121 \cdot 5 \\ 126 \cdot 2 \\ 116 \cdot 3 \end{array} $	$ \begin{array}{r} 135 \cdot 2 \\ 128 \cdot 9 \\ 125 \cdot 4 \\ 129 \cdot 5 \\ 125 \cdot 8 \\ 118 \cdot 2 \\ 121 \cdot 6 \end{array} $	130·1 129·0
	Shirts, Conars, Conderences of separately Industries and Services not separately specified Metal Industries not separately specified Constructional Engineering Iron and Steel Tubes Printing, Publishing and Bookbinding	107,660 164,760 23,230 24,820 227,920	123,800 187,020 27,460 28,120 256,690	$122,120 \\182,890 \\26,790 \\27,450 \\250,380$	$125,330 \\191,370 \\28,240 \\29,100 \\261,130$	$133,740 \\ 202,070 \\ 27,970 \\ 29,680 \\ 272,390$	$ \begin{array}{r} 103 \cdot 6 \\ 107 \cdot 0 \\ 103 \cdot 2 \\ 109 \cdot 1 \\ 105 \cdot 5 \end{array} $	$ \begin{array}{r} 108 \cdot 6 \\ 109 \cdot 2 \\ 111 \cdot 4 \\ 111 \cdot 2 \\ 106 \cdot 9 \end{array} $	$ \begin{array}{r} 115 \cdot 1 \\ 112 \cdot 5 \\ 116 \cdot 7 \\ 113 \cdot 1 \\ 109 \cdot 9 \end{array} $	$ \begin{array}{r} 115 \cdot 0 \\ 113 \cdot 5 \\ 118 \cdot 2 \\ 113 \cdot 3 \\ 112 \cdot 6 \end{array} $	$ \begin{array}{r} 116 \cdot 0 \\ 113 \cdot 8 \\ 120 \cdot 4 \\ 114 \cdot 5 \\ 114 \cdot 0 \end{array} $	$ \begin{array}{r} 118 \cdot 0 \\ 118 \cdot 8 \\ 124 \cdot 6 \\ 120 \cdot 1 \\ 117 \cdot 4 \end{array} $	$ \begin{array}{r} 125 \cdot 9 \\ 125 \cdot 5 \\ 123 \cdot 4 \\ 122 \cdot 5 \\ 122 \cdot 4 \end{array} $
X	Building Hosiery Food Industries not separately specified Rubber Cement, Limekilns and Whiting	716,020 89,880 96,800 57,080 16,390	847,860 101,190 111,240 59,920 19,600	807,210 99,510 108,560 58,430 18,810	825,980 105,780 111,110 65,310 19,480	832,270 107,950 114,960 67,470 19,090	$ \begin{array}{r} 101 \cdot 4 \\ 104 \cdot 6 \\ 111 \cdot 1 \\ 102 \cdot 5 \\ 97 \cdot 3 \end{array} $	$ \begin{array}{r} 106 \cdot 0 \\ 108 \cdot 5 \\ 117 \cdot 7 \\ 105 \cdot 4 \\ 110 \cdot 9 \end{array} $	$ \begin{array}{r} 112 \cdot 4 \\ 108 \cdot 3 \\ 118 \cdot 0 \\ 105 \cdot 0 \\ 115 \cdot 0 \end{array} $	$ \begin{array}{r} 118 \cdot 4 \\ 112 \cdot 6 \\ 114 \cdot 9 \\ 105 \cdot 0 \\ 119 \cdot 6 \end{array} $	$ \begin{array}{r} 119 \cdot 8 \\ 116 \cdot 4 \\ 114 \cdot 4 \\ 112 \cdot 6 \\ 120 \cdot 8 \end{array} $	$ \begin{array}{r} 121 \cdot 2 \\ 119 \cdot 7 \\ 117 \cdot 6 \\ 117 \cdot 4 \\ 123 \cdot 8 \end{array} $	122·2- 121·7 121·3
	Hand Tools, Cutlery, Saws, Files Professional Services Oilcloth, Linoleum, etc. Toys, Games, and Sports Requisites Fishing Shipping Service Pottery, Earthenware, etc.	$\begin{array}{r} 29,990\\ 108,590\\ 12,070\\ 12,120\\ 24,760\\ 127,240\\ 72,060\end{array}$	35,090 116,710 14,260 11,750 28,460 142,270 72,530	34,220 114,560 13,750 11,460 27,550 140,190 69,900	33,540 121,730 13,780 12,560 27,680 141,420 73,930	35,190 127,000 13,830 13,890 27,990 144,240 78,580	$ \begin{array}{r} 105 \cdot 2 \\ 101 \cdot 5 \\ 117 \cdot 4 \\ 91 \cdot 8 \\ 106 \cdot 2 \\ 99 \cdot 3 \\ 102 \cdot 2 \end{array} $	$ \begin{array}{r} 112 \cdot 6 \\ 105 \cdot 1 \\ 113 \cdot 0 \\ 90 \cdot 8 \\ 110 \cdot 6 \\ 108 \cdot 5 \\ 100 \cdot 9 \\ \end{array} $	$ \begin{array}{c} 116 \cdot 8 \\ 107 \cdot 5 \\ 121 \cdot 7 \\ 93 \cdot 7 \\ 113 \cdot 2 \\ 110 \cdot 7 \\ 101 \cdot 7 \\ 101 \cdot 7 \end{array} $	$ \begin{array}{c} 117 \cdot 0 \\ 107 \cdot 5 \\ 118 \cdot 2 \\ 97 \cdot 0 \\ 115 \cdot 0 \\ 111 \cdot 8 \\ 100 \cdot 7 \end{array} $	$ \begin{array}{c} 111 \cdot 1 \\ 109 \cdot 8 \\ 117 \cdot 4 \\ 99 \cdot 1 \\ 116 \cdot 0 \\ 111 \cdot 0 \\ 102 \cdot 1 \end{array} $	$ \begin{array}{r} 114 \cdot 7 \\ 114 \cdot 2 \\ 118 \cdot 4 \\ 106 \cdot 3 \\ 115 \cdot 6 \\ 112 \cdot 8 \\ 106 \cdot 5 \\ \end{array} $	118.8 117.6 116.9 115.0
	Stove, Grate, Pipe etc. and General Ironfounding Drink Industries Tin Plates Railway Carriages, Wagons and Tramcars	84,660 100,290 29,920	89,370 111,750 32,230 56,120 200,970	84,840 109,100 30,770 54,150 197,980	88,750 108,530 31,280 54,210 199,350	90,440 109,530 31,620 54,090 201,830	$96 \cdot 6$ $108 \cdot 2$ $97 \cdot 8$ $102 \cdot 7$ $102 \cdot 3$	$ \begin{array}{r} 100 \cdot 3 \\ 112 \cdot 1 \\ 94 \cdot 2 \\ 109 \cdot 6 \\ 105 \cdot 4 \end{array} $	$ \begin{array}{r} 105 \cdot 9 \\ 110 \cdot 2 \\ 106 \cdot 1 \\ 110 \cdot 0 \\ 104 \cdot 5 \end{array} $	$ \begin{array}{c} 105 \cdot 6 \\ 111 \cdot 4 \\ 107 \cdot 8 \\ 110 \cdot 7 \\ 107 \cdot 8 \end{array} $	$ \begin{array}{r} 109 \cdot 9 \\ 109 \cdot 6 \\ 112 \cdot 3 \\ 115 \cdot 2 \\ 108 \cdot 3 \end{array} $	$ \begin{array}{r} 110 \cdot 5 \\ 110 \cdot 8 \\ 109 \cdot 6 \\ 110 \cdot 8 \\ 108 \cdot 6 \end{array} $	111-8 110-8 110-6
×	Glass Bottles Lead, Tin and Copper Mining Textile Industries not separately specified Tobacco, Cigars, Cigarettes and Snuff Cocoa, Chocolate and Sugar Confectionery	16,290 5,120 42,910 44,560	18,340	17,680	17,320 5,470 45,480 46,080 72,410	17,230 5,350 45,660 47,460 73,510	$ \begin{array}{r} 111 \cdot 6 \\ 97 \cdot 7 \\ 102 \cdot 2 \\ 99 \cdot 0 \\ 106 \cdot 0 \end{array} $	$ \begin{array}{r} 116 \cdot 2 \\ 104 \cdot 9 \\ 105 \cdot 2 \\ 97 \cdot 7 \\ 110 \cdot 8 \end{array} $	$ \begin{array}{r} 110 \cdot 2 \\ 103 \cdot 9 \\ 103 \cdot 6 \\ 99 \cdot 3 \\ 110 \cdot 0 \end{array} $	$ \begin{array}{c} 112 \cdot 6 \\ 111 \cdot 5 \\ 102 \cdot 6 \\ 97 \cdot 4 \\ 112 \cdot 9 \end{array} $	$ \begin{array}{r} 110 \cdot 8 \\ 114 \cdot 6 \\ 105 \cdot 7 \\ 100 \cdot 3 \\ 108 \cdot 9 \end{array} $	$ \begin{array}{r} 110 \cdot 3 \\ 111 \cdot 3 \\ 107 \cdot 8 \\ 104 \cdot 9 \\ 105 \cdot 6 \end{array} $	108·9 108·2 108·0
	Cardboard Boxes, Paper Bags and Stationery Textile Bleaching, Printing, Dyeing, etc. Grain Milling	55,070 114,950 28,960	56,380 120,960 31,230	55,980 115,330 29,360	58,010 116,230 29,540	58,340 116,900 28,940	$ \begin{array}{c} 100 \cdot 7 \\ 105 \cdot 0 \\ 108 \cdot 7 \end{array} $	$99 \cdot 4$ 102 $\cdot 8$ 107 $\cdot 3$	$ \begin{array}{r} 103 \cdot 1 \\ 102 \cdot 7 \\ 108 \cdot 6 \end{array} $	102·4 105·2 107·8	$ \begin{array}{r} 101 \cdot 8 \\ 106 \cdot 5 \\ 105 \cdot 8 \end{array} $	$ \begin{array}{r} 106 \cdot 1 \\ 106 \cdot 0 \\ 108 \cdot 5 \end{array} $	106·7 106·6 106·3
	Glass (excluding Bottles and Scientific Glass) Paper and Paper Board Wood Boxes and Packing Cases Jute Carpets Sawmilling and Machine Woodwork Hats and Caps (including Straw Plait)	27,580 55,570 12,710 41,000 25,380 57,720	25,370 54,960 13,200 39,900 24,780 59,190 33,480	24,950 52,810 12,750 38,400 24,380 56,330 32,940	27,640 55,230 12,760 39,490 25,270 58,320 35,300	28,610 56,060 12,870 41,290 26,090 57,050 35,100	97.5 99.5 99.7 100.6 107.0 100.1 99.7	$94 \cdot 4$ $98 \cdot 2$ $107 \cdot 4$ $103 \cdot 0$ $102 \cdot 7$ $98 \cdot 7$ $99 \cdot 5$	$96 \cdot 0$ $99 \cdot 9$ $102 \cdot 4$ $101 \cdot 5$ $102 \cdot 4$ $100 \cdot 6$ $99 \cdot 8$	$92 \cdot 0$ $98 \cdot 9$ $103 \cdot 8$ $97 \cdot 3$ $97 \cdot 6$ $102 \cdot 6$ $97 \cdot 5$	$91.3 \\ 100.1 \\ 101.8 \\ 100.4 \\ 97.7 \\ 103.9 \\ 100.8 $	$ \begin{array}{c} 101 \cdot 9 \\ 103 \cdot 4 \\ 103 \cdot 9 \\ 100 \cdot 0 \\ 101 \cdot 1 \\ 106 \cdot 2 \\ 104 \cdot 5 \end{array} $	104 · 8 104 · 6 104 · 4
×	Commerce, FinanceBanking, InsuranceInsuranceandFinanceExplosivesOil, Glue, Soap, Ink, Matches, etcHemp, Rope, Cord, Twine, etcChemicalsLinenTanning, Currying and Dressing	226,660 18,790 77,510 19,930 104,010 81,770 41,190 567,650	222,820 18,960 80,080 19,530 95,420 85,130 41,680 570,110	$\begin{array}{r} 221,550\\ 18,350\\ 76,620\\ 19,020\\ 92,600\\ 82,860\\ 41,360\\ 562,130\end{array}$	228,590 18,390 75,170 19,010 105,890 79,560 41,370 554,790	$232,910 \\18,760 \\76,390 \\19,920 \\103,610 \\81,430 \\41,330 \\564,090$	$99.8 \\ 101.5 \\ 102.9 \\ 104.3 \\ 94.4 \\ 101.7 \\ 103.4 \\ 100.9 \\ 100.9 \\ 100.9 \\ 100.9 \\ 100.8 \\ 100.9 $	$97 \cdot 5$ $97 \cdot 7$ $103 \cdot 1$ $106 \cdot 3$ $92 \cdot 7$ $105 \cdot 8$ $103 \cdot 2$ $101 \cdot 0$	97.3 98.0 102.9 99.8 90.4 109.5 98.0 101.3	98.3100.9103.398.091.7104.1101.2100.4	$98 \cdot 4 \\110 \cdot 2 \\102 \cdot 8 \\96 \cdot 7 \\99 \cdot 3 \\102 \cdot 0 \\102 \cdot 4 \\99 \cdot 0$	$ \begin{array}{c} 101 \cdot 4 \\ 101 \cdot 1 \\ 101 \cdot 4 \\ 98 \cdot 0 \\ 104 \cdot 9 \\ 100 \cdot 0 \\ 101 \cdot 2 \\ 99 \cdot 1 \end{array} $	$ \begin{array}{r} 103 \cdot 2 \\ 103 \cdot 0 \\ 102 \cdot 7 \\ 102 \cdot 6 \end{array} $
~	Gas, Water and Electricity Supply Industries	173 040	171,190	163,170	162,030	165,850	99.0	102.6	$ \begin{array}{c} 106 \cdot 3 \\ 103 \cdot 1 \end{array} $	98.9 94.8	98.9 100.6	$ 98 \cdot 2 \\ 97 \cdot 1 $	$100.5 \\ 100.3$

101.4 102.2 103.1 Industries Wire, Wire Netting, Wire Ropes 22,300 23,030 94.8 173,040 171,190 163,170 100.0 31.1 100.2 21,770 22,900 24,160 124.3 120.0 108.6 111.5 114.0 116.5 104.2 8,917,540 8,607,370 8,180,160 8,406,660 Total of above Industries ... 7,369,940

NOTE.

For mode of calculation, see MINISTRY OF LABOUR GAZETTE for November, 1928, page 388. For 1928, 1929 and 1930 the available information relates only to persons aged 16 to 64. Although the figures annually collected for earlier years were in respect of persons aged 16 and over, information which was available as to the proportion of insured workers aged 65 years and over enabled estimates to be made of the total numbers aged 16-64 in 1926, and those estimates have been used to provide a basis for linking up the index numbers or 1923-27 with those for later years on a comparable basis. As, however, figures are not available showing the number of persons aged 65 or over who retired from each industry on obtaing old age pensions in 1927, it should not be assumed that the index numbers given necessarily represent the changes in the total number of workers, insured and uninsured, attached to any industry.

OF CLAINS TO	Estimated of Insure aged 16	d Number d Persons and over.	I	nated Num nsured Pers 16 to 64 incl	ons		Index	Number	8.* July	7 1923 =	= 100.	
Industry.	July,	July,	July,	July,	July,	July,	July,	July,	July,	July,	July,	July,
	1923.	1927.	1927.	1929.	1930.	1924.	1925.	1926.	1927.	1928.	1929.	1930.

(B) INDUSTRIES IN WHICH DECREASES HAVE OCCURRED.

					11	E. I.	Chat and the second			0		
Boots, Shoes, Slippers and Clogs Brass, Copper, Zinc, Tin, Lead, etc Bread, Biscuits, Cakes, etc Dock, Harbour, River and Canal Service Marine Engineering, etc	141,890 42,020 159,890 190,870 65,540 269,420	141,740 40,610 147,060 180,760 57,130 249,180	$138,010 \\ 38,940 \\ 144,750 \\ 170,570 \\ 55,970 \\ 239,800$	$135,250 \\ 40,530 \\ 144,770 \\ 171,220 \\ 58,450 \\ 239,030$	$135,840 \\ 39,610 \\ 151,030 \\ 169,790 \\ 60,070 \\ 240,460$	$ \begin{array}{r} 101 \cdot 0 \\ 95 \cdot 3 \\ 91 \cdot 4 \\ 102 \cdot 2 \\ 100 \cdot 6 \\ 97 \cdot 1 \end{array} $	$ \begin{array}{r} 101 \cdot 7 \\ 99 \cdot 6 \\ 89 \cdot 0 \\ 99 \cdot 8 \\ 93 \cdot 4 \\ 95 \cdot 1 \end{array} $	$ \begin{array}{r} 102 \cdot 4 \\ 100 \cdot 3 \\ 91 \cdot 3 \\ 98 \cdot 6 \\ 88 \cdot 6 \\ 94 \cdot 1 \end{array} $	$99 \cdot 9$ $96 \cdot 6$ $92 \cdot 0$ $94 \cdot 7$ $87 \cdot 2$ $92 \cdot 5$	97 · 4 93 · 2 91 · 8 94 · 9 85 · 8 93 · 6	$97 \cdot 9 \\ 100 \cdot 5 \\ 92 \cdot 0 \\ 95 \cdot 1 \\ 91 \cdot 1 \\ 92 \cdot 2 \\$	98.3 98.2 96.0 94.3 93.6 92.7
Woollen and Worsted General Engineering, Engineers' Iron and Steel Founding Bolts, Nuts, Screws, Rivets, Nails, etc Brass and Allied Metal Wares Watches, Clocks, Plate, Jewellery, etc Woodworking not separately specified	666,950 29,720 32,460 49,380 27,410	600,390 25,910 29,630 44,970 24,300	577,920 25,340 28,760 43,820 23,520	586,750 25,360 28,060 41,680 23,220	592,250 26,290 28,460 42,820 23,600	94·2 92·8 92·9 97·0 97·3	93·5 91·8 93·5 91·4 93·3	91·8 88·1 95·5 92·0 91·3	90.0 87.2 91.3 91.1 88.6	90.7 87.1 88.0 89.1 87.0	91·4 87·3 89·1 86·7 87·5	92·3= 90·5 90·4 89·1 88·9
Steel Melting and Iron Puddling Furnaces, Iron and Steel Rolling Mills and Forges Coal Mining Dress Making and Millinery Leather Goods Dress Industries not separately specified Lace Coke Ovens and By-Product Works Pig Iron (Blast Furnaces)	210,960 1,243,580 117,160 29,170 32,770 21,220 15,000 28,900	$194,520 \\1,198,990 \\105,740 \\26,630 \\27,550 \\18,170 \\11,800 \\24,920$	$187,990 \\1,164,380 \\104,960 \\26,080 \\26,990 \\17,310 \\11,300 \\23,360 \\14,950 \\$	$178,720 \\ 1,074,710 \\ 103,400 \\ 25,980 \\ 27,440 \\ 16,920 \\ 12,020 \\ 22,070 \\ 14,97$	$180,800 \\1,069,480 \\101,890 \\24,980 \\27,550 \\16,760 \\11,820 \\21,900 \\14,790$	$98.0 \\ 101.3 \\ 92.0 \\ 96.1 \\ 91.5 \\ 95.9 \\ 90.7 \\ 104.2 \\ 87.5 \\ \end{array}$	93.9 99.2 90.9 91.5 86.8 91.9 77.5 88.3 82.6	$91 \cdot 2$ $98 \cdot 6$ $91 \cdot 6$ $91 \cdot 7$ $86 \cdot 2$ $89 \cdot 0$ $77 \cdot 7$ $84 \cdot 2$ $78 \cdot 6$	$92 \cdot 2$ $96 \cdot 5$ $90 \cdot 3$ $91 \cdot 3$ $84 \cdot 1$ $85 \cdot 6$ $78 \cdot 7$ $86 \cdot 2$ $76 \cdot 4$	87.6 92.5 90.6 88.5 84.1 84.7 71.9 81.8 78.2	87.7 89.1 88.9 91.0 85.5 83.7 83.7 83.7 81.4 80.3	88 · 7 88 · 7 87 · 6 87 · 5 87 · 5 85 · 8 82 · 9 82 · 3 80 · 8 79 · 3
Iron Ore and Ironstone Mining, etc Shipbuilding and Ship Repairing Railway Service (Non-PermanentWorkers) Carriages, Carts, etc Transport, Communication and Storage	$19,460 \\ 269,970 \\ 190,210 \\ 28,100$	14,870 216,030 148,660 20,870	$ \begin{array}{r} 14,250\\208,480\\144,280\\20,270\\18,200\end{array} $	14,970 204,500 138,390 18,880 18,450	204,720 137,830 19,090 17,280	94·2 90·8 89·1 88·5	89.0 88.0 88.3 87.5	82.6 84.1 78.0 80.9	$ \begin{array}{r} 80 \cdot 0 \\ 78 \cdot 2 \\ 74 \cdot 2 \\ 72 \cdot 0 \end{array} $	77.7 76.0 71.6 71.5	78.5 75.0 69.1 73.0	78.6 74.7 69.9 68.4
not separately specified Mining and Quarrying not separately specified	26,340 26,300 181,170	18,970 18,450 136,490	17,720 130,870	17,020 118,840	16,950 112,100	83 · 8 88 · 5	79·2 87·1	74 · 1 83 · 8	$70 \cdot 1 \\ 75 \cdot 3$	65·9 72·2	67·3 68·4	67.0 64.5
The day is a low to develop a	4,115,860	3,724,340	3,603,840	3,486,630	3,488,160	96 . 8	94 • 4	92.9	90 - 5	88.5	87.5	87.6
TOTAL OF ALL INDUSTRIES AND SERVICES			11,784,000	12,094,000	12,405,700	101.6	103.5	104.8	105.6	106.5	108.4	111.2

* See note at foot of page 422.

JUVENILE UNEMPLOYMENT STATISTICS.

JUVENILES AGED 14 AND UNDER 18 ON THE REGISTER AT 27TH OCTOBER, 1930.

		Boys.		1.4		Girls		atia-
Division.	Insured 16 and under 18.	Uninsured 14 and under 18.	Total	. 16	and er 18.	Uninsur 14 and under 1	I I	otal.
London South-Eastern South-Western Midlands North-Eastern North-Western Scotland Wales	2,343 1,464 1,516 4,128 8,445 9,354 5,079 3,621	2,508 1,129 1,273 2,167 5,254 6,480 3,154 2,317	4,851 2,593 2,789 6,295 13,699 15,834 8,233 5,938	1, 1, 3, 4, 8, 3,	166 312 206 356 197 824 556 823	2,390 1,635 1,789 2,212 6,627 6,510 3,282 2,305	2 2 5 10 15 6	556 947 995 568 824 334 838 128
Great Britain	35,950	24,282	60,232	24,	440	26,750	51	,190
Division.	numb	er insured ily, 1930.		Boys.	13 10.		Girls.	
	Boys.	Girls.	Wholly unem- ployed	Temp	Total	Wholly unem-	Temp	Total
London South-Eastern South-Western Midlands North-Eastern North-Eastern Scotland Wales Special Schemes	47,71 44,94 91,38 102,19 90,28 64,26 32,47 5,00	0 32,560 0 29,960 0 76,550 0 60,770 0 80,510 0 51,450 0 9,150 0 3,000	0.3	$ \begin{array}{c} 0.1 \\ 0.2 \\ 0.2 \\ 2.3 \\ 3.1 \\ 4.0 \\ 1.6 \\ 5.6 \\ \dots \end{array} $	$2 \cdot 8$ $3 \cdot 6$ $3 \cdot 9$ $4 \cdot 9$ $9 \cdot 0$ $11 \cdot 2$ $9 \cdot 1$ $11 \cdot 8$ $0 \cdot 3$	4·2 2·4 5·6 6·4 6·2 9·4 0·1	0.0 0.7 0.9 2.5 2.6 5.2 2.2 2.2	$ \begin{array}{c} 1 \cdot 7 \\ 5 \cdot 0 \\ 5 \cdot 1 \\ 4 \cdot 9 \\ 8 \cdot 2 \\ 11 \cdot 9 \\ 8 \cdot 4 \\ 11 \cdot 6 \\ 0 \cdot 1 \\ \end{array} $
Great Britain JUVENILES	. 595,00	10000000	1	2.0	6.8	4.2 WEEKS	2·2	6·4
JUVENILES	LACED	бтн Ост				TIMA	, LINE	
Division.	N	umber of V Filled		88		ation sin Scho	ice lea	
DIVISION.					Terrer Providence	1	1	

JUVENILES IN ATTENDANCE AT JUNIOR INSTRUCTION CENTRES AND CLASSES. FIVE WEEKS ENDED 29TH OCTOBER, 1930.

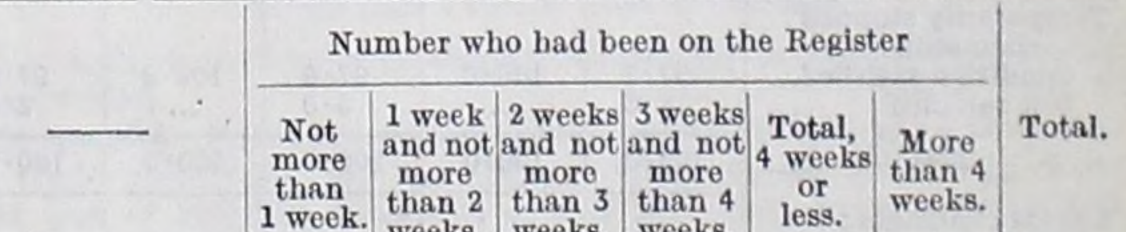
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	N	10.0	f	N	0.	of	Av	erage	daily	Atte	endand	e.	Separate individuals who have
Division.	Ce (open	8	01	ass	es	As condi for re	ceipt	Other		Tota	als.	attended, 1st April, 1930, to 29th Oct.,
	Boys.	ris.*	*.	oys.	Girls."	4.P	of ber	nefit.			-		1930.
530,010,1 23	For B	For Girls.	Mixed.*	For Boys.	For Gi		Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	Boys and Girls.
London South-Eastern South-Western Midlands North-Eastern North-Western Scotland Wales	1 15 11 11 15		21231321		1	2	232 156 185 638 2.487 2,228 1,353 1,091	70 165 204 489 1,171	38 61 710 177 113	33 13 71 147 6	223 699 3,197 2,405	567	1,978 5,207 14,130 14,017 8,974
Great Britain	55	20	15	6	5	2	8,370	2,782	2,156	528	10,526	3,310	58,198

WHOLLY UNEMPLOYED BENEFIT CLAIMANTS.

ANALYSIS ACCORDING TO LENGTH OF TIME ON THE REGISTER.

THE following Tables give an analysis of the claimants for unemployment benefit who were out of a situation and were on the Register of Employment Exchanges at 27th October, 1930, according to the length of time they had been on the Register since they last became unemployed. While the figures give an indication of the number classified as wholly unemployed who have had recent employment, they do not purport to show the extent to which these individuals have experienced unemployment over an extended period.



	13	Boys.	Girls.	Total.	Boys.	Girls.	Total.
London South-Eastern		5,992 1,208	5,200 1,066	11,192 2,274	1,273 391	1,283	2,556
South-Western Midlands North-Eastern		1,305 1.680 2,065	1,018 1,465 2,127	2,323 3,145 4,192	354 786 702	350 673 778	704 1,459 1,480
North-Western Scotland		2,040 1,050 510	2,257 1,198 437	4,297 2,248 947	838 262 174	855 381 212	1,693 643 386
Wales Great Britain		15,850	14,768	30,618	4,780	4,864	9,644

* Based on the numbers of Juvenile Unemployment Books lodged at Local Offices, which exceed the numbers of insured Juveniles on the Registers.

weeks. weeks. weeks. 50,500 5,073 1,350 9,653 71,050 6,789 2,249 57,004 5,729 46,569 225,123 764,549 989,672 Men: 21-64 ... 22,138 63,315 85,453 6,457 9,702 16,159 Young men: 18-20 Boys: 16-17 Women: 21-64... 4,547 1,263 1,595 40,819 226,807 267,626 9,907 10,981 10,278 Young women: 18-20 2,345 2,724 2,564 864 2,305 9,938 40,953 31,015 ... 3,300 Girls: 16-17 1,096 688 4,975 8,275 ... 69,573 78,034 65,279 307,775 1,100,363 1,408,138 94,889 Total ...

* Girls over 15 years of age are also admitted to certain Home Training Centres administered by the Central Committee on Women's Training and Employment.

THE MINISTRY OF LABOUR GAZETTE. November, 1930.

	Perc	entage w	ho had l	been on t	the Regis	ster	
	Not more than 1 week.	1 week and not more than 2 weeks.	2 weeks and not more than 3 weeks.		Total, 4 weeks or less.	More than 4 weeks.	Total.
Men: 21-64 Young men: 18-20 Boys: 16-17 Women: 21-64	$7 \cdot 2$ 8 \cdot 0 13 \cdot 9 4 \cdot 1	5.7 6.7 9.9 3.8	$5 \cdot 1$ $5 \cdot 9$ $8 \cdot 4$ $3 \cdot 6$	4.7 5.3 7.8 3.7	$22 \cdot 7$ $25 \cdot 9$ $40 \cdot 0$ $15 \cdot 2$	$77 \cdot 3$ 74 \cdot 1 60 \cdot 0 84 \cdot 8	$100 \cdot 0$ $100 \cdot 0$ $100 \cdot 0$ $100 \cdot 0$
Young women: 18-20 Girls: 16-17	$ \begin{array}{r} 6 \cdot 7 \\ 13 \cdot 3 \end{array} $	6·3 10·4	5·7 7·9	5.6 8.3	$24 \cdot 3 \\ 39 \cdot 9$	$\begin{array}{c} 75 \cdot 7 \\ 60 \cdot 1 \end{array}$	$100 \cdot 0$ $100 \cdot 0$
Total	6.7	5.6	4.9	4.6	21.8	78.2	100.0

INSURED PERSONS ON EMPLOY-MENT EXCHANGE REGISTERS. POSITION UNDER FIRST STATUTORY CONDITION.

THE following Table gives an analysis of the numbers of insured persons on the registers of Employment Exchanges at 27th October, 1930, relative to their position with regard to the First Statutory Condition for the receipt of unemployment benefit, in all cases in which the position under that condition had been determined. In addition, there were on the registers at the same date 88,579 claims in which the position under the First Statutory Condition had not been determined, and on the assumption that the pro-

DETERMINATION OF CLAIMS TO UNEMPLOYMENT BENEFIT IN GREAT BRITAIN.

9TH SEPTEMBER, 1930, TO 13TH OCTOBER, 1930.

THE following Table gives for the period from 9th September, 1930, to 13th October, 1930, inclusive, the number of claims to benefit made at local offices in Great Britain, the average number of claims current during that period, an analysis of the decisions of Courts of Referees and of the Umpire; the number of cases disallowed by Insurance Officers under the trade dispute disqualification, and of the appeals against such disallowances dealt with by Courts of Referees.

A.-Number of Claims.

	Men.	Women.	Juveniles.	Total.
Fresh and renewal claims made	912,024	279,228	52,318	1,243,570
Average number of claims current	1,484,088	478,673	46,912	2,009,673

	N	umbers.							
Position with regard to First Statutory Condition.	Men.	Boys.	Women.	Girls.	Total.	Employment left voluntarily without { Men just cause { Men Juveniles	3,216 2,086 331	4,773 3,536 920	7,989 5,622 1,251
Vholly unemployed claimants : Condition satisfied	758,505	14,633	234,481	7,463	1,015,082	Total	5,633 2,586	9,229 3,476	14,862 6,062
Not satisfied	273,460	14 6 7 7	59,069 293,550	7,463	332,529	Employment lost through misconduct { Women Juveniles	994 321	1,107 778	2,101 1,099
Total	1,031,965	14,633	293,350	1,405	1,011,011	Total	3,901	5,361	9,262
lemporarily stopped claimants : Condition satisfied Not satisfied	358,969 8,603	10,758	151,731 4,696	9,190	530,648 13,299	Failure or refusal to apply for or accept suitable employment, or failure to carry out written direc- Juveniles	572 851 49	1,300 2,882 359	1,872 3,733 408
Total	367,572	10,758	156,427	9,190	543,947	tions Total	1,472	4,541	6,013
Casual claimants : Condition satisfied Not satisfied	92,852 7,414	246	2,101 267	20	95,219 7,681	(Men	829	2,725	3,554 760
Total	100,266	246	2,368	20	102,900	Not unemployed Women Juveniles	128 14	632 128	142
Insured non-claimants : Condition satisfied Not satisfied	32,370	7,655	11,221	6,267	57,513	Total	971	3,485	4,456
Total Total :	32,370	7,655	11,221	6,267	57,513	Not capable of work, or not available { Men for work	320 494 14	562 1,224 38	882 1,718 52
Condition satisfied Not satisfied	1,210,326 321,847	25,637 7,655	388,313 75,253	16,673 6,267	1,640,949 411,022	Total	828	1,824	2,652
Total	1,532,173	33,292	463,566	22,940	2,051,971	Other grounds	627 130	1,979 467	2,606 597 178
	Pe	rcentages	•			Juveniles	19	159	3,381
Wholly unemployed claimants : Condition satisfied Not satisfied	$73 \cdot 5 \\ 26 \cdot 5$	100.0	$79 \cdot 9 \\ 20 \cdot 1$	100.0	75·3 24·7	Total Total Total	776 13,134 8,329	2,605 24,402 17,998	37,536 26,327
Total	100.0	100.0	100.0	100.0	100.0	Juveniles	769	3,606	4,375
Temporarily stopped claimants : Condition satisfied Not satisfied	97 · 7 2 · 3	100·0	$97.0 \\ 3.0$	100·0	97 · 6 2 · 4	Grand Total		46,006	68,238
Total	100.0	100.0	100.0	100.0	100.0	C.—Trade Dispute* C	4000.		
Casual claimants : Condition satisfied Not satisfied	92 · 6 7 · 4	100.0		100 · 0	92·5 7·5		Benefit Allowed.	Benefit Dis- allowed.	Total.
Total	100.0	100.0	100.0	100.0	100.0	Cases dealt with by Insurance Officers	4	968	972
Insured non-claimants : Condition satisfied Not satisfied	100 0	100.0	100.0	100.0	100.0	Appeals against disallowances by Insurance Officers dealt with by Courts of Referces :	25 5	91 24 6	116 29 6
Total	100.0	100.0	100.0	100.0	100.0	Total Appeals	30	121	151
Total: Condition satisfied Not satisfied	010	$77.0 \\ 23.0$	83 · 8 16 · 2	$72.7 \\ 27.3$	80·0 20·0	* The decisions of Courts of Referees and of	the Umpi	re, on trai	le disput
Total	100.0	100.0	100.0	100.0	100.0	disallowances refer largely to test cases. The affected by such decisions may be considerably i i n the Table.	TOPHT HUL	прет от п	TUT LACATE

B.—Decisions of Courts of Referees.

and not been determ portion of such cases ame as among those t may be estimated the condition and 15	in which in which that of th	the posi- is number	er 72,880	will have	satisfied	Ground on which referred.	Benefit Allowed.		Total.
ition requires the particular the preceding two v	ayment of ears. In	cases w	here this	conditio	on is not	First Statutory Condition (applies to juveniles only)	21	1,224	1,245
ionally upon the fulfil et out in Section 14	ied adults, but not boys and girls, may receive benefit condi- lly upon the fulfilment of the special "transitional" conditions ut in Section 14 (2) of the Unemployment Insurance Act,		Less than 8 contributions paid in past 2 years or 30 contributions paid at Men any time (Sec. 14 (2), U.I. Act, Women	59 33	450 193	509 226			
927, as amended by The persons classifi	the Unem	ployment	t Insuranc	e Act, 19	930.	1927) Total	92	643	735
onsist, in the case of ailed to satisfy not of 'transitional'' condit	adults, ali only the fi tions. In	nost entir rst statu the case o	rely of ind tory condi- of boys and	ividuals ition, but d girls the	who have t also the ey consist	Not normally insurable and will not { Men normally seek to obtain livelihood { Women by means of insurable employment { Juveniles	3,613	9,137 7,957	14,062 11,570
f individuals who ha	ve not sat	isfied the	first statu	tory con	dition.	Total	8,538	17,094	25,632
Position with regard to First Statutory Condition.	Men.	umbers. Boys.	Women.	Girls.	Total.	Employment left voluntarily without { Men just cause { Men Juveniles	3,216 2,086 331	4,773 3,536 920	7,989 5,622 1,251
condition.						Total	5,633	9,229	14,862
Wholly unemployed claimants : Condition satisfied Not satisfied	758,505 273,460	14,633	234,481 59,069	7,463	1,015,082 332,529	Employment lost through misconduct { Men	2,586 994	3,476 1,107	6,062 2,101
Total	1,031,965	14,633	293,550	7,463	1,347,611	(Juveniles		778	1,099
Femporarily stopped claimants : Condition satisfied Not satisfied	358,969 8,603	10,758	151,731 4,696	9,190	530,648 13,299	Failure or refusal to apply for or Men accept suitable employment, or Men	3,901 572 851	5,361 1,300 2,882	9,262 1,872 3,733
Total	367,572	10,758	156,427	9,190	543,947	failure to carry out written direc- Juveniles		359	408
Casual claimants : Condition satisfied Not satisfied	92,852 7,414	246	2,101 267	20	95,219 7,681	Total	020	4,541	6,013
Total	100,266	246	2,368	20	102,900	Not unemployed Women Juveniles	128	632 128	760 142
Insured non-claimants:						Total	971	3,485	4,456
Condition satisfied Not satisfied	32,370	7,655	11,221	6,267	57,513		700	562	882
Total	32,370	7,655	11,221	6,267	57,513	Not capable of work, or not available for work	494	1,224	1,718
Total : Condition satisfied Not satisfied	1,210,326 321,847	25,637 7,655	388,313 75,253	$16,673 \\ 6,267$	1,640,949 411,022	Total	828	1,824	2,652
Total	1,532,173	33,292	463,566	22,940	2,051,971	(Men	627	1,979	2,606
	Pe	rcentages.	T MARY TONIN			Other grounds	130 19	467 159	178
Wholly unemployed claimants : Condition satisfied	73.5	100.0	79.9	100.0	75.3	Total	17.174	2,605	3,381
Not satisfied	26 • 5		20.1		24.7	Total {Men Women Juveniles	8,329	17,998 3,606	26,327 4,375
Total	100.0	100.0	100.0	100.0	100.0	Grand Total	00 030	46,006	68,238
Temporarily stopped claimants : Condition satisfied Not satisfied	$97.7 \\ 2.3$	100·0	$97.0 \\ 3.0$	100·0	97 · 6 2 · 4	1 Munda Diameta*	70000		
Total	100.0	100.0	100.0	100.0	100.0	CTrade Dispute* (
Casual claimants : Condition satisfied Not satisfied	92 · 6 7 · 4	100.0		100.0	92·5 7·5		Benefit Allowed.	Benefit Dis- allowed.	Total.
Total	100.0	100.0	100.0	100.0	100.0	Cases dealt with by Insurance Officers	4	968	972
Insured non-claimants : Condition satisfied Not satisfied	100 0	100.0	100.0	100.0	100.0	Appeals against disallowances by Insurance Officers dealt with by Courts of Referces :	25 5	91 24 6	116 29 6
Total	100.0	100.0	100-0	100.0	100.0	Total Appeals	30	121	151
Total: Condition satisfied Not satisfied	01 0	$77.0 \\ 23.0$	83·8 16·2	$72.7 \\ 27.3$	80 · 0 20 · 0	* The decisions of Courts of Referees, and o	f the Umpi	HDCI UI I	IIII I I I I I I I I I I I I I I I I I
Total	100.0	100.0	100.0	100.0	100.0	affected by such decisions may be considerably	in excess o	of the figur	res show

THE MINISTRY OF LABOUR GAZETTE. November, 1930.

D.-Decisions by Umpire.* Benefit Benefit Total. Dis-Allowed. allowed. 594 439 155 Men 320 237 83 Women Juveniles Appeals by Insurance Officer 10 3 924 683 241 Total ... 280 199 81 20 Men 80 60 ... \ Women Appeals by Associations Juveniles 360 259 101 Total 694 523 171 Men 298 235 63 ... { Women Juveniles Appeals by Claimants ... 9 7 2 1,001 765 236 Total ... 1,568 698 $1,161 \\ 532$ 407 Men 166 Women Total 19 14 Juveniles 5 2,285 1,707 578 Grand Total

EMPLOYMENT OVERSEAS.

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[N.B.—The following paragraphs include an abstract of such official information as is available with regard to the state of employment abroad, in order to indicate, as far as possible, the fluctuations in employment in each country from period to period. The bases of the official statistics published in the various countries are, however, not the same as those of the statistics relating to this country; and therefore the figures quoted below cannot properly be used with those on pp. 406-407 to compare the actual level of employment in Great Britain and Northern Ireland with that of other countries. For details of the bases of the unemployment statistics of the various countries, reference should be made to the Reports on Statistics of Unemployment issued by the International Labour Office (Studies and Reports, Series C., No. 7, and Series N., No. 7).]

GERMANY.†

THE industrial depression continued in September and employment became worse; the rate of decline, however, was somewhat less in the latter than in the former half of the month.

The total number of persons reported by the Employment Exchanges as available for and seeking work at the end of September was 3,067,185, as compared with 2,938,274 at the end of August, and with 1,403,251 at the end of September, 1929. On 31st October the total was 3,323,233 (provisional figure).

The total number of persons reported by the Employment Exchanges as unemployed was 3,004,275 at the end of September, 2,882,531, at the end of August and 1,323,603 at the end of September, 1929. On 31st October the provisional total was 3,253,000. On the last day of September 1,492,766 persons were in receipt of standard unemployment benefit and 472,582 in receipt of emergency benefit, giving a total of 1,965,348, as compared with 1,947,811 at the end of August, and with 910,245 at the end of September, 1929. The number in receipt of standard and emergency benefit on 31st October was 2,071,730 (provisional figure). Returns were received from national trade unions relating to 4,500,529 organised workpeople. Of these 1,011,820, or 22.5 per cent., were unemployed on the 27th September, 1930, as against 21.7 per cent. on 30th August and 9.6 per cent. at the end of September, 1929. In addition 677,627 members, or 15.1 per cent., were working short time, as compared with 14.8 per cent. at the end of August and 6.8 per cent. at the end of September, 1929. The following Table gives particulars of total unemployment and short time in the various groups of trades represented in the above total :--

	Benefit Allowed.	Benefit Dis- allowed.	Total.
Decisions of Courts of Referees.	21	15.02	
First Statutory Condition (applies to juveniles only) Less than 8 contributions paid in past 2 years	64	3,364	3,428
or 30 contributions paid at any time (Sec. 14 (2), U.I. Act, 1927)	791	8,716	9,507
seek to obtain livelihood by means of insurable employment	50,195	127,505	177,700
Employment left voluntarily without just cause Employment lost through misconduct Failure or refusal to apply for or accept	30,611 20,470	50,170 28,975	80,781 49,445
suitable employment, or failure to carry out written directions Not unemployed Not capable of work, or not available for work Other grounds	8,656 5,113 4,257 4,507	25,789 17,212 7,918 12,520	34,445 22,325 12,175 17,027
Total	124,664	282,169	406,833
Trade Dispute* Cases. Cases dealt with by Insurance Officers	1,429	15,608	17,037
Appeals against disallowances by Insurance Officer dealt with by Courts of Referees	769	2,144	2,913
Decisions by Umpire.*		1000 U.S.	The second
Appeals by Insurance Officer Appeals by Associations Appeals by Claimants	1,355 551 844	3,135 1,148 3,097	4,490 1,699 3,941
Total	2,750	7,380	10,13

initian officer and in		Unempl	oved and	ge Wholl d on Sho f month.	rt Time
Groups of Trade Unions.	Membership reported on at end of	Wholly Unemployed.		On Short Time.	
	September,1930.	Sept., 1930.	Aug. 1930.	Sept. 1930.	Aug., 1930.
Mining	158,800	7.2	6.9	22.2	21.4
Quarrying, stone, brick, pottery, etc Engineering and metal Chemical Textile Paper Leather Wood Food, tobacco, etc Clothing, boots and shoes Building	$\begin{array}{r} 240,000\\ \textbf{1},024,100\\ 116,100\\ 360,400\\ 122,000\\ 67,500\\ 307,400\\ 297,400\\ 151,400\\ 699,900\end{array}$	$ \begin{array}{r} 31 \cdot 9 \\ 21 \cdot 6 \\ 16 \cdot 5 \\ 17 \cdot 4 \\ 17 \cdot 0 \\ 28 \cdot 1 \\ 34 \cdot 8 \\ 13 \cdot 8 \\ 25 \cdot 0 \\ 40 \cdot 8 \end{array} $	$ \begin{array}{r} 29.7\\ 20.3\\ 16.2\\ 16.8\\ 17.1\\ 28.2\\ 34.3\\ 13.7\\ 28.1\\ 39.5 \end{array} $	$ \begin{array}{r} 12 \cdot 6 \\ 23 \cdot 2 \\ 17 \cdot 1 \\ 40 \cdot 1 \\ 25 \cdot 1 \\ 23 \cdot 7 \\ 13 \cdot 9 \\ 13 \cdot 2 \\ 28 \cdot 2 \\ 0 \cdot 2 \\ \end{array} $	$ \begin{array}{r} 13.5 \\ 21.2 \\ 18.6 \\ 39.3 \\ 22.9 \\ 20.9 \\ 15.1 \\ 15.5 \\ 30.1 \\ 0.2 \\ \end{array} $
Printing Hairdressing Miscellaneous	155,300 4,200 796,000	$ \begin{array}{r} 19 \cdot 2 \\ 10 \cdot 8 \\ 10 \cdot 0 \end{array} $	$ \begin{array}{r} 17 \cdot 5 \\ 8 \cdot 2 \\ 9 \cdot 2 \end{array} $	5.6 5.3 3.6	4.9 4.6 3.3
All Unions making Returns	4,500,500	22.5	21.7	15.1	14.8

UNEMPLOYMENT FUND.

The following Table shows approximately the receipts and payments and the liabilities of the Fund :---

	Four weeks ended 25th October, 1930.	Four weeks ended 27th September, 1930.	Four weeks ended 26th October, 1929.
Contributions received from :- Employers Employed Persons Exchequer (including Additional Exchequer contribution in respect of Transitional Benefit	£ 1,210,000 1,040,000	£ 1,185,000 1,025,000	£ 1,320,000 1,135,000
(U.I. Act, 1930))	3,070,000	2,505,000	1,225,000
Total	5,320,000	4,715,000	3,680,000
Unemployment Benefit Cost of Administration Interest accrued on Treasury Ad- vances	7,120,000 570,000 190,000 5,000	6,820,000 490,000 185,000 15,000	3,290,000 405,000 135,000 10,000
Other Items	7,885,000	7,510,000	3,840,000
Total			
Treasury Advances outstanding Other Liabilities (net) including	53,220,000	49,870,000	36,520,000
accrued interest and deposits	350,000	1,135,000	285,000

FRANCE.‡

Unemployment increased slightly in October, but was inconsiderable in volume. The total number of persons on the registers of the Employment Exchanges on 1st November was 14,963 (9,724 men and 5,239 women). At the end of September the corresponding total was 12,707. The total number of vacancies remaining unfilled on the same date was 8,826 (4,464 for men and 4,362 for women), as compared with 12,697 at the end of September. During the last week of October the Exchanges succeeded in placing 24,858 persons in situations, including 9,451 dock workers at seaports, and in addition found employment for 1,469 foreign immigrants.

SCANDINAVIAN COUNTRIES.

Unemployment increased during September in Denmark, Norway and Sweden.

Denmark.§-Returns supplied to the Danish Statistical Department by trade unions and by the Central Employment Exchange show that out of 288,058 workpeople, 9.4 per cent. were unemployed at the end of September, as against $9 \cdot 1$ per cent. at the end of the preceding month, and 8.7 per cent. at the end of September, 1929. Norway.||-Out of 22,056 members of trade unions making returns, 13.6 per cent. were unemployed on the last day of September, as compared with $12 \cdot 1$ per cent. at the end of August, and $9 \cdot 9$ per cent. at the end of September, 1929.

A detailed account of the Fund is presented to Parliament annually. (See House of Commons Paper No. 55 of 1929 for the period ended 31st March, 1929.)

* The decisions of Courts of Referees, and of the Umpire, on trade dispute disallowances refer largely to test cases. The total number of individuals affected by such decisions may be considerably in excess of the figures shown in the Table.

Reichsarbeitsblatt, 25th October, 1930, and Reichs-Arbeitsmarkt-Anzeiger. 10th November, 1930. Berlin.

Bulletin du Marché du Travail. Paris, 7th November, 1930.

Statistiske Efterretninger, 20th October, 1930. Copenhagen. Information supplied by the Central Bureau of Statistics, Oslo.

Information supplied by the Department of Social Affairs, Stockholm.

Sweden. - The percentage of members of trade unions making returns who were unemployed on 30th September was 9.4, as compared with 7.8 on 31st August, and 6.7 on 30th September, 1929.

For footnotes, sce previous column.

BELGIUM.*

Unemployment increased in August. Provisional returns received by the Ministry of Industry, Labour and Social Welfare from 167 approved unemployment insurance societies, with a total membership of 628,582, show that 17,747 (2.8 per cent.) of these were totally unemployed at the end of the month. In the preceding month the percentage was 2.4, and in August, 1929, 0.5. In addition, 51,649 members were employed intermittently during the month. The total days lost through unemployment in August numbered 781,215, or 5.17 per cent. of the aggregate possible working days; in the preceding month the percentage was 4.23 and in August, 1929, 1.00.

ITALY.†

Unemployment increased in September. According to statistics furnished by the National Social Insurance Fund, 394,630 workpeople were recorded as unemployed at the end of the month, as compared with 375,548 at the end of August, and 228,831 at the end of September, 1929. The total for September, 1930, includes 89,303 engaged in agriculture, fishing, etc., 67,807 in the textile industry, and 94,988 in the building, road construction, etc., industries. In addition, 22,734 persons were partially unemployed at that date, as compared with 24,056 at the end of August, and 16,835 at the end of September, 1929.

TRADE DISPUTES IN OCTOBER.*

Number, Magnitude and Duration.—The number of disputes involving stoppages of work, reported to the Department as beginning in October in Great Britain and Northern Ireland was 26, as compared with 18 in the previous month, and 55 in October, 1929. In these new disputes about 5,100 workpeople were involved (1,300 indirectly, *i.e.*, thrown out of work at the establishments where the disputes occurred, though not themselves parties to the disputes). In addition, about 800 workpeople were involved in 12 disputes which began before October and were still in progress at the beginning of that month. The number of new and old disputes was thus 38, involving about 5,900 workpeople, and resulting in a loss during October, of about 41,000 working days.

In the following Table is given an analysis of these disputes by groups of industries, showing the number of workpeople involved, and the approximate time lost during the month :---

		er of Disp ress in Mo	Number of Work-	Aggregate Duration	
Industry Group.	Started before begin- ning of Month.	Started in Month.	Total.	people in- volved in all Dis- putes in progress in Month.	in Working Days of all Dis- putes in progress in Month.

SWITZERLAND.‡

Unemployment increased during September, to some extent owing to seasonal causes. At the end of the month, 11,613 applications for employment ($8 \cdot 8$ per thousand of the employed population according to the Census of 1920) were registered at Employment Exchanges, as compared with 10,351 at the end of August, and 5,197 at the end of September, 1929. Offers of situations at the dates mentioned above numbered 2,652, 2,610 and 5,025 respectively.

Returns from 127 unemployment funds show that out of an aggregate of 246,942 members, 5,703, or $2 \cdot 3$ per cent., were totally unemployed, and 19,441, or $7 \cdot 9$ per cent., partially so, at the end of August. At the end of July the corresponding percentages were $1 \cdot 9$ and $6 \cdot 2$ respectively.

UNITED STATES.

According to returns received by the Federal Bureau of Labour Statistics, covering 40,775 establishments in manufacturing, coal mining, metalliferous mining, quarrying and non-metallic mining, crude petroleum production, public utilities, trade (wholesale and retail), the hotel industry and the canning and preserving industries, these establishments employed 4,835,873 workpeople in September, an increase of 1.0 per cent. as compared with the total for August. During the same period, the aggregate wages paid showed an increase of 1.4 per cent. Seasonal increases were recorded in September in canning and preserving, anthracite and bituminous mining and retail trade; other industries included showed decreased employment.

If the monthly average index number of employment in manu-

	and the second sec	The second se	and the second se		
Mining and Quarrying	3	10	13	3,800	21,000
Textile Building, Public World	2	4	6	1,100	. 14,000
Contracting, etc	1	5	6	300	1,000
Other	6	7	13	700	5,000
Total, Oct., 1930	12	26	38	5,900	41,000
Total, Sept., 1930	20	18	38	6,300	41,000
Total, Oct., 1929	15	55	70	21,700	190,000

Causes.—Of the 26 disputes beginning in October, 7, directly involving 1,100 workpeople, arose out of proposed reductions in wages; 13, directly involving 2,300 workpeople, on other wages questions; and 6 on other questions.

Results.—Settlements were effected in the case of 19 new disputes, directly involving 2,200 workpeople, and 4 old disputes, directly involving 100 workpeople. Of these new and old disputes, 5, directly involving 400 workpeople, were settled in favour of the workpeople; 12, directly involving 1,200 workpeople, were settled in favour of the employers; and 6, directly involving 700 workpeople, were compromised. In the case of 4 disputes, directly involving 700 workpeople, work was resumed pending negotiations.

TOTALS FOR THE FIRST TEN MONTHS OF 1929 AND 1930.[†]

The following Table summarises the figures for Great Britain and Northern Ireland for the first ten months of 1929 and 1930 :---

facturing industries alone in 1926 be taken as 100, the corresponding figure for September is 79.7, as compared with 79.9 in August, and 99.3 in September, 1929.§

According to the November issue of the American Federationist (the journal of the American Federation of Labour), unemployment among the members of the Federation covered by the returns showed no change at the beginning of October, being 21 per cent. as in September. In the building trades, 38 per cent. were unemployed, in the metal trades 21 per cent. and in the printing trades 7 per cent.

AUSTRALIA.

Unemployment increased during the third quarter of 1930. The proportion of members of trade unions making returns who were unemployed in this period was 20.5 per cent., as compared with 18.5 per cent. in the preceding quarter and 12.1 per cent. in the third quarter of 1929. These figures relate to persons out of work for three days or more during a specified week in each quarter; they include a small percentage of persons out of work owing to sickness.

CANADA.

There was a further, but smaller, decline in employment at the beginning of October. Returns were received by the Dominion Bureau of Statistics from 7,384 firms with an aggregate of 1,020,676 workpeople on their pay-rolls on 1st October, as compared with 1,024,793 on 1st September, a decrease of 0.4 per cent. If the average employment of the reporting firms in the year 1926 be represented by 100, the index number of employment for 1st October is 116.2, as compared with 116.6 at the beginning of the preceding month, and 125.6 on 1st October, 1929.¶

	January to October, 1929.				ry to Octo	ber, 1930.
Industry Group.	No. of Dis- putes begin- ning in period.	Number of Work- people involved in all Disputes in progress,	Days of	No. of Dis- putes begin- ning in period.	Number of Work- people involved in all Disputes in progress.	Aggre- gate Duration in Working Days of all Disputes in progress.
Coal Mining	131	73,900	541,000	120	50,000	171,000
Other Mining and Quarrying	8	1,200	89,000	7	500	7,000
Brick, Pottery, Glass, etc Chemical	10 3	500 100	3,000 ‡	73	800 400	6,000 3,000
Engineering Shipbuilding	15 22 30	19,700 7,300 9,300	62,000 432,000 164,000	10 20 29	800 3,800 3,200	7,000 13,000 20,000
Textile Clothing	41 14	394,800 1,100	6,708,000 10,000	37 18	126 600 1,300	3,339,000 7,000
Food, Drink and Tobacco	4	100	4,000	1	500	2,000
Woodworking, Furniture, etc.	13	1,200	13,000	21	3,300 -	87,000
Paper, Printing, etc Building, Public	1	400	20,000	5	600	7,000
Works Con- tracting, etc Transport Commerce, Dis-	31 17	2.600 4,100	22,000 9,000	42 19	3,500 5,000	42,000 25,000
tribution and Finance Other	47	200 400	3,000 1,000	5 8	3,500 700	51,000 6,000
Tatal	751	516 000	8 081 000	352	204 500	3,793,000

At the end of September 9.4 per cent. of the members of trade unions making returns were unemployed.**

* Revue du Travail, 30th September, 1930. Brussels.

- Bollettino Mensile di Statistica. Rome, October, 1930.
- ‡ La Vie Economique, October, 1930. Berne.
- Trend of Employment and Labour Turnover, September, 1930. Washington. Information supplied by the Prime Minister's Department, Canberra.

¶ The October Employment Situation, 1930. Dominion Bureau of Statistics, Ottawa.

** Information supplied by the Dominion Bureau of Statistics, Ottawa.

Total ... 351 516,900 8,081,000 352 204,500 3,793,000

Principal Disputes.—The only dispute of considerable magnitude occurring in October was one involving about 620 silk knitters and makers-up at Macclesfield, which arose on 16th October out of a proposed reduction in wages. No settlement has yet been reported.

 Disputes involving less than 10 workpeople, and those which lasted less than one day, have, as usual, been omitted from the statistics, except when the aggregate duration exceeded 100 days.
 † In making up these totals the figures have been amended in accordance

with the most recent information.

‡ Less than 500 working days.

CHANGES IN RATES OF WAGES AND HOURS OF LABOUR.

Rates of Wages.

In the industries covered by the Department's statistics* the changes in rates of wages reported to have come into operation in October in Great Britain and Northern Ireland resulted in an aggregate increase of nearly £5,000 in the weekly full-time wages of 122,000 workpeople and in a decrease of £5,700 in those of 90,000 workpeople.

The groups of industries principally affected were as shown below :--

Group of Industries.	Approx Number of affecte	Workpeople	Estimated Amount of Change in Weekly Wages.		
	Increases.	Decreases.	Increases,	Decreases.	
Metal Textile Food Works	3,500 80,500	46,500 150 12,000	£ 300 775	£ 2,700 25 1,200	
Contracting, etc.	35,500 2,500	15,000 16,350	3,650 225	725 1,050	
Total	122,000	90,000	4,950	5,700	

The changes in the metal group of industries affected principally

There was a reduction of ¹/₄d. per hour in the wages of men employed by electrical contractors in England and Wales.

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In other industries, the principal changes recorded included reductions for ironstone miners in Cleveland and Northamptonshire, and for commercial road transport workers in various towns in Lancashire and Cheshire.

Of the total increase of £4,950 per week, about £3,900 took effect under arrangements made by Conciliation Boards or other joint bodies of employers and workpeople; about £950 took effect under cost-of-living sliding scales (including £100 in the above total for joint bodies); and the remaining sum was chiefly due to the operation of sliding scales based on selling prices.

Of the total decrease of £5,700 per week, about £2,200 was due to the operation of sliding scales based on selling prices; nearly £2,000 took effect under cost-of-living sliding scales; £400 was the result of arbitration awards; and the remaining changes were effected by direct negotiation between employers and workpeople or by independent action on the part of employers.

SUMMARY OF CHANGES REPORTED IN JANUARY-OCTOBER, 1930.

Group of Industries.	Approxima of Work affected		Estimated Net Amount of Change in Weekly Wages.		
	Increases.	Decreases.	Increases.	Decreases.	
Coal Mining Other Mining and	15 500 7,350	800 9,500	£ 480 100	£ 150 635	
Quarrying. Brick, Pottery, Glass, Chemical, etc.	600	2,500	75	375	
Iron and Steel Engineering Shipbuilding	78,000 107,000‡ 66,000	21,250 750 1,500	4,600 9,300‡ 5,600 3,425	2,300 75 750 4,100	
Other Metal Textile Clothing Food, Drink and Tobacco	27,250 4,750 2,200 850	40,000 401,000 6,000 18,750	250 275 140	51,900 1,020 1,900	
Woodworking, Furniture, etc.	1,750	18,750 9,550	195	1,350	
Paper, Printing, etc Building, Public Works Contracting, etc.	1,100	16,750 445,000	135	2,575 39,500	
Gas, Water and Electri- city Supply.	1,050	3,250	180	230	
Transport Public Administration Services.	421,000 10,500	25,500 8,900	29,100 1,635	2,550 740	
Other	100	25,000	10	2,250	
Total	745,000	1,036,000	55,500	112,400	

workpeople in the iron and steel industries. There were reductions in the wages of blast furnace workers in Cleveland, Northamptonshire, and North Staffordshire, varying in the different districts from about 1 to 3 per cent. on current rates. A reduction also occurred in the wages of iron puddlers and iron and steel millmen in the Midlands, amounting to nearly 2 per cent. on current rates. In the case of steel sheet millmen in various districts in England and Wales, there was an increase in wages for the higher-paid men, amounting to 2 per cent. on current rates, the wages of the lower-paid men remaining unchanged. Among other industries in this group the principal bodies of workpeople whose wages were changed included metallic bedstead makers, whose wages were increased by 2s. and 1s. per week for men and women respectively, and female pieceworkers in the hollow-ware trade, for whom the minimum piecework basis time rates fixed under the Trade Boards Acts were increased.

The increases in the textile group mainly affected workpeople in the bleaching, dyeing, finishing, etc. trades in Yorkshire, Lancashire, and Scotland, who received small advances owing to the operation of cost-of-living sliding scales.

In the food group the principal changes were reductions for workpeople employed in the seed crushing and oil milling industry, amounting to 2s. per week for men and 1s. per week for women.

In the building, etc., group there was an increase of $\frac{1}{2}d$. per hour in the wages of men employed by civil engineering contractors; and an increase of similar amount applied to men employed by public works contractors in most districts in the London area.

In the corresponding ten months of 1929, there were net increases of £8,650 in the weekly wages of 112,000 workpeople, and net decreases of nearly £90,000 in those of 920,000 workpeople.

Hours of Labour.

No important changes were reported in October.

PRINCIPAL CHANGES IN RATES OF WAGES REPORTED DURING OCTOBER, 1930.

Locality.	Date from which Change took effect.	Classes of Workpeople.	Particulars of Change. (Decreases in italics.)
Lincolnshire—Holland District.	26 Oct.	Male agricultural workers	Decreases in minimum rates of 1s. 6d. per week for those 20 and over, 1s. per week for those 19 and under 20, and 6d. per week for those 17 and under 19, the rates for those under 17 remain- ing unchanged, leaving minimum rates for a week of 50 hours in summer and 48 hours in winter as follows :-9s. 6d. at under 14, increasing each year to 24s. at 18 and to 33s. 6d. at 21 and over; cattlemen and shepherds 21 and over to receive 6s. per week extra, and horsemen amounts varying from 3s. 4d. at 14 and under 15 to 10s. at 21 and over.§
Cleveland	27 Oct. 1st pay	Ironstone miners	Decrease of 4 per cent. on standard rates, leaving wages 55 per cent. above the standard, with special additions for lower paid men (see below). Rates after change for labourers: under- ground, 3s. 4d. to 3s. 8d.; surface, 3s. 4d. to 3s. 6d., plus, in each case, 55 per cent., plus amounts varying according to base rate from 5d. to 1d. per shift.
Banbury	day in Nov. 29 Oct.	}Ironstone miners and quarrymen	Decrease¶ of 11 per cent. on standard rates, leaving wages 221 per cent. above the standard.
South and West Dur- ham. Northamptonshire	27 Oct. 1st pay day in Nov.	Limestone quarrymen	Decrease of 4 per cent. on standard rates, leaving wages 55 per cent. above the standard, plus 5d. to 1d. per shift (according to base rate) for lower-paid men. Decrease¶ of 1½ per cent. on standard rates, leaving wages 22½ per cent. above the standard.
Cleveland and Dur- ham. Tees-side	5 Oct. 1st making-up day in Oct.	Blastfurnacemen Cokemen and by-product workers Tonnagemen employed at blast-furnaces.	Decrease¶ of 3½ per cent. on standard rates, leaving wages 8½ per cent. on standard rates of 1919 (plus, in some cases, an output or input bonus). Minimum rate after change for labourers, 6s. per shift, plus 8½ per cent. Decrease¶ of 3½ per cent. on standard rates, leaving wages 42½ per cent. above the standard.
	Lincolnshire—Holland District. Cleveland Northamptonshire Banbury South and West Dur- ham. Northamptonshire	Locality.which Change took effect.Lincolnshire—Holland District.26 Oct.Cleveland27 Oct.Northamptonshire1st pay day in Nov. 29 Oct.South and West Dur- ham.27 Oct.Northamptonshire1st pay day in Nov. 29 Oct.South and West Dur- ham.1st pay day in Nov. Cleveland and Dur- ham.1st pay day in Nov. South Staffordshire1st making-up day in Oct.	Locality.which Change took effect.Classes of Workpeople.Lincolnshire—Holland District.26 Oct.Male agricultural workersLincolnshire—Holland District.26 Oct.Male agricultural workersCleveland27 Oct.Ironstone minersNorthamptonshire1st pay day in Nov. Ironstone miners and quarrymenBanbury29 Oct.Jironstone miners and quarrymenSouth and West Dur- ham.27 Oct.Limestone quarrymenNorthamptonshire1st pay day in Nov. Limestone quarrymenCleveland and Dur- ham. Tees-side

Blastfurnacemen ... Decrease f of 11 per cent. on standard rates of 1929, leaving wages 221 per cent. above the standard. E alle

* The particulars of numbers affected and amount of change in weekly wages exclude changes affecting Government employees, agricultural labourers, shop assistants and clerks, for which classes the information available is not sufficient to form a basis for statistics. Where information is available, however, details of changes in the current rate of wages of these classes are included in the list of principal changes recorded. The statistics are based on normal conditions of employment, and do not take into account the effect of short-time working, etc.

† In addition to the numbers quoted, wages stand at the same level as at the beginning of the year in the case of about 82,000 workpeople, whose wages have been increased and reduced by equal amounts during the year.

1st pay

day in

Nov.

The increases in the engineering group applied principally to those employed in railway engineering shops. The new rates referred to took effect under an Order of the Agricultural Wages Board in accordance with the provisions of the Agricu ur Wages (Regulation) Act, 1924.

|| In respect of the preceding pay period.

¶ Under selling-price sliding-scale arrangements.

Northamptonshire ...

THE MINISTRY OF LABOUR GAZETTE. November, 1930.

PRINCIPAL CHANGES IN RATES OF WAGES REPORTED DURING OCTOBER, 1930 (continued).

Industry.	Locality.	Date from which Change took effect.	Classes of Workpeople.	Particulars of Change. (Decreases in italics.)
Iron and Steel	Midlands and part of South Yorkshire and South Lanca-	6 Oct.	Workpeople employed at iron- puddling furnaces and iron and steel rolling mills.	Percentage payable on basis rates reduced* from 40 to 37½ for workpeople on base rates up to and including 5s. 10d. per shift, and from 35 to 32½ for workpeople on base rates over 5s. 10d. per shift.†
Manufacture.	shire. Various districts in Great Britain.‡	6 Oct.	Certain classes of steel sheet millmen	Increase* of $2\frac{1}{2}$ per cent. on basis rates, making minimum percentage $27\frac{1}{2}$, such increase to be merged into current wages where a higher percentage than $27\frac{1}{2}$ is already payable. [‡]
Hollow-ware Manufacture.	Great Britain	20 Oct.	Female workers : Learners Other than learners	 Minimum piecework basis time rates fixed under the Trade Boards Acts as follows§ :- 3½d. per hour for those under 15 years of age increasing to 4d at 15 and under 16 years, 4½d. at 16 and under 17 years, and to 6½d. per hour at 17 and under 18 years. (See Notice of Order on page 390 of October GAZETTE.) Minimum piecework basis time rate increased under the Trade Boards Acts from 7½d. to 7¾d. per hour. (See Notice of Order on page 390 of October GAZETTE.)
Electrical Cable Manufacture.	Greater London Area	2nd pay day in Oct.	Plumber jointers	Decrease of $\frac{1}{2}d$. per hour (1s. 10d. to 1s. $9\frac{3}{2}d$.).
Ietallic Bedstead Manufacture.	Birmingham, Smeth- wick, Dudley, Bils- ton, Manchester, Warrington, Sow- erby Bridge, Keighley and Glasgow.	1 Oct.	Workpeople employed in the metal- lic bedstead trade.	Increase¶ in flat-rate bonus of 2s. per week for male workers 18 years and over,** of 1s. per week for women 18 years and over, of 6d. per week for boys under 18 years and girls under 18 but over 16 years. Rates after change include: cupola men, 1s. 3d. per hour (56 hours); frame setters, 1s. 4d. per hour (48 hours): general minimum (men), 1s. 1½d. per hour, less 12½ per cent. in each case, and plus a bonus of 12s. per week; women 18 years and over, 7d. or 8d. per hour, plus a bonus of 6s. per week.
	Yorkshire (majority of firms) and cer- tain firms in Lan- cashire.††	1st pay day in Nov.‡‡	Workpeople employed in the dyeing and finishing trades.	Cost-of-living wage increased¶ from 62 per cent. to 63 per cent. on basic rates for timeworkers, from 493 per cent. to 501 per cent. for pieceworkers (except pressers) and from 371 per cent. to 373 per cent. for hand pressers. Minimum rates after change for timeworkers§§: The Bradford Dyers' Asso- ciation, Ltd.—men 21 and over, 28s. per week, plus 8 per cent., plus 63 per cent. on total; Other firms—men 21 and over, 30s. 3d. per week, plus 63 per cent.; women 18 and
	Lancashire, Cheshire and Derbyshire (majority of firms) and certain firms in Yorkshire).	1st pay day in Nov.‡‡	Workpeople employed in the bleach- ing, dyeing, calico printing and finishing trades (except waste bleachers, machine calico printers, engravers and mechanics, etc., employed in repair and mainten- ance of plant).	over, 18s. per week, plus 63 per cent. Cost-of-living wage increased¶ from 18s. 9d. to 19s. per week for men 21 and over, and from 11s. 2d. to 11s. 4d. per week for women 18 and over, and by corresponding amounts for workers under these ages. Minimum rates after change for timeworkers§§: men 21 and over, 28s., plus 19s.; women 18 and over, 18s., plus 11s. 4d.
Textile	West Riding of York- shire.	1st pay day in Nov.‡‡	Mechanics employed in dyeworks	Increase¶ of 4d. per week. Total rates after change : Bradford, Leeds, and Shipley, 61s. 4d.; other towns, 60s. 4d.
Bleaching, Dyeing, Printing, Finishing,	Middleton	lst pay day in Nov.‡‡	Workpeople employed in the dyeing, bleaching, etc. trades.	Cost-of-living wage increased¶ from 18s. 10 ¹ / ₂ d. to 19s. 1 ¹ / ₂ d. per week for men 21 and over, and from 11s. 7 ¹ / ₂ d. to 11s. 9 ¹ / ₂ d. per week for women 18 and over, and by corresponding amounts for juvenile workers.§§
etc.	Scotland	1st pay day in Nov.‡‡	Workpeople employed in the bleach- ing, dyeing, calico printing and finishing trades (except waste bleachers, machine calico printers, engravers and mechanics, etc., employed in repair and mainten- ance of plant).	Cost-of-living wage increased¶ from 18s. 9d. to 19s. per week for men 21 and over and from 11s. 2d. to 11s. 4d. per week for women 21 and over, and by corresponding amounts for workers under 21 (except male workers under 15 and female workers under 16, for whom there was no change). Minimum rates after change for timeworkers 21 and over§§: men 25s., plus 19s.; women, 15s., plus 11s. 4d.
	Lancashire, Cheshire, Derbyshire and Scotland,		Engravers etc. employed in calico print works.	Cost-of-living wage increased¶ from 26s. 6d. to 26s. 10d. per week for engravers, and from 18s. 9d. to 19s. per week for turners, polishers and varnishers. Minimum rates after change for engravers include: pentagraphers and impressioners- England, 38s.; Scotland, 37s.; machine and hand engravers sketch makers, 41s.; die cutters and stipplers, 45s., plus, in each case, 26s. 10d.
	Lancashire, Cheshire, Derbyshire, Scot- land and Belfast.		Engravers employed in engraving works.	Cost-of-living wage increased¶ from 26s. 6d. to 26s. 10d. per week for men, from 16s. 2d. to 16s. 4d. per week for women and by corresponding amounts for youths.
Seed Crushing and Oil Milling.	Great Britain	1st full pay in Oct.	Workpeople employed in the seed crushing and oil milling industry (except those whose wages are regulated by movements in the engineering and other industries).	and youths. Rates after change for tabourters thetaue. Litter pool, 46s. 6d.; Bristol, 46s.; Hull, 46s.; London (generally), 47s.
Furniture Manufacture.	High Wycombe	Pay day in week ending 25 Oct.	Journeymen Apprentices	processes, 1s. 4 ¹ / ₂ d.; windsor, cane and cheap rushoottom chair makers, packers, markers-out and benders, 1s. 4d. Decrease of from 3d to 10d, per week. Rates after change
Electrical Installation.	England and Wales and Northern Ire land.¶¶		Qualified men employed by electrica contractors.	Decrease¶ of ¹ / ₄ d. per hour. Net hourly rates after change Grade A districts, 1s. 9 ³ / ₄ d.; Grade B, 1s. 6 ³ / ₄ d.; Grade C 1s. 5 ¹ / ₄ d.; Grade, D, 1s. 3 ³ / ₄ d.¶¶

* Under selling-price sliding-scale arrangements.

† In addition to the above percentages on base rates, bonuses are paid to production men on basis rates up to 6s. 6d. per shift and to other men on basis rates up to 6s. 3d. per shift. The bonuses, which vary inversely in amount with the base rates, range from 1d. and 1d. per shift in the case of the higherpaid men to 1s. 5d. per shift for production men on a base rate of 3s. 10d., and 1s. 01d. or 1s. 11d. for other men on the same rates.

[‡] The above change affected firms who are members of the Sheet Trade (Con iliation) Board, and whose mills are situated principally in Staffordshire, Cheshire, Tees-side, South Wales and Monmouthshire, and the Glasgow District. The principal classes affected are rollers, furnacemen and shearers (in the mill squad) and subsidiary men on tonnage and datal rates with base rates of over 60s. per week. A percentage of 271 or over on basis rates was already paid to other classes in the mill squad (who receive 4 or 8 per cent. on gross earnings, making approximately 321 or 371 per cent. on basis rates) and to subsidiary men rated at 60s. per week or under (who receive up to 421 per cent. on basis rates, subject to a minimum total wage of 45s. per week).

§ The rates now fixed take the place of the general minimum time rates as the basis rates for pieceworkers. The time rates previously applicable for learners were 3d. per hour for those under 15 years of age, 3td. at 15 and under 16 years, 4td. at 16 and under 17 years, and 5td. per hour at 17 and under 18 years.

|| The rate of wages for plumber jointers' mates remained unchanged at 1s. 5¹/₂d. per hour. ¶ Under cost-of-living sliding-scale arrangements.

** The increase for youths engaged after 18th October, 1926, was 1s. per week for those 18 to 20 years, and of 1s. 6d. per week for those 20 to 21 years of age.

ttich Change applied to workers employed by firms who are members of the Yorkshire Master Dyers' Committee (which includes, amongst others, the British Cotton and Wool Dyers' Association, Ltd. (Slubbing Section), the Leeds Dyers and Finishers' Federation, the Yorkshire Indigo, Scarlet and Colour Dyers, Ltd., the Leeds and District Worsted Dyers and Finishers' Association, Ltd., the Huddersfield and District Master Dyers' Association, and the West Riding of Yorkshire Master Slubbing Dyers' Association), the Bradford Dyers' Association, Ltd., and the Employers' Federation of Cotton Yarn Bleachers, Dyers and Sizers (certain firms). Except in a few cases in the Bradford area, the change did not apply in the home dyeing and finishing departments of woollen and worsted manufacturers.

tt In respect of the preceding pay period.

se A special temporary payment of 2s., 2s. 6d., or 3s. per week (according to basic rates) for men, and of 1s. per week for women, is made in addition in the case of timeworkers engaged on productive process work for which a system of collective piecework has not yet been introduced.

Finishers, the Employers' Federation of Bleachers and the Employers' Federation of Cotton Yarn Bleachers, Dyers and Sizers (certain firms). At Hebden Bridge the increases for timeworkers were similar to those in Lancashire (see above); for pieceworkers the cost-of-living wages were increased from 53 per cent. to 54 per cent. for netherwood cutters, and from 48 per cent. to 49 per cent. for hand cutters, the cost-of-living wages for menders and all other pieceworkers remaining unchanged.

IThe change took effect under an agreement made between the National Federated Electrical Association and the Electrical Trades Union. The reduction was equivalent to 1 per cent. on the rates paid in April, 1921, leaving wages 31 per cent. below these rates, except in Grade A areas, where the rate includes an increase of 5 per cent. on current rates granted in May, 1929. A list of the districts included in the various grades was given on page 110 of the March issue of this GAZETTE.

PRINCIPAL CHANGES IN RATES OF WAGES REPORTED DURING OCTOBER, 1930 (continued).

Industry.	Locality.	Date from which Change took effect.	Classes of Workpeople.	Particulars of Change, (Decreases in italics.)
Public Works Contracting.	London (Metropolitan Police Area).*	Ist full pay in Oct.	Men employed by public works contractors.	Increase of ¹ / ₄ d. per hour in the City and County of London 1d. per hour at Acton, Dagenham, Willesden and Wimbledon and ¹ / ₄ d. per hour in other districts (except Croydon, East Ham, Ilford, West Ham, Barking Town, Edmonton, Leyton Mitcham and Tottenham, where the rates remain unchanged Rates after change: City and County of London—granit masons and kerb fixers, 1s. 8 ¹ / ₄ d.; blacksmiths, fitters, granit sett dressers, paviors, street masons and flag dressers, 1s. 7 ¹ / ₄ d steam roller drivers, 1s. 7d.; scaffolders, 1s. 6d.; platelayer and pipe jointers, 1s. 7d. (compression of the strength of the strengt
Civil Engineering.	Great Britain† …	Ist full pay after 7 Oct.	Men employed by civil engineering contractors.	Increase of $\frac{1}{2}$ d. per hour; and classification of districts with the Metropolitan Police Area outside the County of Londor revised as follows:—Ilford, Leyton, West Ham, Barkin Town, Dagenham, Edmonton and Mitcham placed in Class and such portion of the area lying outside these districts an outside those previously classified as Class I (viz., Acto Croydon, Tottenham, East Ham, Willesden and Wimbledon placed in a new class to be known as Class I(a), the rat for which are $\frac{1}{2}$ d. per hour below Class I rates. Rates aft change for navvies and labourers: County of London, 1s. 3d Class I, 1s. $2\frac{1}{2}$ d.; Class I(a), 1s. 2d.; Class II, 1s. $1\frac{1}{2}$ d. Class III, 1s. $0\frac{1}{2}$ d.; Class IV, $11\frac{1}{2}$ d.; Class V, $10\frac{1}{2}$ d.
[London Area	2nd pay day in	Electrical fitters and wiremen, plumber jointers and armature	Decrease§ of 4d. per hour. Minimum rate after change for skill men, 1s. 94d.
Electricity Supply Undertakings.	Certain undertakings in South Coast Area.	Oct.‡ 29 Sept.	winders. Apprentices	Revised scale of weekly rates adopted, starting at 8s. 9d. f first three months of 1st year, 17s. 6d. for remaining ni months of 1st year, and increasing to 70s. during 5th year.
Port, Harbour, and River Authorities.	Mersey	lst full pay after 7 Oct.	Navvies and labourers employed on new works by Docks and Harbour Board.	Increase of 1s. 10d. per week. (51s. 4d. to 53s. 2d.)
Railway Service.	County Down	1 Oct.	All salaried and wages staff (with the exception of engine shop workers) employed by the Belfast and County Down Railway Com- pany.	Deduction from standard salaries and wages fixed at 7½ per cent in lieu of 10 per cent. as imposed since November, 1927. Rates after change: drivers—1st and 2nd years, 66s. 8d after 2nd year, 72s. 1d. to 83s. 3d.; firemen—1st and 2nd years, 52s. 9d.; after 2nd year, 58s. 3d to 66s. 8d.; traff porters—Belfast, 39s. 7d.; rural, 34s. 11d.; goods porte (Belfast), 44s. 11d.; guards (Belfast), 48s. 2d. to 53s. 7d branch guards (rural), 46s. 6d. to 52s. 1d.; platelayers- Belfast, 42s. 7d.; rural, 36s. 9d. per week.
Commercial Road	Various towns in Lancashire and Cheshire.**	1st pay day after 4 Oct.	Road transport workers	Decrease of 2s. per week. Minimum weekly rates after change one-horse drivers, 49s.; two-horse drivers, 54s.; stable or garay hands, 49s.; mechanical vehicle drivers : up to 1 ton (youths 39s.; (adults), 49s.; 1 ton and under 2 tons, 53s.; 2 tons ar over, 59s.; wagon assistants and loaders, 49s.; steam wago
Transport.	Isle of Man	1st pay day in Oct.	Carters and general labourers	drivers, 62s.; steam wagon second men, 51s.** Decrease§ of 1s. per week. Minimum weekly rates after change Eastern area, 41s.; Northern, Western and Southern areas, 39
[Fulham, Hammer- smith, Kensington, Lambeth and	1st, 2nd or 3rd Oct.	Masons, paviors, road labourers (not on permanent staff), etc.	Increase of ¹ / ₂ d. per hour. Rates after change: masons an paviors, 1s. 7 ¹ / ₂ d.; road labourers, 1s. 3d.
Local Government (Non-Trading Services).	Southwark. Wembley	1 Oct.	Manual workers	Workpeople up-graded from Zone 2 to Zone 1 under Gradin Scheme of Middlesex Joint Industrial Council, resulting increases of varying amounts. Rates after change: gener labourers, road labourers, refuse collectors, 55s. 6d.; roa scavengers, 52s. 6d.
	Certain Authorities in Kent, Surrey and Sussex. ^{††}	15th Oct.	Rotary shift workers	Rate of wages to be 1d. per hour above the minimum grade ra (except in cases where the extra amount is already paid). ^{††}
Cerement Making.	Great Britain	1 Oct.	Female workers	Increase in the minimum rates fixed under the Trade Board Acts of ¹ / ₄ d. per hour for those 16 years and over, the rates for those under 16 remaining unchanged, leaving minimum time rates as follows: 2 ¹ / ₂ d. at under 14 ¹ / ₂ increasing to 6d., 6 ¹ / ₂ d., 7 and 7 ¹ / ₂ d. (according to experience) at 21 and over. (So Notice of Order on page 155 of April GAZETTE.)

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* The change took effect under an arrangement made on 23rd September, 1930, by the Public Works Conciliation Board. The operation of the cost-ofliving sliding scale was suspended and the rates now agreed upon are to remain operative until 31st March, 1931.

[†] The change took effect under an agreement arrived at by the Civil Engineering Construction Conciliation Board. The operation of the cost-of-living sliding scale was suspended and the rates now agreed upon are to remain operative until 30th June, 1931. It is understood that the rates of wages agreed by the Board are followed by certain public bodies in various parts of the country. The classes in which districts are placed are determined by economic or geographic conditions. The Board have agreed that Class I rates should apply to the following towns :—Newcastle-on-Tyne, North and South Shields, Hartlepools, Sunderland, Middlesbrough, Sheffield, Huddersfield, Leeds, Bradford, Hull, Manchester, Oldham, Liverpool, Birkenhead, Blackburn, Rochdale, Bolton, Burnley, Barrow-in-Furness, Stockport, Birmingham, Smethwick, West Bromwich, Coventry, Leicester, Nottingham, Derby, Stoke-on-Trent, Wolverhampton, Acton, Croydon, Tottenham, East Ham, Willesden, Wimbledon, Ilford, Leyton, West Ham, Barking Town, Dagenham, Edmonton, Mitcham, Cardiff, Swansea, Newport (Mon.), Merthyr Tydfil and Bristol.

‡ In respect of the preceding pay period.

§ Under cost-of-living sliding-scale arrangements.

|| The above scale is in accordance with an agreement made by the District Joint Industrial Council for the Electricity Supply Industry. It was provided that the rates should be subject to revision annually in consequence of any cost-of-living variation.

The change is the result of a decision issued by the Irish Railway Wages Board on 31st March, 1930. It was provided that the deduction of 7½ per cent. should operate until January, 1931, when it is to be subject to further review by the Board.

** The reduction took effect under an Award dated 4th October, 1930, issued by a Board of Arbitration appointed under the Industrial Courts Act, 1919. The Award provides for the decrease recorded above and for an increase of a similar amount to operate from 1st pay in November. The parties to the Award were the various employers' associations in the Lancashire and Cheshire area, together with the Transport and General Workers' Union on the workpeople's side. Full details as to the towns affected are not available, but it has been reported that the reduction operated in the following—Accrington, Ashton-under-Lyne, Atherton, Blackburn, Bolton, Brierfield, Burnley, Bury, Chorley, Clayton-le-Moors, Clitheroe, Darwen, Egerton, Farnworth, Great Harwood, Haslingden, Heywood, Horwich, Kearsley, Leigh, Little Hulton, Nelson, Oldham, Oswaldtwistle, Padiham, Radcliffe, Rishton, Rochdale, Stockport, Swinton, Tyldesley, Walkden, Westhoughton, and Whally. In the case of the Manchester district workpeople employed by members of the Conference of Manchester Carriers (representing a section of the Employers at Manchester) sustained a reduction of 2s. per week from 18th August, 1930, leaving their wages 2s. above those quoted. In certain towns the reduction was put into operation by a number of firms in August.

†† The above change took effect under an Award issued by the National Joint Industrial Council for Local Authorities Non-Trading Services (Manual Workers), and applied to Authorities affiliated to the Southern Home Counties District Council.

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PRICES AND WAGES IN THE IRON AND STEEL INDUSTRIES.

THE following Table shows the results of recent ascertainments of selling prices of pig iron and of manufactured iron and steel upon which are based variations in the rates of wages of certain classes of iron and steel and other workers in particular districts. Details of the changes in wages consequent on these ascertainments are given after the Table :---

	Price accord Audi	ing to last t.*	Inc. (+) or last Au	Dec. (-) of dit* on
Product and District.	Period covered by last Audit.	vered by price per Audit.		A year ago.
Pig Iron : Cleveland	1930. July-Sept.	s. d. 62 31	s. d. - 3 61	- ^{s. d.} - ³ 2 ¹ / ₄
Cumberland (Hematite mixed numbers.) Nottinghamshire North Staffordshire North amptonshire West of Scotland	July-Aug.	71 8	- 3 91	$-00^{\frac{3}{4}}$
	July-Sept. July-Sept. July-Sept. July-Sept.	$\begin{array}{cccc} 63 & 8 \\ 66 & 1\frac{8}{4} \\ 57 & 9\frac{1}{2} \\ 77 & 2 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
Manufactured Iron : North of England (Bars.) West of Scotland (Rounds, flats, squares, angles, hoops, tees and rods.)	July-Aug.	183 0	+ 0 7	+ 7 8
	July-Aug.	210 5 ¹ / ₂	0 4	- 0 51
Steel: South Wales and Monmouthshire (Steel rails and steel tin bars.)	June-Aug.	159 6 ¹ / ₂	+ 1 01	+ 30 41

DISEASES OF OCCUPATIONS.

THE total number of cases* of poisoning, anthrax, and epitheliomatous and chrome ulceration in Great Britain and Northern Ireland reported during October, 1930, under the Factory and Workshop Act, or under the Lead Paint (Protection against Poisoning) Act was 48. Eight deaths* were reported during the month, four due to lead poisoning and four due to epitheliomatous ulceration. In addition, one case (fatal) of lead poisoning among plumbers not employed in factories came to the knowledge of the Home Office during October, but notification of such cases is not obligatory.

(a) CASES OF LEAD POISONING.	(b) CASES OF OTHER FORMS OF
Smelting of Metals 3	POISONING. Aniline Poisoning 3
Plumbing and Soldering 1	(c) CASES OF ANTHRAX.
Shipbreaking 1	Wool 1 Handling of Horsehair 1
Printing Tinning of Metals	Handling and Sorting of Hides and Skins 1
Other Contact with	
Molten Lead 3	TOTAL, ANTHRAX 2
White and Red Lead Works 1	(d) CASES OF EPITHELIOMATOUS ULCERATION.
Potterv †1	

The variation from the previous audit in the price of Cleveland pig iron indicated in the above Table resulted in a decrease in October of $3\frac{1}{2}$ per cent. on the standard rates of blastfurnacemen in the Cleveland district. As a result of the July-August ascertainment workpeople employed at West Cumberland and North Lancashire blastfurnaces sustained a reduction in September of 43 per cent. on tonnage rates, base rates and output bonus earnings. The same ascertainment also resulted in a decrease in September of 3d. per shift for men and $1\frac{1}{2}d$. per shift for boys under 18 years of age employed at Cumberland iron ore mines and limestone quarries. In Nottinghamshire the ascertainment warranted a reduction in October of 11 per cent. on standard rates for blastfurnacemen in that area, and for ironstone miners in Leicestershire, and the adjoining parts of Lincolnshire, but this was not enforced. The ascertainment for North Staffordshire resulted in a reduction in October of $3\frac{1}{4}$ per cent. on the standard rates of blastfurnacemen in that area, but this was not applied to datal workers (already in receipt of more than the scale percentage). In Northamptonshire the ascertainment resulted in a decrease at the end of October of 14 per cent. on the standard rates of blastfurnacemen, ironstone Brakesmen and Goods miners and limestone quarrymen in that area. The West of Scotland ascertainment did not warrant a change in wages. As regards manufactured iron the ascertainment for North of England resulted in an increase in September of $2\frac{1}{2}$ per cent. on the standard rates of iron puddlers and millmen in the North-East Coast Area, whilst the West of Scotland ascertainment did not warrant a change in wages. The ascertainment for South Wales and Monmouthshire warranted an increase in October of $\frac{1}{2}$ per cent. on the standard rates of men employed at blastfurnaces and in melting-shops and rolling mills, but this did not operate owing to reductions, due under previous ascertainments, having been waived, a percentage of 49 continuing to be paid on standard rates, as against $59\frac{3}{4}$ due under the scale. Further details of such of the above changes as took effect in October will be found on pages 427-9.

Pottery 11 Pitch ... 2 Vitreous Enamelling Electric Accumulator

Works Paint and Colour Works Indiarubber Works Coach and Car Painting Shipbuilding in Other Paint used Industries Other Industries Painting of Buildings ... 14

TOTAL OF ABOVE ...

	110014				-
•	Tar				2
1	Paraffin				
1	Oil				5
	TOTAL,	EPITH	ELIOMA	TOUS	-
•	ULCERATI				9
•					-
	(e) C.	ASES O	F CHRC	ME	
		LCER			
•	Manufact	ture	of Bi	chro-	
.	mates				
12	Dyeing a	nd Fir	nishing		2
2	Chrome !	Fannin	g		
1	Chromiu	m Plat	ing		1
t	Other In				
-					-
L	TOTAL, CHR	OME U	LCERAT	TION	3
-					-

FATAL INDUSTRIAL ACCIDENTS.

...

THE number of workpeople, other than seamen, in Great Britain and Northern Ireland, reported during October, 1930, as killed in the course of their employment was 178, as compared with 191 in the previous month and with 239 in October, 1929. Fatal accidents to seamen reported in October, 1930, numbered 30, as compared with 27 in the previous month and with 57 in October, 1929.

RAILWAY SERVICE.

FACTORIES AND WORKSHOPS (continued).

ASSISTED PASSAGES UNDER THE EMPIRE SETTLEMENT ACT, 1922.

THE following statistics relate to assisted passages from Great Britain and Northern Ireland in connection with agreed schemes under the Empire Settlement Act. The figures include both applicants and dependants of applicants to whom assisted passages have been granted. Approvals subsequently cancelled have been excluded. The figures are provisional and subject to revision.

Total Total Applications Applica-Depar-Departures. Approved. tions POTIT

Guards Engine Drivers and Motor-

men Firemen Guards (Passenger) Permanent Way Men 5 ... Porters Shunters Mechanics Labourers Miscellaneous Contractors' Servants

15 TOTAL, RAILWAY SERVICE

MINES.

89 Underground 4 Surface 93 TOTAL, MINES ... 6 QUARRIES over 20 feet deep FACTORIES AND WORKSHOPS. Cotton Wool, Worsted and Shoddy 3 Other Textiles Bleaching and Textile

Dyeing Metal Extracting and Re-... fining Metal Conversion, including Rolling Mills and Tube 7 Making Metal Founding Engineering and Machine 4 Making

1			
Boiler Making	and Con	struc-	
tional Engin	eering		1
Locomotives,		and	
Tramway			
Motors, Airo			1
Other Metal T			1
Shipbuilding			4
Wood			
Gas			2
Electric Genera	ating Stat	tions	-
Clay, Stone, G			
Chemicals, etc.			
Food and Drin			
Paper, Printin			
Tanning, Curry			
Rubber Trades			
Other Non-Tex	tile Indu	stries	1
PLACES UND			,
FACTORY	¥ ACT, 190	л.	
Docks, Wharve	es, etc.		-

12 Buildings Warehouses and Railway Sidings 64 TOTAL, FACTORY ACTS ... Total (excluding Seamen) 178

SEAMEN.

Destination.	Anna	PPro		tures			
Destination.	Appro- ved in Oct., 1930.	1922 to 1929.	Jan Oct., 1930.	in Oct., 1930.	1922 to 1929.	Jan Oct., 1930. 1,879 8,771 1,081 61 11,792	
Australia Canada New Zealand Africa and other parts of Empire	61 152 121 8	171,074 122,745 44,002 1,082	1,454 8,470 1,029 68	97 312 123 9	169,959 118,268 42,886 904	8,771 1,081	
Total	342	338,903	11,021	541	332,017	11,792	

* Stated to the nearest farthing.

28 Trading Vessels, Steam ... 2 Fishing Vessels, Steam 30 TOTAL, SEAMEN 208 Total (including Seamen)

· Cases include all attacks reported during the month, and not previously reported, so far as is known, during the preceding 12 months. Deaths include all fatal cases reported during the month, whether included (as cases) in previous returns or not.

† The person affected in the pottery industry was a male.

CHANGES IN COST OF LIVING: STATISTICS FOR 1st NOVEMBER.

Summary: Average Increases since July, 1914. All Items included ... 57% Food only... 44%

FOOD.

Among the principal articles of food bacon, flour, bread and butter were cheaper on 1st November than a month earlier, but the reductions in the prices of these articles were counterbalanced by a marked rise in the prices of eggs, with the result that the average level of retail prices (in Great Britain and Northern Ireland) of the articles of food included in these statistics was slightly higher on 1st November than on 1st October, though it was substantially lower than on 1st November, 1929. The average percentage increases, as compared with July, 1914, on each of these dates were 44, 43 and 59 respectively. In the following Table is given a comparison of retail prices of these articles of food in July, 1914, and at 1st October, and 1st November, 1930 :--

RENT, CLOTHING, FUEL AND LIGHT.

As regards rents, inquiries which have been made into the changes which have taken effect under the Rent and Mortgage Interest (Restrictions) Acts indicate that the average increase in the controlled rents (including rates) of working-class dwellings between July, 1914, and 1st November, was approximately 49 per cent. When decontrolled rents are also included, the combined average increase in working-class rents since July, 1914, is approximately 53 per cent. This latter figure has been utilised in calculating the final percentage increase for all the items included in these statistics.

As regards clothing, owing to the wide range of quotations, both now and before the war, to changes in qualities and in stocks held by retailers, and to variations in the extent to which different articles and qualities have been affected by price changes, it is impossible to make an exact calculation of the increase in prices; but information as to the movements of prices of men's suits and overcoats, underclothing and hosiery, textile materials and boots, received from retailers in the principal towns, indicates that at 1st November the level of retail prices of articles in this group, taking goods of the kinds purchased by the working classes and so far as possible the same qualities of goods at each date, averaged between 105 and 110 per cent. higher than in July, 1914. In the fuel and light group the prices of coal at 1st November averaged between 80 and 85 per cent. above the level of July, 1914. The average price of gas was between 45 and 50 per cent. above the pre-war level. For the fuel and light group as a whole (including coal, gas, oil, candles and matches) the average increase at 1st November, as compared with July, 1914, was between 70 and 75 per cent.

Article.	other	Price (per rwise indica the nearest	Average Inc. (+) or Dec. (-) at 1st Nov., 1930, as compared with		
	July, 1914.	1st Oct., 1930.	1st Nov., 1930.	July, 1914.	1st Oct., 1930.
Beef, British— Ribs Thin Flank Beef, Chilled or Frozen—	s. d. 0 10 0 6 ¹ / ₂	s. d. 1 4 ¹ / ₂ 0 9	8. d. $1 4\frac{1}{2}$ 0 9	$ \begin{array}{c} \text{s. d.} \\ + 0 & 6\frac{1}{3} \\ + 0 & 2\frac{1}{3} \end{array} $	s. d.
Ribs Thin Flank Mutton, British-	0 71 0 44	0 10 1 0 51	$\begin{array}{c} 0 & 10\frac{1}{2} \\ 0 & 5\frac{1}{2} \end{array}$	$\begin{array}{c} + 0 & 3\frac{1}{2} \\ + 0 & 0\frac{3}{2} \end{array}$	
Legs Breast Mutton, Frozen—	0 10] 0 6]	1 6 0 9 1	1 53 0 93	$\begin{array}{c} + & 0 & 7\frac{1}{4} \\ + & 0 & 3\frac{1}{4} \end{array}$	- 0 0 ¹ / ₄
Legs Breast Bacon (streaky)*	$\begin{array}{ccc} 0 & 6\frac{3}{4} \\ 0 & 4 \\ 0 & 11\frac{1}{4} \end{array}$	$\begin{array}{ccc} 0 & 11\frac{1}{4} \\ 0 & 5 \\ 1 & 3 \end{array}$	$\begin{array}{c} 0 & 11\frac{1}{2} \\ 0 & 5 \\ 1 & 2\frac{1}{2} \end{array}$	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	- 0 01
Flour per 7 lb. Bread per 4 lb. Tea Sugar (granulated) Milk per quart Butter—	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 21 0 8 1 11 0 21 1 11 0 21 4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} + 0 & 3\frac{1}{3} \\ + 0 & 2\frac{1}{4} \\ + 0 & 5\frac{1}{4} \\ + + 0 & 0\frac{1}{3} \\ + + 0 & 3 \end{array}$	$ \begin{array}{cccc} - & 0 & 0\frac{1}{2} \\ - & 0 & 0\frac{1}{4} \\ & & \\ + & 0 & 0\frac{1}{4} \\ + & 0 & 0\frac{1}{4} \end{array} $
Fresh Salt Cheese† Margarine Eggs (fresh) each Potatoes per 7 lb.	1 21 1 21 0 87 0 7 0 11 0 42	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} + 0 & 4\frac{1}{3}\frac{1}{4}\frac{1}{3}$	$ \begin{array}{ccccc} - & 0 & 0\frac{1}{2} \\ - & 0 & 0\frac{1}{2} \\ & & \\ & & \\ + & 0 & 0\frac{1}{2} \\ - & 0 & 0\frac{1}{2} \end{array} $

ALL ITEMS.

If the average increases in the cost of all the foregoing items are combined in accordance with their relative importance in prewar working-class family expenditure, allowance being also made for the increase in the prices of soap, soda, domestic ironmongery, brushware and pottery, tobacco, fares and newspapers (averaging about 75 per cent.), the resultant general average increase for 1st November, 1930, is approximately 57 per cent.* over the level of July, 1914, as compared with 56 per cent. at 1st October, 1930, and 67 per cent. at 1st November, 1929.

The result of this calculation (in which the same quantities and, as far as possible, the same qualities of each item are taken in 1930 as in 1914) is to show the average increase in the cost of maintaining unchanged the pre-war standard of living of working-class families (i.e., the standard actually prevailing in working-class families before the war, irrespective of whether such standard was adequate or not). Owing to the variations in the amounts of increase in the prices of different commodities it is probable that economies or readjustments in expenditure have been effected in many families, especially in those cases where incomes have not increased so much as prices. On the other hand, it is probable that the standard of living has been raised in those families in which wages have been increased in greater proportion than prices. No allowance is made in the figures for any such alterations in the standard of living, as to which trustworthy statistics are not available.

The following Table gives a percentage comparison of the level of retail prices at the same dates :--

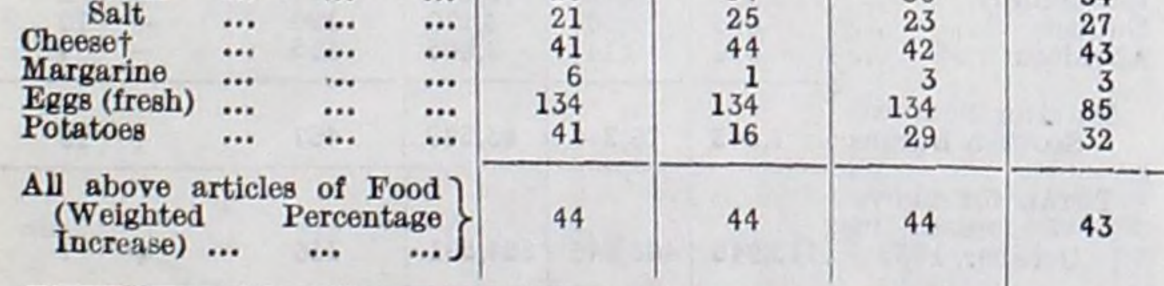
		Average 1 1st Novem wi	Corre- sponding		
Article.	Article. Lat Toy (Pop tions 50,0		Small Towns and Villages.	General Average.	General Average for 1st Oct., 1930.
Beef, British-		Per cent.	Per cent.	Per cent.	Per cent.
Diba		65	65	65	66
Thin Dianla		32	37	35	36
Beef, Chilled or Froze		01			00
Diha		44	45	45	44
Thin Elenir		13	20	16	
Mutton, British-		10	40	10	17
		69	72	71	50
Drocat		50		71	72
Breast		50	48	49	50
Mutton, Frozen-		CE		CO	
		65	60	62	63
		20	25	22	22
		25	28	27	34
Fish		118	96	107	110
Flour		30	32	31	37
Drood		36	37	36	41
Too		22	34	28	28
Sugar (granulated)		24	16	20	22
Mille		80	85	83	79
Butter-			00	00	15
Frech	and the same	26	34	70	74
Solt		20	04	30	34

SUMMARY TABLE: 1920 to 1930.

The following Table shows the average percentage increase, as compared with July, 1914, for all the items included in the statistics, at the beginning of each month, 1920 to 1930 :--

Average Percentage Increase since July, 1914-All Items. (Food, rent, clothing, fuel and light, etc.)

Month (beginning of).	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930
Jan Feb Mar April May June	125 130 130 132 141 150	165 151 141 133 128 119	92 88 86 82 81 80	78 77 76 74 70 69	97 79 78 73 71 69	80 79 79 75 73 72	75 73 72 68 67 68	75 72 71 65 64 63	68 66 64 64 65	67 65 66 62 61 60	66 64 61 57 55 54
July Aug Sept Oct Nov Dec	152 155 161 164 176 169	119 122 120 110 103 99	84 81 79 78 80 80	69 71 73 75 75	70 71 72 76 80 81	73 73 74 76 76	70 70 72 74 79 79	66 64 65 67 69 69	65 65 65 66 67 68	61 63 64 65 67 67	55 57 57 56 57



* If this kind is seldom dealt with in a locality, the returns quote the price of another kind locally representative.

† The description of cheese specified for quotation is Canadian or American, but where such cheese is seldom sold in a locality the returns quote the price of another kind locally representative. A brief statement of the method of compiling these statistics was given on page 236 of the July, 1923, issue of this GAZETTE. A more detailed account was given in the issue of February, 1921.

• If allowance is made for the changes in taxation since July, 1914, on the commodities included in these statistics, the average increase is about 1 per cent. less.

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THE MINISTRY OF LABOUR GAZETTE. November, 1930.

RETAIL PRICES OVERSEAS.

[N.B.-While the percentages given in the following Summary Tables are derived from the most authoritative sources of statistical information, certain differences in the nature and scope of the data used, in the methods of combining such data and in the periods for which the rise is measured, suggest the need for caution in drawing conclusions from a comparison between the figures for any two countries or cities. It is also to be observed that in every case the percentage calculation is based on the assumption that the standard of living is identical at the various periods compared.]

I.-FOOD.

PERCENTAGE INCREASE IN RETAIL FOOD PRICES IN THE VARIOUS COUNTRIES AS COMPARED WITH JULY, 1914.*

	Percentage Increase as compared with July, 1914.*							
Country.	July,	July,	July,	July,				
	1927.	1928.	1929.	1930.	Latest figure available. Rise. Date Per cent. 193 1 No 23 Sept Oct. 32 Oct. 33 June 844 Sept Oct. 537 Oct. 524 Aug 40 Oct. 93 Sep 50 Oct. 93 Sep 50 Oct. 93 Sep 52 Sep 41 Sep	Rise. Date		
GREAT BRITAIN AND NORTHEEN IRELAND	Per cent. 69	Per cent. 57	Per cent. 49	Per cent. 41	cent.	1930. 1 Nov		
FOREIGN COUNTRIES. Ozechoslovakia Denmark Denmark Egypt (Cairo)† Finland Finland Manne (Paris)† Morway Spain (Madrid)† Marcelona)† Sweden† Switzerland United States	53 47 965 457 453‡ 57 440 95 84 64 51 57 50	53 44 1,016 447 436‡ 54 416 73 73 65 57 57 57 57 57 57	49 40 979 506 482 56 458 57 77 73 51 55 55	$30 \\ 37 \\ 837 \\ 501 \\ 524 \\ 46 \\ 407 \\ 51 \\ 80 \\ 72 \\ 40 \\ 52 \\ 41 \\ 1$	$32 \\ 33 \\ 844 \\ 537 \\ 524 \\ 40 \\ 413 \\ 50 \\ 93 \\ 75 \\ 39 \\ 52$	Sept. Oct. June Sept. Oct. Oct. Oct. Sept. Sept. Sept. Sept. Sept.		
BRITISH DOMINIONS, &C. Australia Canada	52 49	52 47	60 50	47 49		Sept. Oct.		
India (Bombay): Native families Irish Free State New Zealand South Africa	54 66 44 19	43 66 46 16	45 66 46 16	36 56 43 9	34 56 40 8	Sept. July Sept. Aug.		

POOR RELIEF IN OCTOBER, 1930.

(Data supplied by the Ministry of Health in England and Wales and the Department of Health in Scotland.)

OWING to the alterations made by the Local Government Acts of 1929, which took effect in England and Wales on 1st April, 1930, and in Scotland on 16th May, 1930, comparable statistics are available only from those dates.

The statistics which appear in the Table below relate to the County of London and to those County Boroughs in England and Wales and Burghs in Scotland having an estimated population exceeding 100,000.

The number of persons* relieved on one day† in October, 1930, in the forty-seven selected areas named below was 524,591, or 2.1 per cent. more than in the previous month. The numbers relieved at these two dates were equivalent, respectively, to rates of 316 and 309 per 10,000 of the estimated population.

In the forty-three selected areas in England and Wales, the number of persons relieved in October, 1930, was 441,002, an increase of 1.8 per cent. as compared with September, 1930. In the four areas in Scotland, the number relieved was 83,589, an increase of 3.8 per cent. as compared with September, 1930.

Recipients of indoor relief in the forty-seven areas in October, numbered 115,945, or 0.5 per cent. more than in the previous month. Recipients of outdoor relief numbered 408,646, or 2.6 per cent. more than in the previous month.

France (Paris)† (other town Germany Italy Norway	···· 440	43 43 41 5 7	61 4 6 4 73	82‡ 56	501 524 46 407 51 80	537 524 40 413 50 93	Aug. Oct. Oct. Oct. Sept.				Increase (+) or Decrease (-) in rate per 10,000 of		
Spain (Madrid)† (Barcelona)† Sweden† Switzerland United States	···· 64		73 55 57 57 50	73 51 55 55	72 40 52 41	75 39 52 43	Sept. Sept. Sept. Sept.		Indoor.	Outdoor.	Total.	Rate per 10,000 of Estimated Population.	Population as compared with
BRITISH DOMINIONS, Australia Canada	&o. 5 4		52 47	60 50	47 49	41 41	Sept. Oct.	ENGLAND AND WALES.			175 000	707	
India (Bombay): Native families Irish Free State New Zealand South Africa		6	43 66 46 16	45 66 46 16	36 56 43 9	34 56 40 8	Sept. July Sept. Aug.	County of London Birkenhead Birmingham Blackburn	50,120 861 5,591 837	85,762 3,539 12,011 2,256	4,400 17,602 3,093	307 279 182 247	+ 5 + 5 + 2 + 3
PERCENTAGE INC. OF FOOD, TOGI CLOTHING, FUI MENTS, AS COM	ETHER WIT	THE V H (SO GHT, AI	ARIOUS FAR A ND OTH	s Coun s poss ieb Ho	IBLE)	Housi	E-RENT,	Bradford Brighton Bristol Burnley Cardiff Coventry Croydon Derby East Ham Gateshead Huddersfield	$ \begin{array}{r} 1,249 \\ 1,053 \\ 2,229 \\ 562 \\ 1,551 \\ 426 \\ 1,055 \\ 769 \\ 627 \\ 748 \\ 526 \\ \end{array} $	5,766 1,921 5,881 1,619 6,900 1,326 1,568 4,931 2,214 5,899 1,243	7,015 2,974 8,110 2,181 8,451 1,752 2,623 5,700 2,841 6,647 1,769	202 207 218 377 108 118 405 192 542 156	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
	Items on	F	ercenta	ge Incr with Jul	ease as y, 1914	compa	red	Kingston-upon-Hull Leeds	1,748 2,731 764	13,566 10,537 4,129	15,314 13,268 4,893	511 277 200	- 6 + 9 + 5
Country.	Country.which Computa- tion is based. July, 1927.July, 1928.July, 1929.July, 1930.Latest figures available.Leicest Liverpoint Manche Middles Newcas Norwice	Leicester Liverpool Manchester Middlesbrough Newcastle-on-Tyne Norwich	7,476 3,951 598 1,079 883	32,585 22,474 3,319 12,047 3,915	40,061 26,425 3,917 13,126 4,798	461 354 295 462 382	+ 11 + 13 + 20 + 32 + 32						
GREAT BRITAIN AND NORTHERN IRELAND	A,B,O,D,E	Per cent. 66	Per cent. 65	Per cent. 61	Per cent. 55	Per cent. 57	1930. 1 Nov.	NottinghamOldhamPlymouthPortsmouthPrestonStHelens	1,798 911 527 1,369 653 510	7,392 894 5,083 2,190 560 3,833	9,190 1,805 5,610 3,559 1,213 4,343	127 263 136 96	-1 -17 -17 +5 +20
FOREIGN COUNTRIES. Belgium Czechoslovakia	A,O,D,E A,B,O,D,E	690	711	771	769 9	774 5	Sept. Sept.	St. Helens Salford Sheffield Southampton Southend-on-Sea	1,817 2,236 1,328 309	4,530 21,082 2,301 1,111 3,098	6,347 23,318 3,629 1,420 3,857	269 450 211	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
(Prague) Denmark Finland France (Parls) Germany	A,B,C,D,E	76 1,081 407¶ 50	76 1,113 419¶ 53	73 1,101 455¶ 54	65 1,008 492¶ 49	62 1,011 492 45	Oct. Sept. 3rd Qr. Oct.	South Shields Stockport Stoke-on-Trent Sunderland Swansea	759 613 1,800 1,201 751	994 4,379 7,926 4,813	1,607 6,179 9,127 5,564	126 221 496 342	-2 -2 +12 +8 -4
Holland (Am- sterdam) Italy (Milan) , (Rome) Luxemburg	A.C.D	448 403 684	70§ 426 387 713	69§ 442 407 773	431 400 778	62 427 398 788	Sept. Aug. Sept. Sept.	Wallasey Walsall West Ham Wolverhampton	227 625 2,249 617	909 3,109 8,894 1,479	1,136 3,734 11,143 2,096	373 362	+ 12 + 10 + 2
Norway Poland (Warsaw) Sweden Switzerland	A,B,C,D,E A,B,C,D,E A,B,C,D,E A,B,C,D	69 60	93 23 73 61	80 23 69 61	75 19 64 59	74 17 64 59	Oct. Sept. July Sept.	Total of the above- named County Boroughs	58,482	246,638	305,120	295	+ 6
United States BRITISH DOMINIONS, &C.	A,B,Ó,Ď,E	73§	70§	70§	67§	67	June 4th Qr.	Total, County of London and Selected County	1 82	332,400	441,002	298	+ 5
Australia Canada India (Bombay):	A,B,O,D,E A,B,O,D,E		46¶ 55	49¶ 56	56	49 52	'29. Oct.	Boroughs SCOTLAND.	100,002				
Native families Irish Free State New Zealand South Africa	A,B,C,D A,B,C,D,E A,B,C,D,E	61	47 73 62 31	48 74 60 31	40 68 58 28	37 68 57 28	Sept. July Sept. Aug.	Glasgow Edinburgh Dundee Aberdeen	4,806 1,416 663 458	13,726 2,507	62,67 15,142 3,170 2,605	190	+ 23 + 19 + 10 - 4
* Exceptions to Milan, January	this are : F	rance (other to	owns), A	ugust,	1914; j	Rome and	Totalfortheabove Scottish Burghs	7,343	76,246	83,589	457	+ 16
	rica, France 4; Amsterd tates (all it	(Paris am, 191 ems),	, all it 11–1913 Canada	ems), P ; Belg , 1913;	oland, ium, A	1914; pril, 19	Germany, 914; Italy	TOTAL for above 47 areas in October, 1930		408,646	524,591	316	+ 7

New Zealand	A,B,C,D,E	61	62	60	58	57	Sept.	
New Zealand South Africa	A,B,O,D,E	32	31	31	28	28	Aug.	

- Fuel and light are also included in these figures.
- Figure for August.
- Figure for June.

|| A = Food; B = House-Rept; C = Clothing; D = Fuel and light; = Other or Miscellaneous Items.

¶ Figure for 3rd Quarter.

* The figures include dependants, but exclude casuals, lunatics in asylums, registered hospitals and licensed houses, and persons receiving outdoor medical relief only. 25th October in England and Wales and 15th October in Scotland.

LEGAL CASES AFFECTING LABOUR.

Workmen's Compensation Act, 1925.

IGNORANCE OF ACT-FAILURE TO MAKE CLAIM WITHIN SIX MONTHS -" REASONABLE CAUSE."

A CLAIM under the Workmen's Compensation Act was made in the Hamilton Sheriff Court by a rigger against his employers, a steel company.

The pursuer, who had been employed by the defenders for about twenty-six years, tripped on one of the rails of a level crossing, fell to the ground, and sustained injuries to his face and head, with the result that he was confined to bed for about two months. The accident occurred in May, 1929.

The Sheriff found that at the time of the accident the pursuer was illiterate, unable to read or write, and had never heard of the Workmen's Compensation Act. The workman was first informed of the existence of the Act by a neighbour six months after the accident. On 14th December, 1929, he made a claim to compensation, and the sole reason that the claim was not made earlier was that he was ignorant of the provisions of the Act.

Section 14 of the Workmen's Compensation Act, 1925, provides, inter alia:-"(1) Proceedings for the recovery under this Act of compensation for an injury shall not be maintainable unless notice of the accident has been given as soon as practicable after the happening thereof and before the workman has voluntarily left the employment in which he was injured, and unless the claim for compensation with respect to such accident has been made within six months from the occurrence of the accident causing the injury \ldots Provided that \ldots (b) the failure to make the claim within the period above specified shall not be a bar to the maintenance of such proceedings if it is found that the failure was occasioned by mistake, absence from the United Kingdom, or other reasonable cause." The question at issue was whether ignorance of the Act could amount to "mistake or other reasonable cause" within the meaning of proviso (b) quoted above. The Sheriff held that the pursuer had failed to prove that the failure to make the claim within six months from the occurrence of the accident was occasioned by mistake, and that the claim was therefore barred. He refused to award compensation to the pursuer, and found the defenders entitled to expenses.-J. Harkins (pursuer) v. The Lanarkshire Steel Company, Ltd. (defenders). Hamilton Sheriff Court.

of those days he would have signed as soon as the office was open or within some reasonable period. According to the finding of the Court of Referees the claimant 'made no effort to sign until the next holiday period.' The excuse the claimant offers is that he could not conveniently get to the Employment Exchange before. The Court of Referees thought that the plea of mere personal inconvenience could not be accepted as constituting good cause, and I agree with them."

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Case No. 12730/30. (3.10.30.)

SECTION 4 (1) OF UNEMPLOYMENT INSURANCE ACT, 1930-OFFERS OF SUITABLE EMPLOYMENT-APPLICANT REFUSED OFFER OF PERMANENT EMPLOYMENT IN USUAL OCCUPATION-ONLY WILLING TO ACCEPT TEMPORARY WORK BECAUSE SHE EXPECTED AT SOME INDEFINITE DATE TO RETURN TO FORMER EMPLOYER-HELD NOT "GOOD CAUSE."

The material circumstances of this case are as stated in the following decision given by the Umpire :---

Decision.—" On the facts before me my decision is that the claim for benefit should be disallowed.

"It is not suggested that the employment offered to the claimant was unsuitable, but the suggestion which is made is that there was good cause for the claimant refusing the offer of permanent employment by the prospective employer, which was the only kind of employment which he was prepared to offer to her. "Many cases have been decided in which a claimant who desired to return to his former employer, has refused to accept any offer of permanent employment, but was prepared to accept temporary employment, which the employer was not prepared to give and had not offered. "When a claimant has adopted this attitude, because he has a definite prospect of re-engagement by his former employer in the near future, it has been held that good cause has been shown for refusing to accept the permanent employment offered (Decisions 1219/20,* 5053/20,† 20/25,‡ 1518/25§ and 1117/27, the last named not being printed). "Where, however, there has been no definite prospect of return to a former employer in the near future it has been held that no good cause has been shown for the refusal of the employment offered (Decisions 1769/20, 4510/20, 4509/20 and 1305/30, the last named not being printed). "In Decision 9531/29 (not printed) the claimant had been unemployed for eight months when she was offered employment as wardmaid in a sanatorium. Her usual employment was in a printworks where her wages were considerably higher than those which she would have received in the sanatorium. But for the long period of her unemployment the employment offered would have been unsuitable (see Section 5 (2) (ii) of the Unemployment Insurance Act, 1927). She expected shortly to be re-engaged by her former employer, and in these circumstances it was reasonable that she should refuse to accept as a permanency employment which would have yielded a lower wage than that which she could shortly, but at an indefinite date, earn in her former employment.

UNEMPLOYMENT INSURANCE ACTS, 1920-30.

DECISIONS GIVEN BY THE UMPIRE.

THE Umpire is a judicial authority independent of the Ministry of Labour, appointed by the Crown under Section 12 of the Unemployment Insurance Act, 1920, for the purpose of determining disputed claims to benefit. His decisions* are final and conclusive. Appeals to the Umpire may be made by the Insurance Officer or by an Association of which the claimant is a member, or, with the permission of the Court of Referees, by the claimant himself. The claimant may also appeal if the decision of the Court was not unanimous.

" In the present case the claimant was offered permanent employment in her usual occupation, and there is no suggestion that her wages in the employment offered would be any less than those which. she would earn if she returned to her former employer. "The reason which prompted the claimant to refuse the offer of permanent employment was her desire to return to her previous employer 'when he sent for her.' There is no suggestion that there was any definite prospects of such return in the near future, and her own statement shows that there was not. "In my view, therefore, the claimant has not shown good cause for refusing the offer of permanent employment, and her case is indistinguishable from those cited in the fifth paragraph hereof. "I cannot think that it was intended that the unemployment insurance fund should be depleted by payments being made therefrom to a person to whom suitable employment was available, and which she had refused because she desired to wait for an indefinite period, at the end of which she could return to a former employer. 'On these grounds benefit cannot be allowed and the decision of the fully constituted Court of Referees must stand."

The following recent decisions are of general interest :--

Case No. 11513/30. (13.9.30.)

SECTION 7 (1) (ii) OF PRINCIPAL ACT—FORM OF APPLICATION— SOUGHT ANTEDATING FOR A HOLIDAY PERIOD DURING WHICH EMPLOYMENT EXCHANGE WAS CLOSED, BUT DELAYED MAKING CLAIM UNTIL NEXT HOLIDAY PERIOD—HELD NOT "GOOD CAUSE."

The circumstances of this case are as stated in the following decision given by the Deputy Umpire :--

Decision.—" On the facts before me my decision is that if the above-named employed person had made a direct claim for unemployment benefit, antedating of the claim would not be allowed.

"The claimant made his claim in the prescribed manner on the 7th June, 1930, and he asks to be allowed to antedate it by a period of 7 weeks (during which he was employed) so as to include certain days of holiday, namely, the 18th, 19th and 21st April.

"Every insured contributor who desires to claim benefit is required to apply for it in the prescribed manner (Section 7 (1) (ii) of the principal Act), and the antedating of claims is a concession which can only be granted subject to conditions laid down in Regulations. It is a concession to those who for some 'good cause' have been prevented from duly discharging the obligation of claiming in the prescribed manner, and it is not intended to set a premium on negligence, thoughtlessness or indifference.

"In the present instance the claimant had 'good cause' for not signing the Register on the 18th, 19th and 21st April if, as I understand was the case, the Employment Exchange was closed on those days; but if he had really desired to prove unemployment in respect

INDUSTRIAL COURTS ACT, 1919, AND CONCILIATION ACT, 1896.

Recent Proceedings.

(A)-INDUSTRIAL COURT DECISIONS.

OFFICERS (UNATTACHED), CUSTOMS AND EXCISE.—Customs and Excise Federation v. Board of Customs and Excise. Difference.—

* Volumes containing selected decisions of the Umpire are published annually by H.M. Stationery Office, the latest being a volume of selected decisions given during the year 1929 (price 7s. 6d. net). A volume containing a special selection of important decisions given by the Umpire prior to 19th April, 1928 (price 15s. net), and a volume containing selected decisions given from 19th April, 1928, to 12th March, 1930 (price 6s. net), have also been issued; also an analytical guide to decisions given before 13th March, 1930 (price 2s. 6d. net). Selected decisions are also issued monthly in pamphlet form, and may be obtained, as and when issued, on payment of an annual subscription, the latest pamphlet being that for September, 1930. That Officers (Unattached) of Customs and Excise. Difference. That Officers (Unattached) of Customs and Excise should be paid the allowances provided by the Fifth Report of the Committee on Subsistence Allowances, instead of the rates of "Disturbance Allowance" now in force. *Decision.*—The Court decided against the claim. Award issued 18th October, 1930. (1477.)

* See page 314. Vol. I, Umpire's Selected Decisions.
† See Vol. II (Pamphlet No. 26), Umpire's Selected Decisions.
‡ See page 3, Vol. IV (Pamphlet No. 1/1925), Umpire's Selected Decisions.
§ See page 181, Vol. JV (Pamphlet No. 10/1925), Umpire's Selected Decisions.

See Page 404, Vol. I, Umpire's Selected Decisions.
See Vol II (Pamphlet No. 21), Umpire's Selected Decisions.

THE MINISTRY OF LABOUR GAZETTE. November, 1930.

MOTOR DRIVERS, H.M. DOCKYARDS AND OTHER ADMIRALTY ESTABLISHMENTS.—Trade Union Side v. Official Side, Shipbuilding Trade Joint Council for Government Departments. Difference.-That the existing basic rates for Motor Drivers in the Admiralty Motor Transport Service be increased by 2s. per week, and proceed by annual increments of 1s. per week to a maximum of 46s., plus 14s. war bonus. Decision .- The Court decided against a general advance in wages and against the claim for annual increments, but awarded that men employed in driving vehicles with a tonnage capacity of two tons or over should, when so engaged, be paid an allowance of 1/2d. per hour. Award to take effect from 22nd October, 1930. Award issued 22nd October, 1930. (1478.)

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CARETAKER-OPERATORS, POST OFFICE.-Union of Post Office Workers v. Post Office. Difference .-- Claim for twelve days' annual leave. Decision .- The Court ruled that, subject to the exigencies of the service, twelve days' annual leave with pay should be granted to such caretaker-operators as are required to give not less than three hours a day or 18 hours a week continuous attendance at the switchboard, provided that arrangements satisfactory to the Post Office are made by the caretaker-operator concerned for the efficient performance of the duties during the absence on leave, and provided that a certificate is furnished that the leave is actually taken. Award to take effect as from the beginning of the next leave year. Award issued 27th October, 1930. (1479.)

RAILWAY SHOPMEN (BLACKSMITHS AND STRIKER, CIVIL ENGINEER'S

Board being unable to come to a unanimous conclusion, by consent of the parties the matter was left to the Chairman, Sir Harold Morris, who decided, in an Award dated 4th October, that, having regard to the cost-of-living figure of 54 for June, a reduction of 2s. per week from the rates scheduled in the Agreement should operate as from the first pay day after the Award; and that, having regard to the cost-of-living figure of 57 for September, the scheduled rates should apply as from the first pay day in November.

(C)-OTHER SETTLEMENTS.

[There were no cases under this heading this month.]

TRADE BOARDS ACTS. Orders, Notices, etc., Recently Issued. I.—CONFIRMING ORDERS.

Brush and Broom Trade Board (Great Britain).

Order M. (46) and (47), dated 29th October, 1930, confirming general minimum piece-rates as fixed for male and female workers, and general minimum time-rates, piecework basis time-rates, guaranteed time-rates, general minimum piece-rates and overtime rates as varied for certain classes of male and female workers, and specifying 3rd November, 1930, as the date from which such rates should become effective.

DEPARTMENT, GREAT WESTERN RAILWAY) .- National Union of Railwaymen v. Great Western Railway. Difference .-- To determine the claim of Blacksmiths Hole and Close and Striker Hitchcock, Civil Engineer's Department, Pylle Hill depot, Bristol, for payment of 1s. meal allowance under Clause 9, Schedule F, Decision No. 728, when working away from the depot. Decision .- The Court found that the men are district men attached to the Bristol engineering division. Award issued 28th October, 1930. (1480.)

EXECUTIVE, CLERICAL AND OTHER CLASSES, CIVIL SERVICE .---Civil Service Clerical Association and Society of Civil Servants v. H.M. Treasury. Difference.-That increases of pay should be granted to members of the following classes on promotion, as follows :---

Writing Assistants, members of the Typing Classes, and members of the Minor and Manipulative Classes promoted to the Clerical Class, and members of the Minor and Manipu-≻£30 per annum lative Classes appointed to the Clerical Class through the Minor and Manipulative Grades Limited Competition.

Clerical Officers promoted to the Executive Class £40 per annum

basic.

basic.

basic.

- Clerical, Executive and Higher Clerical Officers \ £50 per annum promoted to the Administrative Class. basic.
- Officers already promoted to be given the appropriate increase above as from a current date; subject to the maximum of the scale not being exceeded.

The Court awarded increases of pay as follows :---

(a) Writing Assistants, members of the Typing

Retail Bespoke Tailoring Trade Board (Scotland).

Order R.B.S. (7), dated 24th October, 1930, confirming general minimum time-rates and overtime rates as varied for certain classes of male and female workers, and cancelling general minimum timerates for certain classes of male and female indentured apprentices, and specifying 3rd November, 1930, as the date from which such rates should become effective.

General Waste Materials Reclamation Trade Board (Great Britain).

Order D.B. (16), dated 29th October, 1930, confirming general minimum time - rates, piece-work basis time-rates and overtime rates as varied for certain classes of male and female workers, and specifying 10th November, 1930, as the date from which such rates should become effective.

Ready-made and Wholesale Bespoke Tailoring Trade Board (Great Britain).

Order R.M. (27), dated 31st October, 1930, confirming general minimum time-rates, piece-work basis time-rates and overtime rates as varied for certain classes of male workers, and specifying 10th November, 1930, as the date from which such rates should become effective.

II.-NOTICE OF INTENTION TO HOLD A PUBLIC INQUIRY.

Classes, and members of the Minor and Manipulative Classes promoted to the Clerical Class, and members of the Minor £10 per annum and Manipulative Classes appointed to the Clerical Class through the Minor and Manipulative Grades Limited Competition.

Clerical Officers promoted to the Executive \ £15 per annum basic. Class.

Clerical, Executive and Higher Clerical £20 per annum Officers promoted to the Administrative > basic. Class.

- (b) Officers already promoted shall be given the appropriate increase as from the 1st November, 1930, subject to the maximum of the scale not being exceeded.
- (c) In no case shall any officer receive a higher salary than he or she would have attained had he or she entered the class by the normal channel.
- (d) An officer who has been at the maximum of the lower scale and is entitled to an immediate increment on promotion under the present practice shall not receive any increase as awarded above in addition to such increment, but may take whichever is the more favourable.
- (e) An accrued proportion of increment shall not be merged in the increases awarded.

Award to take effect from 1st November, 1930. Award issued 29th October, 1930. (1481.)

(B)-CONCILIATORS, SINGLE ARBITRATORS AND AD HOC BOARDS OF ARBITRATION APPOINTED BY THE MINISTER OF LABOUR.

Catering Trade.

THE Minister of Labour has appointed Sir Arthur Colefax, K.B.E., K.C., as Commissioner to hold a public inquiry into the objections that have been raised to the draft Special Order recently published by the Minister, applying the Trade Boards Acts, 1909 and 1918, to the catering trade.*

The Commissioner proposes to open the inquiry at 10.30 a.m. on Monday, 24th November, 1930, at Montagu House, Whitehall, London, S.W.1.

FACTORY AND WORKSHOP ACT, 1901. Proposed New Pottery (Silicosis) Regulations.

THE Departmental Committee on Workmen's Compensation for Silicosis in the Pottery Industry made, in their Report (issued in 1928),† various proposals for the prevention of silicosis in the pottery industry; and the Home Secretary has now embodied these recommendations, in so far as they relate to dust prevention, with slight modifications, in draft Regulations, which would supersede in part the Regulations for the Manufacture and Decoration of Pottery, made on 2nd January, 1913.1

The proposed new Regulations include extensions of the requirement as to exhaust ventilation; more effective measures for cleaning potters' shops, including the provision of impervious floors, and shelves or other accommodation for moulds; and extension of the requirements as to overalls and head coverings, cloakroom and messroom accommodation and lavatories.

Copies of the draft Regulations may be obtained on application to the Factory Department, Home Office, London, S.W.1. Any objections against the draft Regulations by or on behalf of any person affected must be sent to the Secretary of State, Home Office, within 30 days from the date of the notice (4th November, 1930). Every such objection must be in writing, and must state (a) the draft Regulations or portions of draft Regulations objected to; (b) the specific grounds of objection; and (c) the omissions, additions, or modifications asked for.

TRANSPORT : LANCASHIRE AND CHESHIRE.-The two sides of the Lancashire and Cheshire Joint Road Transport Council. Difference.-As to the adjustment under an agreement of the rates of wages in relation to the cost-of-living figure. Board of Arbitration consisting of Sir Harold Morris, K.C. (Chairman); Mr. J. Crombleholme (Employers' Representative); and Mr. John Jagger (Workpeople's Representative), appointed under the Industrial Courts Act, 1919, to determine the matter. Award.-The members of the

* See the August, 1930, issue of this GAZETTE, page 314. † H.M. Stationery Office; price 1s. 3d. net. A review of this Report appeared in the issue of this GAZETTE for September, 1928, page 320. [‡] Statutory Rules and Orders, 1913. No. 2.

OFFICIAL PUBLICATIONS RECEIVED.

AGRICULTURAL STATISTICS.—Report on the acreage and production of crops and number of live stock in Scotland. Agricultural Statistics, 1929, Vol. XVIII. Part I. Department of Agriculture for Scotland. (S.O. publication; price 1s.)

Contains a Table of numbers of workers employed on agricultural holdings above one acre in extent in each county.

DEVELOPMENT COMMISSION.—Twentieth Report of the Development Commissioners, being for the year ended the 31st March, 1930. (H.C. 157; price 3s. 6d.)

INTERNATIONAL LABOUR CONFERENCE.—Draft conventions and recommendations adopted by the Conference at its Fourteenth Session, 10th June—28th June, 1930. (Cmd. 3693; price 1s.) (See page 404.) MINING.—(i) Report of the British Coal Delegation to Sweden

MINING.-(i) Report of the British Coal Delegation to Sweden, Norway and Denmark, 13th to 25th September, 1930. Mines Department. (Cmd. 3702; price 9d.) (ii) List of mines in Great Britain and the Isle of Man, 1929. Mines Department. (S.O. publication; price 5s. 6d.) (iii) Output and employment at metalliferous mines, quarries, etc., in the quarter ended June 30th, 1930. Mines Department. (S.O. publication; price 4d.) (iv) Coal Mines Act, 1930. The Central (Coal Mines) Scheme, 1930. (S.O. publication; price 2d.) Also the district schemes for the undermentioned districts (S.O. publications; price 3d. each, except where another price is stated) :- Bristol (2d.), Cannock Chase, Cumberland, Durham, Forest of Dean, Lancashire and Cheshire, Midland (Amalgamated) district (4d.), Northumberland, Shropshire, Somerset, South Wales (4d.), North Staffordshire, South Staffordshire (exclusive of Cannock Chase) and Worcestershire, North Wales, and Warwickshire.

-Crane, Electric Travelling: Clyde Crane & Engineering Co., Ltd., Mossend.-Crankshafts: Wm. Beardmore & Co., Ltd., Glasgow.-Cutters, Motor, Machinery for: Ferry Engine Co., Southampton. -Doors, Condenser, Cast-Steel: Thos. Firth & Sons, Ltd., Sheffield. -Drawers, Cellular: Milns, Cartwright, Reynolds, Ltd., London, S.W.-Drill, Satin: Joshua Hoyle & Sons, Ltd., Summerseat; J. H. Greenhow & Co., Ltd., Manchester; A. & S. Henry & Co., Ltd., Todmorden; Langworthy Bros. & Co., Ltd., Salford; Fothergill & Harvey, Ltd., Littleborough.-Fenders, Hazel-Rod: T. Black & Sons (Greenock), Ltd., Greenock.-Flannel: John Jones, Pentrecourt; Kelsall & Kemp, Ltd., Rochdale; Robt. Schofield, Ltd., Rochdale.-Flour: Joseph Rank, Ltd., London, E.C.; Spillers, Ltd., W. Vernon & Sons, Branch, Liverpool.—Generating Sets, Electric: J. & H. McLaren, Ltd., Leeds.-Glass, Table: Robinson, Son & Co., Warrington; Stevens & Williams, Ltd., Brierley Hill; Stuart & Sons, Ltd., Wordsley; John Walsh Walsh, Ltd., Birmingham; Thos. Webb & Corbet, Ltd., Stourbridge.-Hoists, Ammunition: Veritys, Ltd., London, W.C.-Lathe, 42-in. Break: Craven Bros. (Manchester), Ltd., Reddish.-Lathe, 24-in. Break: Noble & Lund, Ltd., Felling-on-Tyne.-Lathes, Motor-driven: T. S. Harrison & Sons, Ltd., Heckmondwike.-Lathes, Capstan: H. W. Ward & Co., Ltd., Selly Oak; Alfred Herbert, Ltd., Coventry.-Lockers, Kit, Steel: G. A. Harvey & Co. (London), Ltd., London, S.W.-Machine, Testing: Craven Bros. (Manchester), Ltd., Reddish.-Motors, A.C. and D.C.: British Thomson Houston Co., Ltd., Rugby; Laurence Scott & Electromotors, Ltd., Norwich.-Oil, Compound: Shell-Mex. Ltd., London, W.C.—Oil, Mineral, Heavy Filtered: James Arnott & Sons, Ltd., Newcastle.-Oil, Mineral Lubricating: Vacuum Oil Company, Ltd., London, S.W.; Silvertown Lubricants, Ltd., London, E.-Peas, Marrowfat: Willer & Riley (1910), Ltd., Boston; C. Sharpe & Co., Ltd., Sleaford.-Plant, Purifying: Alfa Laval Co., Ltd., London, S.W.-Plant, Tipping and Hoisting: Underfeed Stoker Co., Ltd., London, W.C.-Plate, Electro: Barker Bros., Silversmiths, Ltd., Birmingham; Gladwin, Ltd., Sheffield; T. Wilkinson & Sons, Birmingham.-Plates, Steel: Consett Iron Co., Ltd., Consett; Steel Co. of Scotland, Ltd., Glasgow.-Plates, Chequered Steel: The British (Guest, Keen, Baldwins) Iron & Steel Co., Ltd., Cardiff; Consett Iron Co., Consett; South Durham Steel & Iron Co., Ltd., West Hartlepool.-Propellers: Manganese Bronze & Brass Co., Ltd., Millwall, E.-Pumps: Drysdale & Co., Ltd., Glasgow; Rees Roturbo Manufacturing Co., Ltd., Wolverhampton.-Reservoirs, Firing: Chesterfield Tube Co., Ltd., Chesterfield.-Rolls, Bending and Straightening: Craig & Donald, Ltd., Johnstone, Renfrewshire .--Screws: Henry Cox Screw Co., Ltd., Birmingham; Thomas Eaves, Ltd., Birmingham; Guest, Keen & Nettlefolds, Ltd., Birmingham; Thos. Haddon & Co., Ltd., Birmingham; Warne, Wright & Rowland, Ltd., Birmingham.-Screws and Nuts: Plessey & Co., Ltd., Ilford; Meek & Pond, Birmingham; Wm. McGeoch & Co., Ltd., Birmingham; G. V. Ehrhardt & Hereward, Ltd., Birmingham.-Serge, Blue: The Co-operative Wholesale Society, Ltd., Buckfastleigh; Colbeck Bros., Ltd., Alverthorpe; Wm. Edleston, Ltd., Sowerby Bridge.-Shirts, Soft, White: John Desmond & Co., Ltd., Londonderry; Frank Lane, Ltd., London, E.C.-Slabs, and Sheets, Zinc: London Zinc Mills, Ltd., London, N.; Locke, Lancaster and W. W. & R. Johnson & Sons, Ltd., London, E.C.-Shorts, Cotton Fabric: Johnson & Sons, Ltd., Great Yarmouth.-Soap, Hard: Wilkie & Soames, Ltd., London, S.E.; John Knight, Ltd., London, E .-Soap, Soft: Peter Lunt & Co., Ltd., Liverpool.-Socks, Blue Cashmere: Herbert L. Driver, Ltd., Leicester; W. Raven & Co., Ltd., Leicester.-Socks, Thin: J. Glazebrook & Co., Ltd., Countesthorpe.-Stockings, Thin: R. N. Anderson & Co., Londonderry.-Suet: Hugon & Co., Ltd., Manchester.—Suits, Blue Overall: J. B. Hoyle & Co., Hebden Bridge; Johnson & Sons, Ltd., Great Yarmouth.-Tanks, etc.: John Thompson (Dudley), Ltd., Dudley. -Ties, Black Silk: Toms, Steer & Toms, Ltd., London, E.C.-Tins, Metal-Polish: Huntley, Boorne & Stevens, Ltd., Reading.-Tools for Gun Mountings: Buck & Hickman, Ltd., London, E.; T. Smith & Sons of Saltley, Ltd., Birmingham; Vickers-Armstrongs, Ltd., Westminster, S.W.; H. Williams & Son, Ltd., London, E.; Wynn, Timmins & Co., Ltd., Birmingham.-Towels: Barlow & Jones, Ltd., Bolton; W. T. Taylor & Co., Ltd., Horwich.-Tubes, Brass and Copper: Birmingham Battery & Metal Co., Ltd., Birmingham; Thos. Bolton & Sons, Ltd., Froghall, Oakamoor and Widnes; C. Clifford & Son, Ltd., Birmingham; Hudson & Wright, Ltd., Birmingham; I.C.I. Metals, Ltd., Birmingham.-Tubes, Condenser: Hudson & Wright, Ltd., Birmingham; Broughton Copper Co., Ltd., Manchester; Allen, Everitt & Sons, Ltd., Birmingham; J. Wilkes, Sons & Mapplebeck, Ltd., Birmingham; Yorkshire Copper Works, Ltd., Leeds.-Valves, W/T: General Electric Co., Ltd., Hammersmith.-Vests, Cellular: Frank Lane, Ltd., London, E.C.-Vests, Summer and Winter: I. & R. Morley, Heanor.-Webbing, Silk: Brough, Nicholson & Hall, Ltd., Cheadle.-Windlasses: Clarke, Chapman & Co., Ltd., Gateshead-on-Tyne.

UNEMPLOYMENT INSURANCE.—Unemployment Insurance Acts, 1920 to 1930. Selected decisions given by the Umpire on claims for benefit. (U.I. Code 8B, formerly U.I. 440.) Pamphlet 9/1930. September, 1930. Ministry of Labour. (S.O. publication; price 6d.)

VITAL STATISTICS.—The Registrar-General's statistical review of England and Wales for the year 1928. (New Annual Series, No. 8.) Text. (S.O. publication; price 5s.)

WORKING HOURS.—Working Hours. Legislation in Austria, Belgium, Czecho-Slovakia, France, Luxemburg, and Spain, and proposed legislation in Germany and Italy. Ministry of Labour. (Cmd. 3647; price 3s.) (See page 404.)

GOVERNMENT CONTRACTS. LIST OF NEW CONTRACTS, OCTOBER, 1930.

ADMIRALTY.

(Civil Engineer-in-Chief's Department.)

Portsmouth: Railway Material: The British (Guest, Keen & Baldwins) Iron & Steel Co., Ltd., London, E.C.—Devonport: New Offices, Dockyard: Carkeek & Sons, Ltd., Redruth.—Police Quarters, Ernesettle: J. W. Spencer, Plymouth.

(Contract and Purchase Department.)

Apparatus, W/T: Plessey Co., Ltd., Ilford; Radio Instruments, Ltd., Croydon.-Barrels, Steel: The Steel Barrel Co., Ltd., Uxbridge. -Beans, Haricot: Wheatsheaf Mills, Ltd., London, E.C.-Bedplates and Steel Castings, Main-Engine: Vickers-Armstrongs, Ltd., Barrowin-Furness.-Boots, Half and Shoes, Black Leather: Owen Smith, Raunds.-Bottles, Air, H.P.: Vickers-Armstrongs, Ltd., Newcastleon-Tyne.-Boxes, Projectile: Brownlee & Co., Ltd., Glasgow.-Cable, Chain and Gear: Fellows Bros., Ltd., Cradley Heath; J. G. Walker & Son, Ltd., Old Hill.-Cable, Electric: Anchor Cable Co., Ltd., Leigh, Lancs; British Insulated Cables, Ltd., Prescot; Craigpark Electric Cable Co., Ltd., Glasgow; Edison Swan Cables, Ltd., Lydbrook; Enfield Cable Works, Ltd., Brimsdown; General Electric Co., Ltd., Southampton; Glover & Co., Ltd., Manchester; Hackbridge Cable Co., Ltd., Hackbridge; Henley's Telegraph Works Co., Ltd., North Woolwich; Hoopers Telegraph & India Rubber Works, Ltd., Millwall Docks; Johnson & Phillips, Ltd., London, S.E.; Liverpool Electric Cables Co., Ltd., Liverpool; Macintosh Cable Co., Ltd., Derby; Mersey Cable Co., Ltd., Liverpool; Siemens Bros. & Co., Ltd., Woolwich.-Calico: The Eccles Spinning & Manufacturing Co., Ltd., Patricroft; Fothergill & Harvey, Ltd., Littleborough.-Caps, Blue Cloth, with Peaks: Zeffertt & Son, Portsmouth.-Cases, Explosive: Watt, Torrance & Co., Ltd., Glasgow .-- Castings, Stern: Vickers-Armstrongs, Ltd., Barrow-in-Furness.-Cloth, Blue: W. E. Yates, Ltd., Leeds; J. D. Johnstone, Ltd., Leeds; A. W. Hainsworth & Sons, Ltd., Farsley; Colbeck Bros., Ltd., Alverthorpe.-Clothing, Oilskin: M. Barr & Co., Ltd., Glasgow; Johnson & Sons, Ltd., Great Yarmouth.-Column, Liquefaction, for Oxygen Plant: British Oxygen Co., Ltd., London, N.-Columns, Main-Engine: Steel Co. of Scotland, Ltd., Glasgow. -Coolers, Motor: Laurence Scott & Electromotors, Ltd., Norwich; Metropolitan Vickers Electrical Co., Ltd., Manchester.-Copper, Brass and Bronze-Sheets, Bars, etc.: Aston Chain & Hook Co., Ltd., Birmingham; Birmingham Battery & Metal Co., Ltd., Birmingham; Thos. Bolton & Sons, Ltd., Froghall, Oakamoor and Widnes; J. Booth & Co. (1915), Ltd., Birmingham; British Insulated Cables, Ltd., Prescot; Broughton Copper Co., Ltd., Manchester; Delta Metal Co., Ltd., London and Birmingham; Allen, Everitt & Sons, Ltd., Birmingham; I.C.I. Metals, Ltd., Birmingham; Manganese Bronze & Brass Co., Ltd., Ipswich; P. H. Muntz & Co., Ltd., West Bromwich; Wm. Roberts & Co., "Garston", (1928), Ltd., Liverpool; J. Wilkes, Sons & Mapplebeck, Ltd., Birmingham.

WAR OFFICE.

Bearings: Ransome & Marles Bearing Co., Ltd., Newark.— Blankets, Saddle: T. & D. Lee & Sons, Ltd., Dewsbury.—Bodies for Motor Vehicles: C. Roberts & Co., Ltd., Wakefield; Vulcan Motor & Eng. Co., Ltd., Southport; Gloster Coach & Sheet Metal Co., Ltd., Cheltenham.—Boxes, Projectile: Brownlee & Co., Ltd., Port Dundas.—Bread-making Plant: Baker, Perkins, Ltd., Port Dundas.—Bread-making Plant: Baker, Perkins, Ltd., Peterborough.—Brooms, Soft, Heads: C. H. Leng & Sons, Birmingham.—Cabs for Motor Vehicles: J. I. Thornycroft & Co., Ltd., Basingstoke.—Cases, Mattress: R. B. Sadler & Sons, Burnham-on-Crouch.—Cloth, Blue: J. Hainsworth & Sons, Farsley; J. D. Johnstone, Ltd., Leeds; Colbeck Bros., Ltd., Wakefield.—Cloth, D.M., W.P.: J. Hainsworth & Sons, Farsley; J. Harper & Sons, Bradford; Colbeck Bros., Ltd., Wakefield; J. Watkinson & Sons, Ltd., Huddersfield; A. W. Hainsworth &

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Sons, Ltd., Farsley; H. Booth & Sons, Leeds.-Cloth, Lasting : W. H. Foster, Ltd., Bradford.-Cloth, Scarlet : J. Harper & Sons, Bradford; Strachan & Co., Ltd., Stroud.-Cloth, Tweed : J. J. & C. Peate, Ltd., Guiseley; G. H. Hirst & Co., Ltd., Batley; Wilcock & J. Rhodes, Ltd., Birstall.-Clothing, Made-up (Jackets, Trousers, Pantaloons, Coats, etc.): L. Silberston, London, E.; Milns, Cartwright, Reynolds, Ltd., London, E.; Briggs, Jones & Gibson, Ltd., Manchester; Johnson & Sons, Ltd., Gt. Yarmouth; Wallis & Linnell, Ltd., Kettering; J. Hunter & Sons (Liverpool) Ltd., Liverpool; J. Peck & Co., Ltd., Liverpool.-Conductors, Copper: W. T. Henley's Tel. Wks. Co., Ltd., Gravesend.-Cord, Bedford : Glendinning Bros., Ltd., Huddersfield.-J. Watkinson & Sons, Ltd., Holmfirth.-Covering Steam Pipes: Bell's Asbestos & Eng. Supplies, Ltd., Slough.-Dowlas, Tan: Boase Spinning Co. (1920) Ltd., Kirkcaldy.-Electric Light Fittings, etc. : General Electric Co., Ltd., London, W.; Revo Electric Co., Ltd., London, W.C.; J. H. Tucker & Co., Ltd., Birmingham.-Engines, Transmission : Vickers-Armstrongs, Ltd., Newcastle-on-Tyne.-Gabardine, Drab, W.P.: J. Halliday & Sons, Ltd., Bradford.-Gun Billets: John Brown & Co., Ltd., Sheffield.-Iron, Pig: United Steel Cos., Ltd. (Workington Iron & Steel Branch), Workington .- Lockers, Metal: Waddells (Stratford Steel Equipment) Ltd., London, E.-Manhole Covers: Carron Co., Falkirk. -Milling Machines: W. Asquith, Ltd., Halifax.-Mortising Machines : J. Archdale & Co., Ltd., Birmingham.-Motor Barge : Cochrane & Sons, Ltd., Selby.-Motor Cars, 6-wheeled : Morris Commercial Cars, Ltd., Birmingham.-Netting, Mosquito : Flersheim & Co., Ltd., Nottingham.-Pipes, Hose, Canvas: Richards, Ltd., Aberdeen.-Sashes, Silk and Worsted: Dalton, Barton & Co., Ltd., Coventry.-Serge, Blue : J. Hoyle & Sons, Ltd., Huddersfield. -Serge, Hospital: A. W. Hainsworth & Sons, Ltd., Leeds.-Serge, S.D.: J. Hoyle & Sons, Ltd., Huddersfield; P. Womersley & Son, Pudsey; R. Gaunt & Sons, Ltd., Farsley; J. Harper & Son, Bradford; T. & H. Harper, Ltd., Bradford; J. Watkinson & Sons, Ltd., Huddersfield; Fox Bros. & Co., Ltd., Wellington, Som.; A. W. Hainsworth & Sons, Ltd., Leeds; J. W. Whitworth, Ltd., Luddenden Foot; H. Booth & Sons, Leeds.-Serge, White Lining: J. Berry & Sons, Ltd., Buckfastleigh.-Sheets, Barrack and M.S.: Ashton Bros. & Co., Ltd., Hyde; J. Hoyle & Sons, Ltd., Bacup.-Shirting, Angola : W. Clegg, Ltd., Milnrow; J. Smith (Milnrow) Ltd., Milnrow; J. Harper & Sons, Bradford; Kelsall & Kemp, Ltd., Rochdale.-Shirts, Angola, Blue : McIntyre, Hogg, Marsh & Co., Ltd., London, E.C.-Silk Cloth : E. Wilman & Sons, Ltd., Hadfield; Ireland & Wishart, Ltd., Kirkcaldy.-Steel, Medium Tensile : United Strip & Barmills, Ltd., Sheffield.-Steel, Mild Sheets : Smith & McLean, Ltd., Glasgow.-Steel Roof and Sliding Doors : Glasgow Steel Roofing Co., Ltd., Glasgow.-Steel, Round : English Steel Corpn. Ltd., Sheffield.-Tartan, Highland : D. Ballantyne Bros. & Co., Ltd., Peebles.-Tents, Marquee and Store: T. Briggs (London) Ltd., London, N.; C. Groom, Ltd., London, E.; T. Dobbin & Co., London, E.; Adam & Lane & Neve, Ltd., London, E.; J. McIlwraith & Co., Ltd., Glasgow.-Tin Ingot: Lewis Lazarus & Sons, London, E.C.-Tubes and Fittings : Mucklow Bros., Ltd., Birmingham; Stewarts & Lloyds, Ltd., Birmingham. -Valves, W.T.: Edison Swan Electric Co., Ltd., Ponders End.-Vehicles, Petrol-driven : W. & G. du Cros, London, W.; Shelvoke & Drewry, Ltd., Letchworth.-Wagons, Railway, Goods: Rolling Stock Co., Ltd., Darlington; Capt. R. G. Davison, Ellesmere Port. -Wallplug Sets: Rawlplug Co., Ltd., London, S.W.-Windows, Steel: Crittall Mfg. Co., Ltd., Braintree.-Wire, Electric: W. T. Henley's Tel. Wks. Co., Ltd., London, S.E.-Zinc, Ingot : British Metal Corpn., Ltd., London, E.C.; H. Gardner & Co., Ltd., London, E.C.-Works Services: Building Works and Services: Woolwich, Royal Arsenal, Extensions to Radiological Laboratory, Hilsea, R.A.O. Depot Re-roofing Sheds: J. B. Edwards & Co. (Whyteleafe) Ltd., London, W. Colchester, Harwich and Landguard, Periodical Services: S. Lupton & Sons, London, S.W. Woolwich Area, Artificers' Work: E. J. Logan, London, W.C. York, Infantry Barracks, Erection of Cookhouse and Dining-Room Block: J. W. Maw & Sons, Ltd., York. Aldershot, Blenheim Barracks, Erection of 2 Barrack Blocks: W. Laughton, Bedford. Blackdown, Deepcut, Pirbright and Woking, Periodical Services: A. A. McDermott & Sons, Ltd., Bradford. Woolwich, Alterations, etc., to Military Families' Hospital: G. E. Wallis & Sons, Ltd., Maidstone. Caterham, Erection of Gymnasium. Blackdown, Married Soldiers' Quarters and Vehicle Shed: J. B. Edwards & Co. (Whyteleafe) Ltd., London, W. Portsmouth, Artificers' Work: Cortis & Hankins, Ltd., Drayton, Hants. Dover, Periodical Painting Services. Shorncliffe, Central Messing Store for N.A.A.F.I.: G. Lewis & Sons (Dover) Ltd., Dover. Northampton, Term Contract: A. & L. Chowns Ltd., Northampton. Weedon and Northampton, Periodical Painting: A. A. McDermott & Sons, Ltd., Bradford. Woolwich, Royal Artillery Barracks Construction of Roadway: L. Terry & Co., Ltd., West Malling. Woolwich, Royal Artillery Barracks, Repairs to Single Officers' Quarters: Thomas & Edge, Ltd., Woolwich. Feltham, R.A.S.C. M.T. Depot, External and Internal Painting: A. Bagnall & Sons, Ltd., Shipley, Yorks. Edinburgh, Piershill Barracks, Miniature Artillery Range: W. & J. R. Watson, Ltd., Edinburgh. Devonport, Erection of Pavilion at The Brickfields: Pearn Bros., Ltd., Plymouth. Bovington Camp, Alterations and Additions to Bath House Block: G. Riches, Fareham. Tidworth, Lucknow Barracks, Enlargement of Recreation Establishment: A. E. Lailey, Ltd., Salisbury. Tidworth, Waterproofing of Damp Walls: James & Crockerell, Durrington. Bulford, Cambrai Lines, Alterations and Additions to Married Soldiers' Quarters: W. E. Chivers & Sons, Ltd., Devizes. Didcot, Rendering External Walls: Boshers (Cholsey), Ltd., Cholsey. Bristol, Horfield Barracks, Alterations and additions to Barrack Rooms, Cookhouses, etc.: Hayward &

Wooster, Bath. Larkhill, Reconditioning Barrack Huts: James & Crockerell, Durrington. Catterick Camp, Marne, Somme and Arras Lines, etc., Periodical Services: T. Metcalfe & Sons, Darlington. Catterick Camp, Aisne and Ypres Lines, Periodical Services: W. T. Pickering, Stockton-on-Tees. Leicester, Glen Parva Barracks, Periodical Services: F. Holdsworth, Ltd., Shipley, Yorks. Fort George, Inverness-shire, Erection of Drill Shed: Speirs, Ltd., Glasgow.

AIR MINISTRY.

Aircraft: A. V. Roe & Co., Ltd., Manchester; De Havilland Aircraft Co., Ltd., Edgware, Middlesex; Handley Page, Ltd., London, N.W.; Supermarine Aviation Works, Ltd., Southampton.-Aircraft, Conversion: Vickers (Aviation), Limited, Weybridge.-Aircraft, Reconditioning: Blackburn Aeroplane & Motor Co., Ltd., Brough, East Yorks.-Aircraft, Repairs: H. G. Hawker Engineering Co., Ltd., Kingston-on-Thames. - Aircraft, Repairs and Spares, etc.: Fairey Aviation Co., Ltd., Hayes, Middlesex.-Aircraft, Spares: A. V. Roe & Co., Ltd., Manchester; Blackburn Aeroplane & Motor Co., Ltd., Brough, East Yorks; Fairey Aviation Co., Ltd., Hayes, Middlesex; Gloster Aircraft Co., Ltd., Hucclecote; Vickers (Aviation), Ltd., Weybridge; Westland Aircraft Works, Yeovil.-Airscrews: Bristol Aeroplane Co., Ltd., Bristol.-Airscrews and Airscrew Blades: Metal Propellers, Ltd., Croydon.-Bomb Boxes: D. M. Davies (Woodwork), Ltd., Slough.-Buildings and Works Services: Aeroplane Shed, Removal: London & Water Steel Construction Co., London, E.C. Air Compressors (Various Stations) : Reavell & Co., Ltd., Ipswich. Officers' Married Quarters (Aldergrove): H. Laverty & Sons (Belfast), Ltd., Belfast.-Cable, Electric: British Insulated Cables, Ltd., London, W.C.-Cabs and Bodies for Morris 6-Wheelers: Bonallack & Sons, London, E.-Engines, Aircraft, Crankcases: Bristol Aeroplane Co., Ltd., Bristol.- Engines, Aircraft, Details for: Rolls Royce, Ltd., Derby.-Engines, Aircraft, Hubs: Armstrong Siddeley Motors, Ltd., Coventry.-Engines, Aircraft, Overhaul: Bristol Aeroplane Co., Ltd., Bristol.- Engines, Aircraft, Repairs: Armstrong Siddeley Motors, Ltd., Coventry; D. Napier & Son, Ltd., London, W.-Engines, Aircraft, Repairs and Spares: Bristol Aeroplane Co., Ltd., Bristol.-Engines, Aircraft, Spares: Rolls Royce, Ltd., Derby.-Engines, Aircraft, Test: Bristol Aeroplane Co., Ltd., Bristol.-Engines, Aircraft, Tools: D. Napier & Son, Ltd., London, W .- Ethylene Glycol: Imperial Chemical Industries, Ltd., London, S.W. - Fabric, Linen: Doagh Flax Spinning Co., Ltd., Belfast; Stevenson & Son, Ltd., Dungannon. -Fire Extinguishers: Essex Fire Extinguisher Co., Ltd., London, S.W.-Gas Starter Spares: Gillett, Stephen & Co., Bookham.-Generating Sets: Stuart Turner, Ltd., Henley-on-Thames.-Gun-Control Handles: Vickers Armstrongs, Ltd., London, S.W.-Hose, Canvas: F. Reddaway & Co., Ltd., London, W.C.; Wm. Rose Hose Co., Ltd., Manchester.-Indicator, Turn: Reid & Sigrist, Ltd., Kingston-on-Thames.-Lamps, Identification: Bulpitt & Sons, Ltd., Birmingham.-Masks, Microphone: Telephone Manufacturing Co. (1929), Ltd., London, S.E.-Morris Saloon Cars: Morris Motors, Ltd., Cowley, Oxford.-Radiators and Cases: Serck Radiators, Ltd., Birmingham.-Rags, Old Cotton: Wm. C. Jones, Ltd., Manchester.-Receivers: Muirhead & Co., Ltd., Beckenham.' -Salvage Crane: Ransomes & Rapiers, Ltd., Ipswich.-Serge, Blue-Grey: Fox Bros. & Co., Ltd., Wellington; J. Harper & Sons, Bradford; A. W. Hainsworth & Sons, Ltd., Farsley; Watkinson & Sons, Ltd., Holmfirth; Reuben Gaunt & Sons, Ltd., Farsley; Colbeck Bros., Ltd., Wakefield.-Sounders, Relaying: A. W. Hart & Co., London, N.- Sparking Plugs: K.L.G. Sparking Plug Co., Ltd., London, S.W.-Suits, Combination, Blue Drill: J. B. Hoyle & Co., Hebden Bridge.-Syntonisers: Muirhead & Co., Ltd., Beckenham. -Tyres and Tubes, M.T.: Avon India Rubber Co., Ltd., Melksham.-Voltmeters: E. Turner, High Wycombe.-Wheels and Covers, Aero: Palmer Tyre, Ltd., London, E.C.

CROWN AGENTS FOR THE COLONIES.

Asbestos Cement Tiles: Asbestos Cement Building Products, Ltd., London, E.C.-Automatic Telephone Exchanges: International Automatic Telephone Co., Ltd., London, W.C.-Axlebox Boring Machine: H. W. Kearns & Co., Ltd., Manchester.-Bayer "205 ": Bayer Products, Ltd., London, E.C.-Beams: R. A. Skelton & Co., London, E.C.-Bicycle Discs: Burnham & Co., London, S.E.-Blankets: Wormalds & Walker, Dewsbury.-Boilers: R. & W. Hawthorn, Leslie & Co., Ltd., Newcastle-on-Tyne; Kitson & Co., Ltd., Leeds.-Bolts and Nuts: T. Lench, Ltd., Birmingham.-Cables: British Ropes, Ltd., London, W.; Callender's Cable & Construction Co., Ltd., London, E.C.; W. T. Henley's Telegraph Works Co., London, E.C.; Siemens Bros. & Co., Ltd., London. S.E.; F. Smith & Co., Manchester.-Cement: T. Beynon & Co., Ltd., London, E.C.; Cement Marketing Co., Ltd., London, S.W.-Copper: Thos. Bolton & Sons, Ltd., London, W.; British Insulated Cables, Ltd., London, W.C.-Cranes: Cowans, Sheldon & Co., Ltd., Carlisle; Stothert & Pitt, Ltd., Bath.-Door and Window Fittings: N. F. Ramsay & Co., Ltd., Newcastle-on-Tyne.-Dredger: Priestman Bros., Ltd., Hull.-Drill: E. Spinner & Co., Manchester.-Drop Hammers: Brett's Patent Lifter Co., Ltd., Coventry.-Drugs: Howards & Sons, Ltd., Ilford; May & Baker, Ltd., London, S.W. Electric Capstans: S. H. Heywood & Co., Ltd., Reddish.-Extracts for Tinctures: Ransom & Son, Ltd., Hitchin.-Fire box Tubeplates: R. Stephenson & Co., Ltd., Darlington.-Fuselage : A. V. Roe & Co., Ltd., London, W.-Galvanised Sheets: Wolverhampton Corrugated Iron Co., Ltd., Wirral, Cheshire.-Ink: H. C. Stephens, Ltd., London, E.C.-Iron Fencing: Bayliss, Jones & Bayliss, Ltd., London, E.C.-Iron Preservative: Robert Bowran & Co., Ltd., London, E.C.-Lorries: Morris Commercial Cars, Ltd., Birmingham. -Meters: Ferranti, Ltd., Hollinwood; Manchester Water Meter Co., Manchester; Tylors (Water & Sanitary), Ltd., London, N.-Oil:

Anglo American Oil Co., Ltd., London, N.W.; Anglo Persian Oil Co. (Kenya), Ltd., London, E.C.; The Vacuum Oil Co., Ltd., London, S.W.; C. C. Wakefield & Co., Ltd., London, E.C.-Paint: Torbay Paint Co., Ltd., London, E.C.-Paper: The North of Ireland Paper Mill Co., Ballyclare, county Antrim; Olives Paper Mill Co., Ltd., Bury, Lancs.-Patent Fuel: British Briquettes, Ltd., Cardiff; Wm. Smith & Co., London, E.C.—Petroleum Asphalt Plant: A. F. Craig & Co., Ltd., Paisley.-Pipes: Cochrane & Co., Ltd., Middlesbrough; Stewarts & Lloyds, Ltd., Glasgow; Wellington Tube Works, Ltd., Tipton, Staffs.-Poles: British Mannesmann Tube Co., Ltd., London, E.C.; Bullers, Ltd., London, E.C.; J. Spencer, Ltd., Wednesbury.-Rail Joints: British Power Railway Signal Co., Ltd., London, S.W.-Refrigerating Plant: J. & E. Hall, Ltd., Dartford. -Rice Bags: G. C. Taylor & Son, Dundee.-Road Roller: Agricultural & General Engineers, Ltd., London, W.C.-Rods: P. & W. Maclellan, Ltd., Glasgow.-Spares for Chassis: Albion Motor Car Co., Ltd., Glasgow.-Spares for Dredger: Fleming & Ferguson, Ltd., Paisley.-Spramex: The Asiatic Petroleum Co., Ltd., London, E.C. -Stationery: J. Dickinson & Co., Ltd., London, E.C.; Waterlow & Sons, Ltd., London, E.C.-Steam Car: Sentinel Waggon Works, Ltd., London, S.W.-Steel Pile Hammer: British Steel Piling Co., Ltd., London, S.W.-Steelwork: F. Braby & Co., Ltd., London, E.C.; Braithwaite & Co., Engineers, Ltd., London, S.W.; Tees Side Bridge & Engineering Co., Ltd., Middlesbrough .--Surgical Instruments: Down Bros., Ltd., London, S.E.-Switchboard Materials: Ericsson Telephones, Ltd., London, W.C.-Switchgear: Ferguson Pailin, Ltd., Manchester; Metropolitan Vickers E.E. Co., Ltd., Manchester.-Tee Boxes: W. T. Glover & Co., Ltd., Manchester.-Telephone Instruments: General Electric Co., Ltd., Coventry .- Tents: T. Briggs, Ltd., London, E.C.-Tiles: Henry Richards Tile Co., Ltd., Stoke-on-Trent.-Timber: C. Leary & Co., London, E.C.-Tin: Capper, Pass & Son, Ltd., Bristol.-Tools: V. & R. Blakemore, London, E.C.-Train-lighting Spares: J. Stone & Co., Ltd., London, S.W.-Tyres: Monk Bridge Iron & Steel Co., Ltd., Leeds.-Varnish: R. Kearsley & Co., Ltd., Ripon.-Web Equipment: Barrow Hepburn & Gale, Ltd., London, S.E.-Weighbridge: H. Pooley & Son, Ltd., Birmingham.-Wire: Whitecross Co., Ltd., Warrington.-Wireless Equipment: Marconi's Wireless Telegraph Co., Ltd., London, W.C.

Prescot, Lancs.-Cloth, etc., for Uniform Clothing : Fox Bros. & Co., Ltd., Wellington, Somerset; John Halliday & Co., Eccleshill and Leeds; James Harper & Sons, Leeds, Bradford and Halifax; Joesph Hoyle & Son, Ltd., Huddersfield and Leeds; W. & T. Huggan, Ltd., Leeds; Joseph Smith & Co., Halifax; J. Watkinson & Son, Ltd., Huddersfield; Peter Womersley & Sons, Pudsey. -Coils, Loading : General Electric Co., Ltd., Salford.-Cords for Telephones: British Insulated Cables, Ltd., Helsby; Phoenix Telephone & Electric Works, Ltd., London, N.W.; Reliance Electrical Wire Co., London, E.C.-Ducts : Albion Clay Co., Ltd., Burton-on-Trent; Doulton & Co., Ltd., Dudley; Hepworth Iron Co., Ltd., Sheffield; J. Jameson & Son, Ltd., Corbridge-on-Tyne; George Jennings, Parkstone, Dorset; H. R. Mansfield, Ltd., Burton-on-Trent; Oates & Green, Ltd., Halifax; Joseph Place & Sons, Ltd., Darwen; Standard Brick & Terra Cotta Co., Ltd., Chester; Sutton & Co. (Overseal) Ltd., Ashby-de-la-Zouch.-Fire Extinguishers : Pyrene Co., Ltd., Brentford.-Galvanometers : Walter's Electrical Manufacturing Co., Ltd., London, W .-Insulators : Bullers, Ltd., Hanley; Doulton & Co., Ltd., Burslem; Electric & Ordnance Accessories Co., Ltd., Hanley; Litholite Insulators, Ltd., London, E.; T. De La Rue & Co., Ltd., London, E.; Taylor, Tunnicliff & Co., Ltd., Hanley.-Labels : Associated Ivorine & Metal Products, Ltd., Twickenham.-Labour Services in connection with Poles and Timber : Armstrong, Addison & Co., North Shields; A. Bruce & Co., Grays and Leven; Burt, Boulton & Haywood, Ltd., Newport, Mon., and Southampton; Calders, Ltd., Boston; Christie's Wharf, Ltd., Grangemouth and London, S.E.; Gabriel, Wade & English, Ltd., Ellesmere Port and Staddlethorpe.-Ladders, Various: Alfred Beer & Son, Bristol. -Lead Pipes: Lead Pipes, Ltd., Elland, Yorks.-Lead Sheet: Locke Blackett & Co., Ltd., Newcastle-on-Tyne and London.-Meters, Ampere-Hour: Chamberlain & Hookham, Ltd., Birmingham.-Motor Cycles and Parts: B.S.A. Cycles, Ltd., Birmingham; Coventry Chain Co., Ltd., Coventry.-Motor Vehicles and Parts : Morris Motors, Ltd., Cowley, Oxford; Powell & Hanmer, Ltd., Birmingham. -Paint : Walpamur Co., Ltd., Darwen.-Repair of Jointers' Tents : John Smith & Co. (London, E.) Ltd., Goodmayes, Essex.-Solder : Tyne Solder Co., Felling-on-Tyne.-Staples, Insulated : Tower Manufacturing Co., Ltd., Worcester.-Tarpaulins : Adam & Lane & Neeve, Ltd., London, E.-Thread : Wm. Waites, Sons & Atkinson (1922) Ltd., Dundee and Leeds; Wright's Ropes, Ltd., Birmingham.-Victualling : Andrew Lusk & Co., London, E.C.-Wire, Copper: Frederick Smith & Co., Salford.-Wire, G.I.: William Bain & Co., Ltd., Coatbridge; Shropshire Iron Co., Ltd., Hadley, Salop. Cable Manufacture, Supply, Drawing-in and Jointing: Inverurie-Huntly: Johnson & Phillips, Ltd., London, S.E.-Cabling and Loading Coils: Glasgow-Ayr: Pirelli-General Cable Works, Ltd., Southampton.-Conduits-Laying: Milford-on-Sea (Hants): G. E. Taylor & Co., London, E.C.; Tandem-Merton Abbey Junction (Section I.); Southall-Hayes Junction: O. C. Summers, London, N. Park-Colville Square (Kensington); Kensington, Paddington and St. Marylebone : A. Thomson & Co. (London), Ltd., London, W.C. Finsbury, etc.; Brighton (Church Street and Grand Parade), etc.; Westminster and Chelsea; Bilston and Bilston-Wednesbury Junction; Southampton-Woolston Junction; Cottage Grove-Wanstead Junction : Hodge Bros. (Contractors), Ltd., Birmingham. Broadstairs (Kent): J. F. Hodge, Birmingham. Warmwell (Dorset): Stephen Ambrose, Ltd., Bath. Thirsk (Yorks); Stafford (Wolverhampton Road); Bishopwearmouth; Caterham (Surrey): The Norwest Construction Co., Ltd., Liverpool. Dudley Hill, Bradford (Yorks): W. Pollitt & Co., Ltd., Bolton. Alton (Hants): E. J. Treasure, York. Oldham and Failsworth (Lancs); Streatham-Balham (S.W.): Whittaker Ellis, Ltd., London, S.W. Runfold (Surrey); Caversham (Reading); Newport (Isle of Wight); Seal (Kent); Chesterfield: Wm. Dobson (Edinburgh), Ltd., Edinburgh. Brixton Road, S.W.; Tulse Hill-Upper Tulse Hill, S.W.; Tandem -Merton Abbey Junction (Section II): Howard Farrow, Ltd., London, N.W. Gallows Corner-Marks Tey (Sections I to V): W. & C. French, Buckhurst Hill, Essex. Donhead (Wilts): Wort & Way, Salisbury. Wadebridge (Cornwall): A. H. Dingle, Redruth. Wivelsfield Green and Chiddingly (Sussex); Sandgate, Westgateon-Sea, etc.; Glastonbury: C.D.L. Construction Co., Ltd., Egham.-Conveyors: Western District P.O. (London, W.): The Whitmee Engineering Co., Ltd., London, S.W.-Electric Light and Power Wiring: Hampstead Telephone Exchange : F. Troy & Co., Ltd., London, N.W.-Lift-Electric: Whitehall Telephone Exchange (S.W.): Evans Lifts, Ltd., Leicester.-Pick-up Carriers: G.P.O. West (London, E.C.): Lamson Pneumatic Tube Co., Ltd., London, E.C.-Telephone Exchange Equipment: Leicester Central; Southampton (Southampton Multi-Exchange Area); Rottingdean (Brighton Multi-Exchange Area); Woolston (Southampton Multi-Exchange Area); Westcotes (Leicester Multi-Exchange Area): Siemens Bros. & Co., Ltd., London, S.E. Sub-Contractors for Woolston and Westcotes : Small Electric Motors, Ltd., Beckenham, for Dynamotors. Hampton (Southampton Multi-Exchange Area); Shirley (Southampton Multi-Exchange Area): Siemens Bros. & Co., Ltd., London, S.E. Sub-Contractors for Hampton and Shirley : Crompton-Parkinson, Ltd., Chelmsford, for Charging Machines and Ringing Machines. The Chloride Electrical Storage Co., Ltd., Clifton Junction, near Manchester for Batteries. Palmers Green; Oxford; Great Bar (Birmingham Area); Staines: Standard Telephones & Cables, Ltd., London, W.C. Sub-Contractors for Staines : The Electric Construction Co., Ltd., London, W.C., for Motor Generators and Ringing Machines. D.P. Battery Co., Ltd., Bakewell, Derbyshire, for Batteries. Ealing; Mayfair (London, W.); London Engineering District Intercommunication (Holborn): Automatic Telephone Manfg. Co., Ltd., London, W.C. Sheldon (Birmingham Area); Stoke (Hanley Multi-Exchange Area); Hither

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H.M. STATIONERY OFFICE.

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Carbons: The Crusader Manufacturing Co., London, E.-Cloth, Bookbinding: Ritchie and Eason, Ltd., Manchester.-Cloth, Tracing: Morley Manufacturing Co., Ltd., Eccles, Lancs; Winterbottom Book Cloth Co., Ltd., Manchester.-Cord: Forth and Clyde Roperie Co., Kirkcaldy.-Envelopes: J. Dickinson & Co., Ltd., Hemel Hempstead; McCorquodale & Co., Ltd., Wolverton; Pirie Appleton & Co., Ltd., Aberdeen.-Ferro-Prussiate Paper: E. N. Mason & Sons, Ltd., Colchester.-Paper (of various descriptions): Jas. Brown & Co., Ltd., Penicuik; Caldwells Paper Mill Co., Ltd., Inverkeithing; R. Craig & Sons, Ltd., Caldercruix; Elliott & Sons, Ltd., Barnet; Thos. Illingworth & Co., Ltd., London, N.W.; Imperial Paper Mills, Ltd., Gravesend; Wm. Joynson & Son, St. Mary Cray; London Paper Mills Co., Ltd., Dartford; Wm. Nash, Ltd., St. Paul's Cray; New Northfleet Paper Mills, Ltd., Northfleet; E. Towgood & Sons, Ltd., Sawston; Wiggins, Teape and A. Pirie (Sales), Ltd., Keighley and Ightham, Kent.-Printing, Ruling, Binding, etc.: Calendars for H.M. Prison, Leeds : Fredk. Duffield & Sons, Ltd., Leeds. 250,000 Covers, "Driver's Licence": Sir Joseph Causton & Sons, Ltd., London, S.W. 500,000 Covers, "Driver's Licence": J. M. Dent & Sons, Ltd., Letchworth. 250,000 Covers, "Driver's Licence": John Dickinson & Co., Ltd., Hemel Hempstead. 250,000 Covers, "Driver's Licence": Harrison & Sons, Ltd., London, W.C. 250,000 Covers, "Driver's Licence ": McCorquodale & Co., Ltd., Newton-le-Willows, Lancs. 1,500,000 Covers, "Driver's Licence": Waterlow & Sons, Ltd., Dunstable .--Rotaprint Accessories: Kayes Rotaprint Agency, Ltd., London, E.C. -Rotary Press Equipment: Meech Electric Drives, Ltd., London, E.C.

POST OFFICE.

Apparatus, Protective : Phoenix Telephone & Electric Works, Ltd., London, N.W.-Apparatus, Telephonic : Automatic Telephone Manufacturing Co., Ltd., Liverpool; Ericsson Telephones, Ltd., Beeston, Notts.; General Electric Co., Ltd., Telephone Works, Coventry; Phoenix Telephone & Electric Works, Ltd., London, N.W.; Siemens Bros. & Co., Ltd., London, S.E.; Standard Telephones & Cables, Ltd., London, N.W.; Telephone Manufacturing Co. (1929) Ltd., London, S.E. and Croydon; H. White & Co., Great Yarmouth.-Apparatus, Wireless: English Electric Co., Ltd., Stafford; General Electric Co., Ltd., London, W.; Standard Telephones & Cables, Ltd., London, N.W.; Walters Electrical Manufacturing Co., Ltd., London, N.W.-Arms, Wood : Millars' Timber & Trading Co., Ltd., Purfleet; Neil Small & Sons, Ayr. -Boxes, Coin-collecting : Hall Telephone Accessories (1928) Ltd., London, N.W.-Cable, Various : British Insulated Cables, Ltd., Prescot; Callenders Cable & Construction Co., Ltd., Belvedere; Enfield Cable Works, Ltd., Brimsdown, Middx.; W. T. Glover & Co., Ltd., Manchester; Hackbridge Cable Co., Ltd., Hackbridge; W. T. Henley's Telegraph Works Co., Ltd., Gravesend; Johnson & Phillips, Ltd., London, S.E.; Pirelli General Cable Works, Ltd., Eastleigh; Siemens Bros., & Co. Ltd., London, S.E.; Union Cable Co., Ltd., Dagenham.-Canvas, Flax : Baxter Bros. & Co., Ltd., Dundee; Boase Spinning Co. (1920) Ltd., Dundee, Kirkcaldy and Leven; D. & R. Duke, Brechin; Richards, Ltd., Aberdeen. -Caps, Lamp: B. W. Johnson, Nailsworth, Glos.-Cells, Secondary and Parts : Alton Battery Co., Ltd., Alton, Hants; Pilkington Bros. Ltd., St. Helens, Lancs.-Charging Panels : Power Equipment Co., Ltd., London, N.W.-Charging Sets: Stuart Turner, Ltd., Henley-on-Thames .- Clocks : Prescot Clock & Mechanism Co.,

Green: The General Electric Co., Ltd., Coventry. Sub-Contractors for Hither Green: Crompton Parkinson, Ltd., Chelmsford, for Ringing Machines. D.P. Battery Co., Ltd., Bakewell, Derbyshire, for Batteries.—**Telephonic Repeater Equipment:** Liverpool—Extension No. 2; Liverpool—Extension No. 3; Leeds; Aberdeen: Standard Telephones & Cables, Ltd., London, W.C. Bristol; Birmingham: The General Electric Co., Ltd., Coventry.

H.M. OFFICE OF WORKS.

Building Works: Ashtead, Epsom, Telephone Exchange-Erection: H. G. & A. Osman, Ltd., Oxshott. Barrow-in-Furness P.O.-Asphalter: Bolton & Hayes, Ltd., Bolton; Concretor: Concrete Unit Co., Ltd., Manchester. "Bayswater," W., Telephone Exchange-Tiler : Williams, Smith & Evans, London, S.E. Bexhillon-Sea P.O.-Steelwork : A. D. Dawnay & Sons, Ltd., London, S.W.; Stonework: R. Francis & Sons, Ltd., Eastbourne. Birmingham Sorting Office-Flooring: Hollis Bros. & Co., Ltd., Hull; Kleine Patent Fire-Resisting Flooring Syndicate, Ltd., London, W.C. Glazier: Helliwell & Co., Ltd., Brighouse. Bowes Park, N., Telephone Exchange-Asphalter: Limmer & Trinidad Lake Asphalt Co., Ltd., London, S.W.; Steel Rods: United Strip & Bar Mills, Ltd., London, S.W.; Steelwork: Fleming Bros., Glasgow. Brentwood Telephone Exchange-Alterations: Evans & Nunn, Ltd., Clacton. Bristol, Docks Employment Exchange-Tiler: Charles Cornish & Co., Ltd., Bristol. British Museum, W.C.-Slater : Adlards, Ltd., London, S.E.; Steelwork : David Colville & Sons, Ltd., London, S.W. Canterbury-Maintenance Work: John E. Wiltshier & Co., Canterbury. Cheadle, Cheshire, Sub P.O.-Asphalter: Ragusa Asphalte Paving Co., Ltd., London, W.; Painter : Ashton & Townsend, Stockport ; Plasterer : John Blower, Stockport; Plumber: R. Bardsley & Sons, Stockport; Steelwork: E. Wood & Co., Ltd., Manchester. Chelsea, S.W., "Kensington" Telephone Exchange-Asphalter: Ragusa Asphalte Paving Co., Ltd., London, W.; Centering Fixing: G. Gadsden, London, W.; Cast Iron Drains, etc.: W. H. Gascoigne & Co., London, W.; Concretor, etc.: Malcolm Macleod & Co., Ltd., London, E.C.; Flooring: Caxton Floors, Ltd., London, S.W.; Plasterer: G. Fletcher & Co., London, W.; Stonework: C. W. Courtenay, London, S.W. Chislehurst, Kent, Telephone Exchange-Stairs: Girlings Ferro-Concrete Co., Ltd., Northfleet; Stonework: Concrete Unit Co., Ltd., Manchester. Clacton-on-Sea Telephone Exchange-Extension, etc.: Evans & Nunn, Ltd., Clacton; Steelwork: E. Birch & Sons, Willenhall. Colchester, P.O. Manager's Office-Steelwork: Dorman, Long & Co., Ltd., London, S.W.; Stonework: E. P. Austin, Clacton. Colinton, Midlothian, Telephone Exchange-Carpenter: Greig & Allan, Bellshill; Glazier: G. G. Kirk, Ltd., Glasgow; Painter: G. Law, Bellshill; Plasterer: A. Dunn, Bellshill; Plumber: Wm. Nicol & Sons, Ltd., Edinburgh; Slater: A. C. Whyte & Co., Ltd., Edinburgh; Steelwork: Lambhill Ironworks, Ltd., Glasgow. Consett, Co. Durham, Employment Exchange -Joiner: Allan Bros., Ltd., Berwick; Painter: R. M. Reid, Newcastle; Plasterer: Michael Ryan & Sons, Newcastle; Steps: John Lant, Newcastle. Denton, Manchester, Telephone Exchange-Asphalter : Val de Travers Asphalte Paving Co., Ltd., London, E.C.; Carpenter, etc.: Swallow & Taylor, Ltd., Ashton-under-Lyne; Concretor: Concrete Unit Co., Ltd., Manchester; Painter: John Heywood & Son, Oldham; Plasterer: J. & S. Howarth, Manchester; Plumber, etc.: W. Unsworth & Sons, Oldham; Roofs: Caxton Floors, Ltd., Manchester; Steelwork: E. Wood & Co., Ltd., Manchester; Stonework: Pearson Bros. & Campbell, Ltd., Liverpool. Dollis Hill, Cricklewood, N.W., Research Station-Joiner: P. H. Barker & Son, Hitchin. Dorking P.O., etc.-Erection: E. H. Cummins & Co., Ltd., Dorking. Eccles P.O.-Roofing: Frame Reinforced Concrete Co., Ltd., Manchester. Edinburgh, Geological Survey Office-Extension: L. B. White, Bellshill. Epsom Telephone Exchange-Erection: Cropley Bros., Ltd., Epsom. Great Barr, Birmingham, Telephone Exchange-Plasterer: J. A. Hewkins & Sons, Shenstone. Harlesden, N.W., County Court -Joiner: Davies Bros. (Timber & Joinery), 1928, Ltd., London, E.; Stonework: A. J. Marchant & Son, London, N.W. Hendon, N.W., British Museum Repository-Extension : C. P. Roberts & Co., Ltd., London, W.C. Hendon, N.W., "Colindale" Telephone Exchange-Erection: A. T. Rowley, London, N. Hither Green, S.E., Telephone Exchange-Glazier: Standard Patent Glazing Co., Ltd., Dewsbury; Roof Slabs: Concrete, Ltd., London, W.C.; Steelwork: Wilfred Robbins, Ltd., Great Bridge; Stonework: Emerson & Norris, Ltd., Brentford. Holloway, N., Money Order Office-Plasterer: J. H. Jenner, London, W.; Steel Rods: United Strip & Bar Mills, Ltd., London, S.W.; Steelwork (Erection): Cozens & Sutcliffe, London, N. Houses of Parliament, S.W.-Stone Carving: Gilbert Seale & Son, London, S.E. Ilford-Maintenance Work: J. Lowe & Co., Ilford. King's Norton, Birmingham, Telephone Exchange-Roofing: J. Hewitson, Bilston. "Mayfair," W., Telephone Exchange-Roofing: F. Bradford & Co., Ltd., London, E. Merton Abbey Telephone Exchange-Concretor: Kendell's Paving Co., Ltd., London, S.W. Mountain Ash, Glam., Employment Exchange-Asphalter: Western & Trinidad Lake Asphalt Co., Ltd., Cardiff; Roofing: Engert & Rolfe, Ltd., London, E.; Slater: G. H. Cann, Swansea. Natural History Museum, S.W. -Steelwork: Wilfred Robbins, Ltd., Great Bridge. Pendleton, Manchester, Telephone Exchange-Roofing: Diespeker & Co., Ltd., London, E.C. Poole Employment Exchange-Steelwork: James

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