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#### EMPLOYMENT, WAGES, COST OF LIVING, AND TRADE DISPUTES IN SEPTEMBER.

EMPLOYMENT.

EMPLOYMENT in September, though showing a further slight improvement on the whole, continued severely affected by the coal-mining stoppage. In the iron mining, pig iron, iron and steel, tinplate, heavy engineering, shipbuilding, cotton, lace, jute, linen, pottery, and glass bottle industries it was very bad. Among skilled workers in the building trades and in agriculture, however, it continued good generally. The principal improvements recorded were in the pottery and wool textile industries.

Among the workpeople (numbering approximately 11,900,000) insured against unemployment under the Unemployment Insurance Acts in Great Britain and Northern Ireland, the percentage unemployed at 20th September, 1926, was 13.9,\* as compared with 14.2\* at 23rd August, 1926, and 12.0 at 21st September, 1925. Among the members of those trade unions from which returns were received, the percentage unemployed was 13.6 at the end of September 1926, compared with 13.3 at the end of August, 1926, and with 11.4 at the end of September, 1925. The total number of applicants for employment registered at Employment Exchanges in Great Britain and Northern Ireland at 27th September, 1926, was approximately 1,582,000, of whom 1,198,000 were men and 295,000 were women, the remainder being boys and girls; at 30th August, 1926, it was 1,606,000, of whom 1,205,000 were men and 306,000 were women; and at 28th September, 1925, it was 1,401,000, of whom 1,106,000 were men and 221,000 were women. The figures relating to August, 1926, and September, 1926, are exclusive of workpeople in the coal-mining industry who ceased work on account of the dispute.

#### WAGES.

In the industries for which statistics are regularly compiled by the Department, the changes in rates of wages reported to have come into operation during September resulted in an increase of nearly £5,000 in the weekly full-time wages of over 70,000 workpeople, and in a reduction of about £200 in those of 4,000 workpeople. These figures do not include the effect of any changes in the rates of wages of coal miners which may have been made on resumption of work, as to which complete statistics are not yet available.

The principal increases in rates of wages during the month affected hosiery workers in the Midlands, whose

\* These percentages include coal mining, those miners who were not disqualified for benefit under the Unemployment Insurance Acts by reason of the dispute being taken as unemployed for the purpose of the percentage, but not those who ceased work owing to the dispute. In other industries (excluding coal mining) the percentage of unemployment at 20th September was 14.5, as compared with 14.8 at 23rd August.

bonus was raised from 7d. to 8d. on each shilling earned, iron ore miners in Cumberland, iron puddlers and millmen in the West of Scotland, and hosiery bleachers, dyers, etc., in the Midlands. There was a small reduction in the wages of iron puddlers and millmen in the

North of England.

During the nine completed months of 1926 the changes reported to the Department, in the industries for which statistics have been compiled, resulted in net increases amounting to £15,500 in the weekly full-time wages of about 134,000 workpeople, and in net reductions of about £89,000 in those of nearly 900,000 workpeople. These figures are exclusive of the effects of any recent changes in rates of wages in the coalmining industry. In the corresponding period of 1925 there were net increases of £76,000 in the weekly fulltime wages of over 830,000 workpeople, and net reductions of over £152,000 in those of nearly 970,000 workpeople.

#### COST OF LIVING.

At 1st October the average level of retail prices of all the commodities taken into account in the statistics compiled by the Ministry of Labour (including food, rent, clothing, fuel, light and miscellaneous items) was approximately 74 per cent. above that of July, 1914, as compared with 72 per cent. a month ago and 76 per cent. a year ago. The corresponding figures for food alone were 63, 62 and 72 respectively.

The rise in the index-number at 1st October, as compared with a month earlier, was due to increases in

the prices of eggs, milk, coal and gas.

These statistics are designed to indicate the average increase in the cost of maintaining unchanged the prewar standard of living of working-class families, and accordingly, in making the calculations, the changes in the prices of the various items included are combined in proportions corresponding with the relative importance of those items in pre-war working-class family expenditure.

#### TRADE DISPUTES.

The general stoppage of work in the coal-mining industry, which began on 1st May, involved nearly a million workpeople in that industry in a loss of about 21 million working days in September. The aggregate number of working days lost by workpeople taking part in this dispute was about 108 million up to the

end of September.

Apart from the coal-mining dispute, the number of trade disputes, involving stoppages of work, reported to the Department as beginning in September was 16; in addition, 17 disputes which began before September were still in progress at the beginning of the month. The total number of workpeople involved in these 33 disputes (including those thrown out of work at the establishments where the disputes occurred, though not themselves parties to the disputes) was about 2,000, and the estimated aggregate duration of such disputes in September was about 15,000 working days.

# COAL-MINING INDUSTRY DISPUTE.

The progress of the dispute in the coal-mining industry was reviewed in the August and September issues of this Gazette (pp. 280-3 and in the August and September issues of this Gazette (pp. 280-3 and 320-1) up to the intimation which the Mining Association made to the Government, on 13th September, that the Association had no the Government of the unitary to enter into agreements on behalf of district power or authority to enter into agreements on behalf of district associations in regard to the terms of employment of the workmen.

A meeting of the Executive Committee of the Miners' Federation was held on 14th September, when the following resolution was passed:—

"This committee, having assembled in readiness to attend a joint meeting with representatives of the coalowners as proposed by the Government, regret to find that the coalowners still consider themselves entitled to be the sole arbiters of the interests of this country in matters arising from the lock-out of the miners, having refused the advances made by the miners' representatives with a view to settlement, and the invitation of the Government to a joint meeting. The committee are, therefore, left with no option but to request the miners in every area to resist the efforts of the coalowners to secure their defeat, and to await further instructions from the committee pending the decision of the Government upon the refusal of the coalowners to attend such conference."

On 16th September the whole question of the dispute was considered at a meeting of the Cabinet, and on 17th September, after conferences between the Prime Minister and the President of the Mining Association, and between the Prime Minister and other Ministers and officials of the Miners' Federation, the Prime Minister handed to the miners' representatives the following letter:—

"Sir,—On the 3rd September you wrote to us that you desired a conference with the coalowners in the presence of representatives of the Government, in order to seek a settlement of the present dispute; and you stated that you were prepared to enter into a discussion on the basis of a 'reduction in labour costs to meet the immediate needs of the industry.'

"After full consideration we decided that this offer constituted a basis sufficient to enable us to approach the Mining Association and to invite them to attend such a conference as you desired. But the Mining Association have now declined in the most emphatic manner to enter into any discussion with your Federation on the subject of hours and wages, or to make a national agreement with them. It is evidently not within the power of His Majesty's Government to bring about a conference. However, the Mining Association have declared that the coalowners in all districts are willing to observe the main principles that a national agreement would be designed to secure.

"A satisfactory settlement should combine district arrangements with national supervision. If the miners are at length ready to face the economic facts of the industry and restart work on provisional district settlements, His Majesty's Government are prepared to secure by legislation that these principles are properly applied by means of a National Appeal Tribunal.

"We therefore lay before you in broad outline in the enclosed memorandum what we are prepared to do and the limits within which we find ourselves able to act. If your members are prepared to resume work on the basis of district settlements subject to the security afforded by these conditions, and when work has been generally resumed, we shall submit these proposals to Parliament in the form of a Bill.

"We feel it necessary, however, to say that this offer has been made by us out of a sincere desire to arrive at an early settlement, and the Government will naturally expect to receive the views of your executive without delay."

The memorandum accompanying this letter was as follows:-

- 1. As soon as there has been a general resumption of work through provisional settlements arrived at by local negotiations the Government will pass an Act of Parliament setting up a National Arbitration Tribunal, unless the earlier conclusion of a national agreement renders it unnecessary.
- 2. Either party to any provisional settlement which provides for working more than the old hours may refer to the Tribunal for review any matter dealt with by such settlement, being a matter of a kind which up to July, 1925, was customarily dealt with by national settlements.
- 3. The Tribunal shall confirm or modify a provisional settlement in respect of the matter referred to it, and as from the date fixed by the Tribunal every man affected by the Award and employed in any pit which works more than the old hours will be entitled by law to receive wages in accordance with the decision.

The Executive Committee of the Miners' Federation met on 20th and 21st September to consider the proposals for a settlement contained in the Prime Minister's letter, and on the second day they addressed a letter to the Prime Minister covering a memorandum, the full text of which was as follows:—

"The policy announced by the Government on Saturday last has created a new and grave situation, and is likely, unless modified, seriously to prolong the dispute in the coal industry. The Chancellor of the Exchequer no longer ago than 8th September, while not excluding district discussions, affirmed in explicit and emphatic language that the Government adhered to the principle of national negotiations and agreements. In his letter of that date to Mr. Evan Williams he stated, as he had already stated to the officials of the Miners' Federation, that in the view of the Government a settlement

should include a national conference 'to lay down certain broad principles and recommend the practical steps needed to secure an early and universal resumption of work.' He concluded with the following words: 'After prolonged thought His Majesty's Government believe that this is about the best and shortest path that can be found to reach the vital object in view, namely, a businesslike and honourable settlement for a good long time.'

"These words were written on 8th September. The Miners' Federation, which, in response to a request from the Chancellor of the Exchequer to put forward proposals, had already, on 3rd September, informed the Government of its willingness to enter into negotiations for a new national agreement with a view to a reduction in labour costs, attached, as it was bound to do, the utmost importance to them. It would now appear, though the Federation is reluctant to believe it, that it was mistaken in taking the Chancellor's declaration seriously at all. On 17th September the Government completely abandoned the policy which he announced on 8th September, and advanced proposals of a diametrically opposite character. Its latest announcement would involve, if it could be carried out, the entire surrender of the principle of national negotiations and agreements, a principle which the Commission stated (Report, pages 152-3) to be essential, and which was endorsed in the letter of the Chancellor of the Exchequer.

"Thus the Government now proposes: the miners are to resume work on such terms as the owners in each district may be in a position to dictate. In those districts in which, in accordance with the Commission's recommendations, the hours worked prior to the stoppage are maintained, they are to receive no protection whatever from a national authority, however unreasonable the terms imposed by the owners may be. In the remainder, after the scales have already been weighted against them by district agreements, they are to have an appeal to a national tribunal, the construction of which the Government has not, as yet, thought fit to specify.

"Two months ago, in response to representations from the Mining Association and in defiance of the Commission's Report, the Government passed legislation depriving the mineworkers of their statutory rights to a seven-hour day. Now, in response to representations from the same quarter, and contrary not only to the Commission's Report, but to the Government's own explicit declaration, it is proposed to abandon national negotiations and national agreements. Such a proposal, in sharp contradiction as it is with the statement made by the Chancellor of the Exchequer, carries its condemnation on its face. The Miners' Federation is reluctant to believe that it can represent the considered judgment of the Government. It has no desire to enter into useless recriminations, but in the event of the stoppage being prolonged by the attempt to force the mineworkers back into district agreements, the responsibility for its continuance should be placed upon the shoulders of the Government and the mineowners.

Even now, however, the Federation hopes that wiser counsels may prevail. In spite of what has passed, it adheres to its statement of 3rd September that it is 'prepared to enter into negotiations for a new national agreement with a view to a reduction in labour costs to meet the immediate necessities of the industry.' It must maintain the principle of national negotiations and agreements, because experience has shown that, in the absence of such common agreements governing the industry as a whole, the effect must be, in the words of the Commission, 'to expose the standards of the more efficient and prosperous areas, on which the future of the country rests, to undermining by the weaker areas.' Further, it would point out that the suggestion that a settlement will be accelerated if negotiations are begun in the districts is devoid of foundation. The inevitable result of throwing the task of negotiating terms on to 24 districts without any guidance by a central body must be to multiply points of friction, many of which would not have arisen had the principles to be embodied in any settlement been determined in advance by a national authority.

"The mineworkers are desirous of an honourable settlement. But they will not be coerced into accepting terms which they hold to be unjust, and which the Commission declared to be injurious to the industry. A dictated settlement, such as is desired by the mine-owners, will be precarious, insincere, and short-lived. If a genuine and lasting peace is to be achieved, it must rest on a frank recognition of the fact that, whatever the difference between districts, the miners of Great Britain form a single body with common interests, and that they are entitled to insist that those interests shall continue to be protected by their national organisation."

On the same day, 21st September, the Prime Minister and other Ministers conferred with representatives of the miners, and the conference was continued on 22nd September. During the course of these meetings the miners' representatives made the following proposals for a settlement:—

- "1. The Miners' Executive are prepared to recommend the miners to accept wages not less than those payable under the terms of the 1921 agreement, as a temporary arrangement for the immediate resumption of work.
- "2. The terms of a national wages agreement shall be referred for decision to an independent tribunal to be agreed upon by the parties.
- "3. The terms of reference to the tribunal shall be the consideration of, and application to the mining industry of, the recommendations of the Royal Commission.
- "4. From the date fixed by the tribunal in respect to the matters referred to it every man affected by the award will be entitled by aw to receive wages in accordance with the decision."

Further consideration was given to the dispute at a meeting of the Cabinet on 24th September, and later in the same day the following letter was sent to the Secretary of the Miners' Federation by the Prime Minister's Private Secretary:—

"Dear Sir,—I am desired by the Prime Minister to inform you that both the Coal Committee and the Cabinet have now given close and earnest attention to the proposals you submitted to him on Tuesday night and which you have since made public. While recognising the advance which the proposals indicate, His Majesty's Government do not feel that they afford the means of reaching an early or a lasting settlement of the present dispute.

"In these circumstances I am to say that the Government are not prepared to go beyond the maturely considered proposals conveyed to you in the Prime Minister's letter of the 17th instant. These proposals cannot of course remain open indefinitely, but your Federation are still free to avail themselves of them by taking the practical step of ordering district negotiations to be set on foot, subject to the subsequent review of an independent tribunal where any departure from the old hours is involved."

A delegate conference of the Miners' Federation took place on 29th and 30th September, when a resolution in these terms was carried unanimously;—

"Resolved, that the conference refer to the districts the Report of the executive upon the recent negotiations and the terms of the proposals which the executive have made, and which were accepted and approved by the conference. These proposals having been rejected by the Government, and other proposals offered as terms of settlement, the districts are requested to consider those proposals and report to an adjourned delegate conference to be held on Thursday next, 7th October, in London, when any further action necessary shall be decided upon."

The succeeding days were spent in ascertaining the views of the districts. In most cases voting was by a show of hands, and in a few cases by ballot.

The Committee of the Miners' International met at Ostend on 30th September and 1st October, and a proposal for a general miners' strike was rejected.

On 6th October the Executive Committee of the Miners' Federation met, and had before them a letter, dated the same day, addressed to the Secretary of the Federation by the Prime Minister's Private Secretary, the text of which was as follows:—

"Sir,—I am desired by the Prime Minister to draw your attention to the fact that on 17th September the Government made a conditional offer of legislation to your Federation in the hope of hastening the end of the present dispute in the coal-mining industry. This offer was that, as soon as there had been a general resumption of work through provisional district settlements, the Government would introduce a Bill to set up a National Arbitration Tribunal, to review any provisional settlement under which more than seven hours were being worked. It was intimated to you that, since the object of the Government in making this offer was to arrive at an early settlement, they naturally expected to receive the views of your executive without delay.

"On 20th September your Federation sent a communication to the effect that the offer was unacceptable. Nevertheless, on 24th September you were told that, while the proposals could not remain open indefinitely, 'your Federation are still free to avail themselves of them by taking the practical step of ordering district negotiations to be set on foot.' Speaking in the House of Commons on 28th September, the Prime Minister and the Chancellor of the Exchequer emphasised that the proposals could only remain open for a few more days.

"An answer was expected from your delegate conference on 30th September, and it was with reluctance that the Government extended the period in order that the decision of the conference to consult the districts might be carried out. It is understood that the conference is to reassemble to-morrow and that the views of the districts will then be before them.

"In these circumstances I am to make it clear that the Government cannot consent to any further prolongation of the offer, which has now been before your Federation for nearly three weeks, but must ask the conference to give a definite decision either to accept it or to refuse it. If the offer is accepted by the Miners' Federation, and an immediate and general resumption of work takes place in consequence of it, the Government will introduce the necessary legislation at the earliest possible opportunity. Otherwise the offer, which will then have obviously failed in its primary purpose, must be regarded as withdrawn."

On 7th October the delegate conference of the Miners' Federation met again to receive the reports of the associations with regard to the proposals. It was reported to the conference that the district associations had rejected the Government's proposals by 737,000 votes to 42,000 votes. This decision was subsequently embodied in a formal resolution rejecting the Government's proposals, which was passed unanimously.

The conference then passed the following further resolution by 594,000 votes to 194,000:—

- "1. Safety men.—All such to be withdrawn from every colliery.
- 2. Embargo.—That we urge this on all foreign-produced coal.
- 3. Outcrops.—That the Miners' Federation of Great Britain immediately orders a cessation of this practice.

- 4. Levy.—That a special congress of trade unions be called specifically to deal with this matter.
- 5. Propaganda.—That we send speakers to all 'black' areas, and that Labour M.P.'s be marshalled for a nation-wide campaign.

The central control of the operations to be vested in the Executive Committee of the Miners' Federation of Great Britain, which shall direct them to the supersession of local barriers where necessary."

It was understood that by passing this resolution the Miners' Federation had reverted to its earlier policy of a national agreement, a seven-hours day, and no reduction in wages, and had withdrawn its offer of 22nd September. The delegate conference adjourned until the following day, 8th October, when it was decided to defer action upon the resolution passed on the previous day with regard to the withdrawal of the safety men, etc., until the district associations had voted upon its terms. The official account of the proceedings stated: "With regard to the resolution moved yesterday by South Wales and adopted by the conference no action will be taken until the districts have voted upon the terms. The conference decided to-day to refer the resolution to the districts for ratification and endorsement. It will be voted upon in the same way as the Government's proposals were voted upon this week, and the decisions of the districts must be returned to the Federation offices by next Thursday [October 14th]."

On 14th October the Executive Committee met to receive the reports of the districts, and on the 15th it was announced that the policy embodied in the resolution had been endorsed by 460,150 votes to 284,336. It was further stated that the Nottingham and Leicester districts had not voted. As regards Leicester, it had been announced previously that on 9th October the Leicestershire Miners' Council had decided to call the dispute off and urge its members to present themselves for work; while on the 11th the Nottingham Miners' Council had decided to take a ballot, not directly on the resolution submitted by the Federation, but as to whether, on the one hand, all the men should cease work once more in support of the Federation's policy, those not ceasing to be disfranchised, or whether, on the other hand, a district settlement should be sought, which might involve severance from the Federation.

# UNEMPLOYED PERSONS RECEIVING POOR LAW RELIEF (ENGLAND AND WALES).

A STATEMENT\* has been issued by the Ministry of Health showing the number of persons in receipt of Poor Law Relief in England and Wales in the quarter ending in June, 1926 (excluding lunatics in county and borough asylums, persons in receipt of domiciliary medical relief only, and casuals), and giving some particulars as to the number of "unemployed" persons in receipt of relief.

During the quarter the number of persons in receipt of Poor Law Relief was materially affected by the coal mining dispute and by the general strike of workers in the transport, printing, building, iron and steel, and other industries. It rose from 1,222,000 on the 1st May (the smallest number for any Saturday since the 26th September, 1925) to 2,440,600 on the 22nd May, an increase of 99.7 per cent.; it then fell for three weeks, to 2,336,600 on the 12th June, but thereafter again rose, and reached 2,420,700 on the last Saturday of the quarter.

The following Table gives comparative figures for persons in receipt of domiciliary relief in England and Wales for the months of June, 1926, and June, 1925:—

	England and Wales.						
Classes of Persons in receipt of Domiciliary Relief.		rage bers.	Average Numbers per 10,000 of the Estimated Population.				
	June, 1926.	June, 1925.	June, 1926.	June, 1925.			
1. Persons insured under the Unemployment Insurance Acts (whether in receipt of unemployment benefit or not), and the wives and dependent children of those persons	39,000	355,000	411	92			
Totals of 1 and 2  3. All other persons in receipt of domiciliary relief	1,639,000 501,000	391,000 499,000	421 129	101 129			
4. Total number of persons in receipt of domiciliary relief	2,140,000	890,000	550	230			

The 1,639,000 persons recorded in Classes 1 and 2 in June, 1926, included 421,000 men, 396,000 women, and 822,000 children.

Statistics relating to the numbers of persons receiving Poor Law Relief in certain districts in September are given on page 385 of this GAZETTE.

WAGES AND CONDITIONS OF LABOUR IN THE BUILDING INDUSTRY.

ON 22nd September, 1926, a new Agreement was adopted by the National Wages and Conditions Council for the Building Industry. The parties signatory to the Agreement are, on the employers' side, the National Federation of Building Trades Employers, the National Federation of Plumbers and Domestic Engineers, the National Federation of Slate Merchants, Slaters and Tilers, and the Scottish National Building Trades Federation. On the workers' side the signatories are the National Federation of Building Trades Operatives, the Amalgamated Society of Woodworkers, the National Amalgamated Society of Operative House and Ship Painters and Decorators, the United Operative Plumbers' and Domestic Engineers' Association, the Amalgamated Slaters' and Tilers' Provident Society, the National Amalgamated Operative Street Masons, Paviors and Roadmakers' Society, the Altogether Builders' Labourers and Constructional Workers' Society, the National Builders' Labourers' and Constructional Workers' Society, the National Union of General and Municipal Workers, the Building and Monumental Workers' Association of Scotland, the Amalgamated Slaters' Society of Scotland, the Amalgamated Society of Woodcutting Machinists, and the Workers' Union.

The Agreement provides primarily that rates of wages, hours of labour, extra wages, overtime, night gangs, and walking, travelling and lodging allowances shall be determined on a national basis, but that other conditions of employment shall be determined on a local or area basis. For the purpose of carrying out the provisions of the Agreement a National Joint Council is to be appointed. The Rules of this Council contain, inter alia, a procedure for effecting variations in the conditions of employment specified above. In regard to wages the Council is to review the position at its statutory meeting in January of each year. For this purpose the existing rates of wages, as fixed for the various grades of towns, are assumed to correspond to a cost of living figure of 78. For each variation of 61 points from this figure, taking the average of the index numbers from January to December, rates of wages shall be varied by 1d. per hour. Provision is made, however, whereby exceptional or differential rates of wages, having been agreed to by Regional Joint Committees, may be submitted for approval to the National Council. Applications from towns for a variation in their grading are to be referred to a Commission which will make recommendations to the Council.

The Agreement also contains National Working Rules dealing with the conditions of employment specified above. These Rules so far as they concern conditions other than wage rates, may be varied by the Regional Joint Committees, subject to approval by the National Joint Council. On the subject of hours the Rules provide that the working hours shall be 44 per week, except that during the Statutory Summer period they shall be extended to 461 per week, but that nothing shall prevent employers and operatives in any town or area from maintaining by mutual consent the 44 hours week throughout the year.

An "Addendum Agreement" provides that existing rates of wages shall be stabilised till 1st August, 1927, unless and except to the extent that they may be varied by the Council, for a period not exceeding 12 months following application from Regional Joint Committees for exceptional rates in respect of a defined district. Existing applications for re-grading of towns are to be adjudicated upon, but no further applications will be dealt with till October 1927.

#### EARNINGS AND HOURS IN THE PAPER, PRINTING, AND WOODWORKING INDUSTRIES.\*

In the following Tables particulars are given of the earnings and hours of labour in the paper, printing, and woodworking industries in 1924, as shown by the returns received from employers in response to the general enquiry instituted last year by the Ministry of Labour. The details supplied in the returns relate to four dates in 1924, viz., the weeks ended 19th January, 12th April, 12th July and 18th October. The figures given below are subject to slight revision when later returns are included. For an explanation of the scope and nature of the enquiry reference should be made to the article on page 196 of the June issue of this GAZETTE.

#### I.—NUMBER OF RETURNS RECEIVED AND NUMBER OF WORKPEOPLE COVERED.

The number of returns received, giving information regarding earnings, and the average number of workpeople covered, as shown by the average of the numbers in the four weeks specified above, in these groups of industries, are as shown below:-

				Number of		
Industry.			Returns received.	Workpeople covered.†		
PAPER, PRINTING	ETC	1				
Wallpaper manufacture				262	36,757	
Cardboard-box manufacture				31 546	3,516 23,679	
Newspaper and general printing			***	398 5,268	16,506 153,025	
All paper, printing	, etc.			6,505	233,483	

<sup>\*</sup> Particulars relating to the Textile Industries were given in the June issue of this GAZETTE, to the Pottery, Brick, Glass, Chemical, etc. Industries in the July issue and to the Iron and Steel, Engineering, Shipbuilding and other Metal Industries in the August and September issues.

† Averages of the numbers employed in the four weeks.

		Number of			
Industry.		Returns Workper covere			
WOODWORKING.					
a manufacture	***	3,597	65,272		
design cort of Dilling and repairing		1,599	15,745		
De alcing case box, etc. manufacture		298	8,998		
Mill-sawing, machine joinery, etc		3,956	65,010		
Coopering		196	3,386		
Basket manufacture		236	2,295		
Other woodworking†		985	13,677		
All woodworking		10,867	174,383		

The following Table shows the total number of workpeople, including adults and juveniles, employed by firms which have made returns as to earnings, in each of the four specified weeks of 1924, together with the proportions of males and females employed, as shown by the averages of the numbers in the four weeks :-

Industry.		Number of workpeople employed in the week ended							
industry.	19th Jan.	12th Apr.	12th July.	18th Oct.	Males.	Fe- males			
PAPER, PRINTING, ETC. Paper making Wallpaper Manufactured stationery Cardboard box Newspaper and general printing All paper, printing, etc	36,424 3,686 23,127 16,060 150,698	36,581 3,256 23,363 16,120 152,598 231,918	36,950 3,315 23,776 16,633 152,967	37,071 3,809 24,449 17,212 155,838	Per cent. 75·0 76·1 36·8 23·2 69·2	Per cent. 25.0 23.9 63.2 76.8 30.8			
WOODWORKING.  Furniture	62,343 14,967 8,487 62,120 3,201 2,223 13,160	65,745 15,989 8,697 63,301 3,230 2,387 13,661	66,339 16,103 9,309 66,615 3,548 2,397 13,702	66,659 15,923 9,499 68,004 3,565 2,173 14,184	Per cent. 79.5 94.6 86.8 97.1 92.1 73.7 87.2	Per cent. 20·5 5·4 13·2 2·9 7·9 26·3 12·8			
All woodworking	166,501	173,010	178,013	180,007	88.8	11.2			

#### II.—AVERAGE WEEKLY EARNINGS.

The following Table shows the average actual earnings per head, in the four specified weeks, of the workpeople employed by the firms making returns, together with the average earnings of males and of females, as shown by those returns which gave separate particulars. It should be observed that the workpeople covered by the returns include workers of all ages, including boys, apprentices and other juveniles. Owing to the fact that certain firms were unable to separate the wages paid to males and females respectively, the numbers of males and females for whom particulars are given separately in Sections (B) and (C) of the Table add to less than the total numbers given in Section (A) of the Table.

The relative levels of average earnings shown for the different industries are, of course, affected by the variations in the proportions of males and females, and of adults and juveniles employed.

	Number		rage earn tually wo week			Average of the Earnings				
Industry.	Work- people covered.*	19th Jan.	12th April.	12th July.	18th Oct.	in the four weeks.				
PAPER,	(A) ALL WORKPEOPLE.									
PRINTING, ETC.	SCHOOL STORY		1		1					
Paper making Wallpaper	36,757 3,516	s. d. 47 8 44 6	s. d. 48 1 45 11	s. d. 48 7 47 1	8. d. 48 9 45 10	s. d. 48 3 45 10				
Manufactured sta- tionery Cardboard box	23,679 16,506	37 9 31 10	38 1 32 10	38 1 33 2	38 4 34 1	38 0 33 0				
Newspaper and gen- eral printing	153,025	58 4	59 9	60 3	60 2	59 8				
All paper, print- ing, etc	233,483	52 6	53 8	54 0	54 1	53 7				
WOODWORKING.	Jales Inc.			el reco		alleste Kato				
Furniture Carriage, cart, etc.,	65,272	s. d. 49 1	s. d. 52 4	s. d. 51 3	s. d. 51 5	s. d. 51 1				
building and re- pairing	15,745	51 5	54 4	54 9	54 7	53 10				
Packing case, box, etc	8,998	43 3	44 4	45 5	45 8	44 9				
Mill-sawing, machine joinery, etc Coopering	65,010 3,386	48 6 50 3	50 2 51 4	51 4 52 11	51 5 52 8	50 5 51 10				
Basket Other woodworking†	2,295 13,677	40 10 48 8	39 3 50 6	38 9 50 5	39 11 50 11	39 8 50 2				
All woodworking	174,383	48 8	51 0	51 1	51 3	50 - 6				

<sup>\*</sup> Averages of the numbers employed in the four weeks.
† Including shopfitting, firewood cutting and miscellaneous woodworking.

Industry.	Number of Work-	-	Aver	dan	y we	ings (for orked) in cended	time	Average of the Earnings
	people covered.*		oth in.		eth oril.	12th July.	18th Oct.	in the four weeks.
PAPER, PRINTING, ETC.				(B	) M	ALES.		
Paper making Wallpaper Manufactured sta-	22,162 2,625	s. 56 50	d. 3 6	s. 57 51	d. 0 2	s. d. 57 8 53 1	s. d 57 9 52 11	8. d. 57 2 51 11
Cardboard box Newspaper and gen-	7,459 3,146	58 52	5 6	58 54	11 3	59 8 54 7	59 10 56 9	59 3 54 7
eral printing	85,571	73	4	75	4	76 1	76 3	75 3
All paper, printing, etc	120,963	68	2	70	0	70 8	70 10	69 11
WOODWORKING.			18.				1	
Furniture Carriage, cart, etc., building and re-	46,867	s. 54	d. 9	s. 58	d. 7	s. d. 57 4	s. d. 57 6	s. d. 57 1
pairing Packing case, box,	13,090	52	8	55	6	56 3	55 9	55 1
etc. Mill-sawing, machine	7,205	46	8	47	7	49 1	49 6	48 3
joinery, etc Coopering Basket Other woodworking†	60,877 2,986 1,451 11,584	49 52 42	0 0 2	50 53 44	10 0 5	51 11 54 10 44 11	52 2 54 10 45 0	51 0 53 9 44 1
		52	8	54	11	54 8	55 3	54 5
All woodworking	144,060	51	4	54	0	54 1	54 4	53 6
				(C)	FE	MALES.		
PAPER, PRINTING, ETC. Papermaking Wallpaper Manufactured sta-	7,384 826	s. 25 26	d. 1 10	s. 25 26	d. 7 9	s. d. 25 5 26 3	s. d. 25 11 25 9	s. d. 25 6 26 4
Cardboard box Newspaper and gen-	12,815 10,425	25 25	9	25 25	10	25 11 25 11	26 2 26 3	25 11 25 8
eral printing	38,023	28	3	28	5	28 9	29 2	28 8
All paper, printing, etc	69,473	26	11	27	2	27 5	27 10	27 4
WOODWORKING.		-	4		-			
Furniture Carriage, cart, etc., building and re-	12,093	s. 26	d. 5	s. 28	d. 3	s. d. 27 1	s. d. 27 1	s. d. 27 3
pairing Packing case, box,	751	24	2	24	5	24 2	24 5	24 4
etc Mill-sawing, machine	1,093	24	4	26	1	25 3	25 9	25 5
Coopering	1,814 257 517	23 22 20	10 4 5	24 27 19	2 7 8	24 10 27 10 19 9	24 10 25 6 20 6	24 5 25 11 20 1
Other woodworking†	1,700	23	7	23	5	25 1	24 6	24 2

#### III.—NORMAL HOURS OF LABOUR.

The following Table shows the proportion of the workpeople employed by firms making returns on this subject, whose normal weekly hours, exclusive of mealtimes, in the week ended 18th October, 1924, fell within the limits stated, and the average normal hours:—

Industry.	Number of Work-	Pe	rcentag	e of e	mployed ly hour	es who	se	Aver- age weekly
	people covered.	44 or less.	441 to 461.	47	471 to 471.	48	Over	norma hours
PAPER,		Per	Per	Per	Per	Per	Per	
PRINTING, ETC.		cent.	cent.	cent.	cent.	cent.	cent.	
Paper making	37,353	35.2	3.4	3.8	0.6	48.0	9.0	46.8
Wallpaper	3,809	2.9	2.5		13.7	78 · 2	2.7	47.7
Manufactured sta-	04 447	7.0	4.5	10-0	2.6	74.5	5.2	47.7
tionery	24,447	3.2	12.6	3.7		70.3	2.0	47.4
Cardboard box Newspaper and	17,198	3.4	14 0	0 1	0 2	100	20	
Newspaper and general printing	155,197	7.2	4.7	1.4	2.0	82-4	2.3	47.3
All paper, print- ing, etc	238,004	11.0	5.0	2.8	2.3	75.3	3.6	47.3
		1.	70	Don	Don	Don	Per	
WOODWORKING.		Per	Per	Per cent.	Per cent.	Per cent.		
Daymathama'	CC 510	cent.	cent. 11.3	41.0	3.1	7.4	13.1	46.7
Carriage, cart, etc.,	66,510	24 · 1	11 3	71 0				
building and re- pairing	15,898	7-2	6.5	53-1	1.5	18.0	13.7	47.5
Packing case, box,	15,050	1 4						
etc	9,442	8-1	5.7	64.9	0.5	15.9	4.9	47.0
Mill sawing, ma-								
chine joinery,				77.0	2.0	7.9	14.7	46 - 6
etc	67,852	34.4	7.4	33·6 69·2	1.4	9.4	4.1	47.0
Coopering	3,554	6.3	12.5	11.4	3.2	49.2	27.3	48 - 2
Basket Cher woodwork-	2,112	0.3	20				100	
Other woodwork- ing†	14,148	24.9	12.7	27.3	2 · 2	14.1	18 · 8	47.1
All woodworking	179,516	25 · 1	9.2	39.6	2.3	10.1	13 · 7	46 · 8

In the paper-making industry 14,880 workpeople, out of the total of 37,353, were working on continuous shift systems. Of these,

\* Averages of the numbers employed in the four weeks.
† Including shopfitting, firewood cutting, and miscellaneous woodworking.

13,760 were working a system of 3 shifts and 1,120 one of 2 shifts. Of those working the 3-shift system, 4,391 worked 6 morning, 6 afternoon and 5 night shifts in successive weeks, the hours being per shift, except on Saturday, when the great majority worked 6 hours on both the morning and afternoon shifts. In the case of 4,803 workers there were 6 morning, 5 afternoon and 5 night shifts; on Monday to Friday, the hours being 8 per shift, but on Saturday morning 897 worked 12 hours; 1,804, 10 hours; 1,173, 8 hours; and 929, 6 hours. Operatives numbering 3,664 worked, in successive weeks, 6 morning, 5 afternoon, and 6 night shifts of 8 hours, except on Saturday morning and Sunday night, when 6 hours were worked. In addition, 630 persons worked a system of 7 morning, 6 afternoon and 7 night shifts and 260 worked 6 morning, 6 afternoon and 6 night shifts. The operatives on the 2-shift system worked, in the great majority of cases, 6 morning and 5 afternoon shifts, usually of 12 hours on Monday to Friday and 6 to 8 hours on Saturday morning.

#### IV .- HOURS ACTUALLY WORKED.

The following Table shows the average number of hours actually worked in the four specified weeks by the workpeople employed by firms who were able to supply these particulars:—

Industry.	Number of Work-	Number of Work- Average h			ed in	Average Hours
	people covered.*	19th Jan.	12th April.	12th July.	18th Oct.	in the four weeks.
PAPER, PRINTING, ETC. Paper making Wallpaper Manufactured stationery Cardboard box Newspaper and general printing All paper, printing, etc.	19,009 2,466 12,547 8,686 83,379	46·3 48·8 46·6 43·9 46·7	46·9 47·8 47·2 44·8 46·8	47·3 48·3 47·0 45·3 46·5	47·2 48·6 47·8 46·1 47·0	46.9 48.4 47.2 45.1 46.8
WOODWORKING. Furniture Carriage, cart. etc., building and repairing Packing case, box, etc Mill-sawing, machine joinery, etc Coopering Basket Other woodworking†	33,330 8,377 5,653 39,709 1,594 . 784 7,465 96,912	44·6 46·3 44·2 44·5 45·2 45·8 46·3	46·0 47·7 44·9 45·4 45·3 45·9 47·0	45.6 47.2 46.4 45.5 45.3 45.9 46.9	46·2 47·4 46·1 45·1 45·8 46·5 46·9	45.6 47.2 45.4 45.4 46.0 46.8

#### V.—AVERAGE HOURLY EARNINGS.

The following Table shows the average earnings per hour of those workpeople covered by returns which showed the number of hours actually worked.

As some firms were unable to give particulars of the total number of hours worked, the average weekly earnings obtained by multiplying the average hourly earnings shown below by the average hours shown in Section IV do not correspond precisely with the average weekly earnings shown in Section II. Comparisons of the average earnings shown for different industries are, of course, affected by the different proportions of males and females and of adults and juveniles employed as between one industry and another.

	Number			ek ende		Average Hourly Earnings
Industry.	Work- people covered.*	19th Jan.	12th April.	12th July.	18th Oct.	in the four weeks.
PAPER, PRINTING, ETC.		d.	d.	d.	d.	d.
Paper making	19,009	12.7	12.7	12.7	12.8	12.7
Wallpaper	2,466	11.2	11.8	12.0	11.6	11.6
Manufactured stationery	12,547	10.2	10.1	10.2	10.1	10.2
Cardboard box	8,686	9.0	9.1	9.1	9.3	9.1
Newspaper and general printing	83,379	15.2	15.4	15.7	15.4	15.4
All paper, printing, etc.	126,087	13.8	14.0	14.2	14.0	14.0
WOODWORKING.	33,330	d. 13·5	d. 13·9	d. 13·8	d. 13·7	d. 13·7
Carriage, cart, etc., build-	8,377	13.3	13-5	13.8	13.8	13.6
ing and repairing	5,653	12.3	12.2	12.1	12.3	12.2
Packing case, box, etc. Mill-sawing, machine	5,055	12 0	100			
	39,709	13.4	13.5	13.9	13.9	13.7
Joinery, etc	1,594	13.5	13.7	14.2	14.1	13.9
0 - 14	784	10.6	10.9	10.7	11.1	10.8
Other woodworking†	7,465	12.6	12.9	13.0	12.9	12.8
All woodworking	96,912	13.2	13.5	13.6	13.6	13.5

#### VI.—EXTENT OF SHORT TIME.

The following Table shows the proportion of workpeople employed by the firms making returns who were reported to be working less than full time, together with the average number of hours lost per week by such workpeople, and the average time lost by all the workpeople covered by the returns. Workpeople "stood-off" for the whole of any of the weeks specified have been regarded as unemployed, and have not been taken into account in compiling the statistics.

† Including shopfitting, firewood cutting, and miscellaneous woodworking.

<sup>\*</sup> Averages of the numbers employed in the four weeks.

9.3

10.1

11.7

10.4

8.5

0.4

0.4

1.4

0.3

0.4

0.9

0.5

0.4

8.1

10.2

13.4

9.0

0.5

0.3

0.4

0.3

0.5

1.0

0.5

9.3

8.5

6.9

8.6

8 - 4

15.4

0.4

0.2

0.6

1.6

0.3

0.4

1.0

0.3

0.4

printing

Furniture

Carriage,

Coopering

Basket ...

All paper, printing, etc. | 10.2

cart, etc.,

WOODWORKING.

building and repairing

Packing case, box, etc.

Mill-sawing, machine

Other woodworking ...

All woodworking ...

joinery, etc ....

10 900 10 11	Numb		Proportio	n of V	Vorki he we	ek ended	Short	Time	
Industry.	Work- people covered.		19th Jan.	12th Apl.		12th Ju	ly. 18	18th Oct.	
PAPER, PRINTING, ETC.	33,282 3,510 21,087 14,632		Per cent. 10.4	cen	er it.	Per cent. 7.4		Per cent. 10·1	
Paper making Wallpaper Manufactured stationery Jardboard box			4·9 27·9		4 . 4	3.5 18.9		3.3	
Newspaper and general	146,7	790	2.6		3.2	3.1		1.6	
All paper, printing, etc.	219,3	501	5.6		5.3	4.8		4.2	
WOODWORKING.  Furniture etc., Carriage, cart, etc., building and repairing Packing case, box, etc.	60,9	30	Per cent. 9.4	C	Per ent. 4·0	Per cent 4·1		Per cent. 3·1	
	14.3	100	7·0 28·5	2	3.9	15.8		5·6 18·0	
Mill - sawing, machine joinery, etc. Coopering Basket Other woodworking†	60,768 2,711 1,899 12,035		6·4 4·2 10·2 6·6		5·0 5·5 6·5 4·4	3·2 4·0 6·4 5·6		4·2 3·7 9·9 4·0	
All woodworking	161,3	-	8 · 8	5.5		4.6		4.7	
	Ave	TOTAL	Number of less that kpeople co	in Eu	11 1111	ie and (o	Dy	111	
Industry.	19th	Jan.	12th A	pl.	12th	July.	18t	h Oct.	
	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	
PAPER, PRINTING,									
Paper making Wallpaper Manufactured stationery Cardboard box Newspaper and general printing	11.2	1.2		0.9	9.1		10.8		
	10.8	0.5	7.9	0.3	5.6	0.2	8.6	0.3	
	9.4	0.2	9.2	0.3	8.	0.2	8.9	0.1	

#### NUMBER OF PERSONS REGISTERED AT EMPLOYMENT EXCHANGES IN GREAT BRITAIN, APRIL--OCTOBER, 1926.

0.6

0.9

0.6

0.5

0.5

0.5

0.8

12.3

15.7

8.9

...

In the issues of this GAZETTE for October, 1924 (page 353), May, 1925 (page 157), November, 1925 (page 381), and April, 1926 (page 143), statements were published giving the numbers of persons registered at Employment Exchanges in Great Britain in each week from 7th January, 1921, to 5th April, 1926. In the Table below the series is continued up to the latest date for which figures are available.

Date.	Number.	Date.	Number.
1926. April 12th 19th 26th May 3rd‡ 10th 17th 24th 31st	1,024,389 996,646 981,877 1,105,916 1,575,899 1,612,744 1,597,679 1,614,212	1926. July 12th 19th 26th 9th 16th 23rd 30th	1,644,194 1,631,268 1,605,420 1,618,744 1,594,169 1,580,520 1,558,938 1,549,759
June 7th 14th 21st 28th July 5th	1,609,119 1,629,939 1,634,742 1,639,776 1,645,070	Sept. 6th 13th 20th 27th Oct. 4th	1,559,535 1,551,924 1,530,884 1,527,751 1,572,700

#### EMPLOYMENT OF DISABLED EX-SERVICE MEN.

KING'S NATIONAL ROLL.

THE latest returns show that there are approximately 28,000 firms on the King's National Roll. The number of disabled ex-Service men employed by these firms is approximately 370,000.

\* Averages of the numbers employed in the four weeks.

#### INDUSTRIAL TRAINING.

At 28th September, 1926, the number of men in training was 721, and the number awaiting training, 95. Since 1st August, 1919, 99,281 men have terminated training.

#### PRINCIPAL VARIATIONS IN NUMBERS OF INSURED PERSONS RECORDED AS UNEMPLOYED.

THE following Table indicates for Great Britain and Northern Ireland the industries in which the numbers of insured persons recorded as unemployed at 20th September, 1926, differed from the figures for 23rd August, 1926, to the extent of 1,000 or more. The Table shows the increases and decreases for males and females separately, together with the total net variation for all insured industries.

Industry.	at 20th Sept	+) or Decrease ecorded as Ur ember, 1926, a 23rd August, 1	s compared
	Males.	Females.	Total.
Pottery, Earthenware etc Woollen and Worsted Steel Melting and Iron Puddling Furnaces, Iron and Steel-Rolling	- 4,805	- 6,626	- 11,431
	- 2,044	- 7,769	- 9,813
	}- 7,975	+ 19	- 7,956
Mills and Forges  Linen  Manufacture of Tin Plates  Shipping Service  Rubber Manufacture  Brick, Tile, etc. Making	- 1,084	- 2,016	- 3,100
	- 2,073	- 359	- 2,432
	- 1,965	- 5	- 1,970
	- 1,274	- 571	- 1,845
	- 1,360	- 422	- 1,782
Bolts, Nuts, Screws, Rivets, Nails, etc. Manufacture  Jute  Boot, Shoe, Slipper and Clog  Trades  Railway Service	- 629	- 824	- 1,453
	- 159	- 1,288	- 1,447
	- 478	- 656	- 1,134
	- 1,036	- 28	- 1,064
Public Works Contracting, etc Railway Carriage, Waggon and Tramcar Building *Other Food Industries Shipbuilding	+ 1,097	- 3	+ 1,094
	+ 1,203	- 12	+ 1,191
	+ 30	+ 1,390	+ 1,420
	+ 1,661	+ 18	+ 1,679
Hotel, Boarding House, Club Services Services Solution Services Ser	+ 581	+ 1,220	+ 1,801
	+ 680	+ 1,598	+ 2,278
	+ 2,642	+ 1,286	+ 3,928
	+ 1,397	+ 3,434	+ 4,831
	+ 6,075	+ 15	+ 6,090
Net Variation for above industries Total Net Variation for all insured industries	- 9,516	- 11,599	- 21,115
	- 18,797	- 17,388	- 36,185

#### UNEMPLOYMENT STATISTICS FOR INDIVIDUAL TOWNS IN GREAT BRITAIN.

In recent months a number of manufacturers and distributors, with a view to adjusting their sales activities, have applied to the Ministry of Labour asking to be regularly supplied with tables showing the course of unemployment at regular periods, weekly or monthly, in each important town or area served by an Employment Exchange.

The information desired is regularly collected by the Department, but the general demand is not such as to warrant publication in the MINISTRY OF LABOUR GAZETTE. Manufacturers and others have, however, intimated their willingness to pay for a special service of such information, and, provided that sufficient support is given to afford a reasonable prospect of such service paying its way, the Department is prepared to issue to subscribers only, at regular intervals, a statement, covering about 600 areas in Great Britain, on the following lines:-

Area.	No. of Insured Persons	oi a	No. of Unemployed Persons on Registers at [date] as a percentage of the Insured Population.			Decrease the to cent	e (+) or se (-) in tal per- age as red with
	in Area.	Men.	Women.	Juve- niles.	Total.	A month ago.	Two months ago.

The fees proposed are £5 per annum for a monthly issue, or £20 per annum for a weekly issue. In the great majority of cases, the monthly issue only has been desired, and in such circumstances the weekly issue would not be proceeded with. Applications for this service should be addressed either to the Director of Statistics, Queen Anne's Chambers, 28, Broadway, London, S.W. 1, or to H.M. Stationery Office, Princes Street, Westminster, London, S.W.1, and should state whether a weekly or monthly service is desired.

Including shopfitting, firewood cutting, and miscellaneous woodworking. The general strike lasted from May 3rd to May 12th and the dispute in the Coal Mining industry commenced on May 1st. The figures exclude persons who ceased work on account of these disputes.

<sup>\*</sup> This group, which includes miscellaneous industries, corresponds with that under the same heading in the Tables on pages 376 to 379.

# UNEMPLOYMENT INSURANCE FOR AGRICULTURAL WORKERS: REPORT OF INTER-DEPARTMENTAL COMMITTEE.

The inter-departmental Committee appointed in May, 1925, "to consider and report whether it is desirable that workers in agriculture should be compulsorily insured against the risks of unemployment, and, if so, on what terms and conditions and in what manner the insurance of agricultural workers can be most effectively provided, either by the inclusion of agriculture within the scope of existing legislation or by means of new legislation" have presented a Majority Report, signed by the Chairman and five other members of the Committee, and a Minority Report, signed by the remaining five members.\*

The number of persons employed on agricultural holdings of one acre and upwards, as returned to the respective agricultural Departments in June, 1925, was 925,400, distributed as follows:—

			England and Wales.	Scotland.
Regular workers:  Males  Women and girls Casual workers:  Males			 579,413 59,940	82,646 19,619
Women and girls			 114,748 49,237	10,464 9,333
Total	•••	***	 803,338	122,062

Both Reports draw attention to the distinction between regular and casual workers, which is obviously important in connection with the question of unemployment. The Majority Report observes: "The term 'casual worker' cannot be precisely defined. It includes on the one hand those who are employed for no more than a few days in the year on unskilled farm work, while it also includes, on the other hand, skilled agricultural workers, such as hedgers, thatchers, etc., who are regularly employed throughout the year by successive employers. So far as it is possible to classify them, casual workers' may be said to fall into four main groups, viz., (a) workers in regular employment but working for more than one employer; (b) workers whose only occupation is agriculture, but who are not employed for the whole year; (c) workers who are employed in agriculture for the greater part of the year and in some other occupation at other times; and (d) workers employed temporarily on seasonal work, such as fruit-picking, pea-picking, hoppicking, etc., who do not seek agricultural employment at other times." The Minority Report makes an even more elaborate classification, distinguishing five classes included under the term "casual worker," which extends from "the aristocrats among agricultural labourers" to those who through age, infirmity, character, or any other cause are only able to secure occasional employment.

The Majority, in their conclusions and recommendations, do not recommend the inclusion of workers in agriculture in Scotland under any scheme of compulsory insurance against the risk of unemployment, principally on the ground that the organisations both of employers and of workers in that country had made strong representations against the extension of the system of unemployment insurance to agriculture in that country. In England and Wales, on the other hand, they conclude that, while the employers are generally hostile to the extension of unemployment insurance to agriculture, the evidence leaves no doubt that the general opinion of the labourers is in its favour.

After careful consideration of the contention that the risk of unemployment in agriculture does not justify the adoption of any measure of insurance against it, the Majority nevertheless conclude that the risk of unemployment in agriculture cannot be ignored, that it exists even under the present unusually favourable conditions, and that it may at any time reach more serious dimensions. They also consider that the extension of unemployment insurance to agriculture is desirable. There is no just cause for its exclusion, and its exclusion is prejudicial to the interests of the industry; the lack of security against the risk of unemployment leads those who have experienced it to discourage their sons from accepting employment in agriculture, and prevents men who have left the land from seeking to return to it.

The Majority are of opinion that the terms and conditions of the present Unemployment Insurance Acts are inapplicable to agriculture and that, therefore, the inclusion of agriculture within the scope of existing legislation would be impracticable. Insurance against the risk of unemployment in agriculture can only be fairly provided by new legislation. The responsibility for the administration of an agricultural scheme should, in their opinion, be entrusted to the Ministry of Agriculture, with such co-operation as the Ministry of Labour would, no doubt, be able and willing to give. The local administration should be entrusted to a body jointly representative of agricultural employers and workers, and it may be considered that the existing Agricultural Wages Committees would be suitable for this purpose, and that their secretaries should be the executive officers, subject to such regulations and conditions as might be laid down by the Ministry of Agriculture. There should also be a central board representative of employers and workers, which should at least be advisory and consultative, and might also have certain powers of supervision and control.

\* H.M. Stationery Office; price 6s. net.

The Minority, in their Report, express the opinion that the immunity from the risk of unemployment which workers in agriculture enjoyed in 1920, when Parliament excepted the industry from the general provisions of the Unemployment Insurance Act, 1920, continues at present in no lessened degree; and they see no reason why that immunity should not continue. Indeed, they give a number of reasons for believing that the present shortage of agricultural labour will be accentuated in the future. They, therefore, recommend that agriculture should continue to be excepted from the general provisions of the Unemployment Insurance Act, 1920. They add that, even if the immunity of agriculture from unemployment had ceased to exist or was not likely to continue, the general provisions of the Act of 1920 should not be applied to agriculture in view of the cost to the industry "and the general opposition of the employers and workers"; while a special scheme (under Section 18 of the Act) could not, in their opinion, be made applicable to agriculture, and the Committee have no data upon which to formulate a separate scheme involving new legislation. "Any such scheme," they consider, "would have to provide for a wide extension of the present Employment Exchanges and offices into rural areas, and would involve a heavy administrative burden on the State or the industry. If the Exchanges and offices were not extended there would be no check, and the situation would be open to abuse. The difficulties of devising and administering a special scheme would be very great, particularly as regards questions of demarcation between that scheme and the general scheme, and as regards the insurance of casual workers."

# JUVENILE EMPLOYMENT IN LONDON IN 1925-26.

In their second Annual Report\* for the twelve months ended the 31st March, 1926, the London Advisory Council for Juvenile Employment observe that the rate of unemployment in London during the year was comparatively small. As regards juveniles between 14 and 18, the problem in the main was not unemployment. It is estimated in the Report that the rate of unemployment in April, 1925, over the whole body of juveniles between 14 and 18 was less than 3½ per cent. (4½ per cent. between the ages of 14 and 16, and not more than 2½ per cent. between 16 and 18), and there is no indication of any serious deviation from this figure during the year. The problem was rather the small opportunity which the employment available offered for safeguarding the future working life and the outlook generally of juvenile workers.

The Council refer to the increasing success of the work of the local Juvenile Advisory Committees. The Committees hold "open evenings," to which boys and girls and their parents are invited to discuss their problems of employment with the members of the Committee. Visits to employers are paid by officers of the Employment Exchanges; 42,000 such visits were paid in 1925-6, as compared with 26,000 in the previous year. On the whole, employers have expressed their appreciation of the interest taken in their young workpeople; and various instances of co-operation between employers and the Committees are reported. In this connection the Council observe that "visits to employers indicate that they are satisfied with the juveniles submitted to them. Those boys and girls who are engaged are, for the most part, holding their jobs; but the ease with which a change can be made when, as at present, there is no lack of work of a kind is a great temptation to hasty and ill-considered action. This is specially noticeable in messenger, errand, and factory work, in which occupations the offer of a little more money is sufficient inducement to change jobs, and but little regard is paid to the future."

Experience at school conferences and in the daily work of the juvenile departments of the Employment Exchanges has shown the need for greater preparation for the change among boys and girls about to leave school and enter industry. Various local Committees have organised meetings for children leaving school in order that they may be addressed on such subjects as the choice of employment; the change from school life to industrial life; and the value of continued education and membership of a club or similar organisation.

The Council arranged for the collection, through the local Committees, of particulars of vacancies which involved a net working week of 50 or more hours. The majority of cases of excessive hours of employment were found in shops and in small restaurants.

Information obtained by the Council indicated that comparatively few boys and girls engaged in seasonal trades were unemployed.

The Council specially draw attention to the records of placings which appear in Tables appended to the Report. They show that over 40 per cent. of the total placings were in the age-group 14–15, and that over 75 per cent. of the total placings related to those who had been placed not more than twice by the local Committees. The Council observe that, bearing in mind the age at which children leave school and their lack of knowledge of the conditions under which they are required to work, they are gratified to find that the adjustments which must naturally be expected during the early years of industrial life were comparatively few in number, and were being effected on the whole without subjecting juvenile workers to prolonged spells of unemployment.

<sup>\*</sup> The London Advisory Council for Juvenile Employment; Second Annual Report, 1925-26. H.M. Stationery Office; price 6d. net.

# NUMBERS EMPLOYED AND WAGES IN THE RAILWAY SERVICE.

I.—GREAT BRITAIN.

THE annual Return\* prepared by the Ministry of Transport relating to numbers employed and wages in the railway service in Great Britain has recently been published. The Return shows the total number of persons employed by the railway companies during the week ended 27th March, 1926, and the numbers employed in each of the principal grades, with corresponding figures for the week ended 28th March, 1925. A comparison is also given of the rates of wages, average wages, and average weekly earnings, of selected grades at the same dates.

Numbers employed.—The total number of persons employed† in March of each of the years 1921 to 1926 was as shown below :-

35 1	1001	735,870	March,	1924	 700,573
March,	1922	676,802	,,	1925	702,062 689,264
"	1923	 681,778	,,	1926	 009,204

These numbers include all persons actually employed in the specified weeks, except staff not directly employed by the companies (e.g., staff employed by contractors). The figures comprise the number of staff receiving salaries or wages for the full week, combined with the equivalent number of full-time workers in cases where employees were paid for less than the complete week.

The numbers employed in some of the principal grades in March, 1926, and March, 1925, were as shown below:-

		ended rch, 1926.	Week ended 28th March, 1925.		
Grade.	Adults.	Juniors.	Adults.	Juniors.	
MALES:			77.070	4.070	
Carters and vanguards	18,714	4,434	17,612	4,276	
Checkers	11,359	47	11,187	7 470	
Engine cleaners	6,742	2,450	7,684	3,430	
Engine drivers and motormen	38,679		38,292	2	
Firemen and assistant motormen	36,403	2	36,357	4	
Guards, goods and passenger	24,654	1 504	24,955	1 675	
Labourers	28,458	1,524	30,465	1,675	
Locomotive shed staff (except la-	10 700	007	10 E49	318	
bourers)	10,728	267	10,548	3,869	
Officers and clerical staff	72,645	3,305	66,276	204	
Permanent way men	63,452	136	42,204	6,231	
Porters, goods and passenger	41,586	5,816	72,207	0,201	
Shop and artisan staff (excluding					
supervisory staff, labourers and	102,636	13,752	104,453	14,684	
watchmen)	17,937	4	18,044	11	
Shunters	28,897		29,184		
Signalmen	14,954		15,178		
Supervisory staff Other grades (excluding those in	11,001		20,210		
ancillary businesses)	74,680	6,934	75,605	6,895	
Staff employed in ancillary businesses:	A CONTRACTOR OF THE PARTY OF TH	,			
Dock and quay staff	15,645	298	15,856	263	
Other	16,992	1,799	17,300	1,836	
		1 40 700	674 440	17 796	
TOTAL-MALES	625,161	40,769	634,449	43,726	
FEMALES:					
Clarical and technical staff	8,547	803	8,964	823	
Office clospore and charmen	3,392		3,383		
Other grades (excluding those in	0,002		0,000		
ancillary huginoggog)	4,207	467	4,378	448	
Staff employed in ancillary businesses		1	,,,,,,		
(hotels, refreshment rooms, laun-					
dries, etc.)	5,662	256	5,687	204	
TOTAL—FEMALES	21,808	1,526	22,412	1,475	
GRAND TOTAL	646,969	42,295	656,861	45,201	

The numbers of males employed in each of the principal departments in March, 1926, were as follows:-

Department.	Adults.	Juniors.
Officers, clerical and supervisory staff Traffic department Goods and cartage staff Permanent-way section (conciliation grades) Locomotive, carriage and wagon department Shop and artisan staff Other departments (excluding ancillary businesses) Staff in ancillary businesses (docks, hotels, refreshment rooms, etc.)	98,545 114,815 62,280 63,492 111,413 125,513 16,466 32,637	3,382 7,730 7,350 136 4,239 15,015 820 2,097

For the purpose of the figures given in the foregoing Tables the classification of adults and juniors is based on the numbers receiving adult and junior rates of pay, respectively.

The total numbers employed by the four principal railway groups were: London, Midland and Scottish, 269,798; London and North Eastern, 201,615; Great Western, 114,649; and Southern, 72,844.

Wages.—The average weekly earnings of certain sections of the male adult staff are shown by the Return to have been as follows:-

	Wee	k ended
	27th March, 1926.	28th March, 1925.
Staff entered at salaried rates:  Clerical, supervisory etc. staff (excluding officers and staff entered under ancillary	s. d.	s. d.
businesses) Staff entered at wage rates (excluding staff entered under ancillary businesses):—	91 1	91 3
Conciliation staff Shop and artisan staff	67 2 70 2	67 4 69 11

The average weekly salary or wage, and the average weekly earnings, of adult males in each of the principal grades at March, 1926, and March, 1925, are summarised in the following Table. The average salary is calculated on the basis of 6/313ths of the annual salaried rate, including residual bonus, if any. The average wage in the case of staff embraced by conciliation agreements is computed from the basic rate, plus bonus additions, if any, under sliding scale, and in the case of other staff, e.g., mechanics and artisans, from the basic rate, plus the war wage. The average earnings represent salaries or wages, residual bonus (if any), war wage, piece-work earnings, tonnage bonus, payments for overtime, Sunday duty and night duty, commuted allowances, and any other payments for work performed, but exclude compensation allowance, travelling and out-of-pocket expenses, meal and lodging allowances.

			ended rch, 19		28th	Week Mar	ended ch, 19	1 25.
Class.		age dy ry ige.	Averaweek	dy	Avera week sala or wa	dy ry	Aver	kly
Carters Checkers Clerks Engine cleaners Engine drivers and motormen Firemen and assistant motormen Guards Permanent-way gangers undermen Porters (goods staff) Porters, grade 2 (traffic dept.) Shunters, class 1 Signalmen Station masters, yard masters, etc. Supervisory staff (inspectors and foremen) Mechanics and artisans: Erectors, fitters and turners (loco, carriage, and wagon dept.) Carriage and wagon builders and repairers	50 46 65 55 59 105	d. 588774710130022 9 10 7	8. 58 59 84 53 103 77 74 62 57 53 50 72 60 68 112 104 81 80	d. 8133109622980840 0 2 11	51 47 65 55 59 104	d.5554584001140049 10 8 6	-072	5 4 7 11 4 10 5 6 1 0
Machinists and machinemen (loco, carriage and wagon dept.) Smiths (loco, carriage and wagon	55	3	75	2	55	2	75	3
dept.) Labourers (loco, carriage and	63	8	80	8	63	8	81	6
wagon dept.) Labourers (civil engineering)	45	10	56 53	6 7	45 46	8	57	6

The return also shows the standard rates of wages at the two dates for the principal grades of traffic workers.

#### II.—NORTHERN IRELAND.

The annual statistical return\* relating to railway companies situated wholly or partly in Northern Ireland contains a statement showing the number of persons employed in Northern Ireland and the average weekly salary or wage and the average weekly earnings of adult staff in certain selected grades in the weeks ended 27th March, 1926, and 28th March, 1925. The total of the male staff in March 1926 was 6,600, of whom 335 were juniors, and that of the female staff 252. The corresponding totals for March, 1925, were males, 6,997 and females, 273.

The average weekly salary or wage and the average weekly earnings at the two dates, for male adults in a few of the principal

grades were as follows :-

	The second secon	ended rch, 1926.	Week ended 28th March, 1925.		
Class.	Average weekly salary or wage.	Average weekly earnings.	Average weekly salary or wage.	Average weekly earnings.	
Checkers Clerical staff Engine cleaners Engine drivers Firemen Guards Permanent-way gangers Platelayers Porters (goods dept. staff) ,, (traffic dept.) Shunters Signalmen Station masters, yard masters, etc. Shop and artisan staff:— Fitters Labourers	8. d. 8 80 0 43 2† 86 10 60 8 50 11 46 8 50 8 46 1 55 7 54 3 91 4 58 10 46 6	s. d. 56 6 80 10 48 7 95 7 66 1 52 6 48 5 49 1 59 0 60 4 97 1 62 8 48 0	8. 47 81 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8. d. 1 86. 1 82. 6† 82. 6† 83. 74. 35. 55. 55. 55. 8 89. 60. 25. 52. 8 89. 60. 55. 55. 6 89. 60. 55. 55. 6 89. 60. 55. 55. 55. 55. 6 89. 60. 55. 55. 55. 55. 55. 55. 55. 55. 55. 5	

Published by H.M. Stationery Office; price 14s. net.

† Including the wages of junior staff.

<sup>&</sup>quot;Railway Companies (Staff)." H.M. Stationery Office; price 3s. net. † Excluding railway employees of the Manchester Ship Canal Co., who numbered 1,461 in March, 1926.

# INDUSTRIAL FATIGUE RESEARCH BOARD: SIXTH ANNUAL REPORT.

THE Industrial Fatigue Research Board have issued their sixth annual Report,\* the first part of which is devoted to their proceedings during the year ended 31st December, 1925.

The second part of the Report, occupying seven-eighths of the entire volume, is devoted to an analysis of the principal results obtained by the Board's investigators during the whole time since the Board was founded in July, 1918. This is arranged under various subject-headings, viz., scope and methods of investigation; hours of labour, spells, rest-pauses, etc.; other conditions of employment (temperature, humidity, ventilation, lighting, etc.); methods of work (vocational psychology, movement and time study, "team work" and other questions of organisation, posture, etc.); and a number of miscellaneous points. In drawing attention to this analysis, the Board state their conclusions as follows:—

"In the Board's opinion the results disclosed in the analysis are sufficient to show that both the well-being of the worker and productive efficiency can be increased by finding and adopting the most favourable conditions and methods of work. These can be secured in two ways, first by improvement in the conditions affecting the whole body of workers, and, secondly, by dealing with the individual worker. In the former case, where the change is the more easily effected, the results recorded are often small, but . . . . they usually represent the composite effect of a change of conditions upon a large number of operatives, differing in their individual response to the change. The assumption seems, therefore, to be justified that the introduction of any change of conditions, shown in this way to be favourable, would have a similar beneficial effect for the whole of the operatives engaged in the given occupation. When methods affecting the individual workers (such as training) have been adopted, the resulting improvement has naturally been much greater. . . .

"The Board are convinced that research of the kind on which they have been engaged is now permanently established, for a vast field available for study still remains almost unexplored. As this report goes to press, their view has received confirmation from two authoritative sources, namely, the Royal Commission on the Coal Industry (1925) and the Committee on Industry and Trade, both of whom independently emphasise the importance of this kind of work; whilst further evidence exists in the fact that almost every industrial country contains one or more institutions with functions similar to those of the Board. Indeed, the time is fast approaching when the scientific study of the human factor in industry will no longer be regarded as a praiseworthy attempt to benefit a few individual workers, but will be accepted as the beginning of a movement with limitless possibilities, in which the industries themselves must participate."

# NATIONAL COAL TRIMMING TARIFF.

# APPOINTMENT OF COURT OF INVESTIGATION.

Differences having arisen between the two sides of the National Coal Trimming Board in connection with the national coal trimming tariff, the Minister of Labour, at the request of the parties, appointed, on 20th September, 1926, a Court of Investigation under the Conciliation Act, 1896, with the following terms of reference:—"To inquire into the respective demands of the shipowners and trimmers as submitted to the Court, and to make recommendations to the parties thereon."

The members of the Court are Mr. Harold Morris, K.C. (Chairman), Mr. J. T. Clatworthy, Mr. C. T. Cramp, Mr. Lewis Lougher, M.P., and Mr. W. B. Nisbet. Mr. A. B. Valentine, of the Ministry of

Labour, has been appointed Clerk to the Court.

The Court held a preliminary meeting on 22nd September and heard evidence from the parties on 5th, 6th and 7th October. The Court then adjourned till 18th October, when the hearing will be continued.

# INTERNATIONAL LABOUR CONVENTIONS.

#### RATIFICATION BY H.M. GOVERNMENT.

The Seventh Session of the International Labour Conference at Geneva adopted on 5th June, 1925, a draft convention relating to equality of treatment for national and foreign workers as regards workmen's compensation for accidents and on 10th June, 1925, a draft convention relating to workmen's compensation for occupational diseases.

The London Gazette for 24th September, 1926, contains the text of two Orders of the Privy Council dated 17th September, 1926, stating that these draft conventions have, in respect of Great Britain and Northern Ireland, obtained the consent of the authority or authorities within whose competence the matters lie, and that such action as is necessary to make the provisions of the draft conventions effective therein has been taken, and ordering that the said conventions should be confirmed and approved, and that formal communication should be made thereof to the Secretary-General of the League of Nations.

EARNINGS IN MANUFACTURING INDUSTRIES IN THE UNITED STATES.

E National Industrial Conference Processing Proces

The National Industrial Conference Board of New York (a body composed of representative national and State industrial associations, and organised to provide information and to facilitate discussion and co-operative action on matters affecting industrial development) has published a volume entitled Wages in the United States, which gives the results of a recent inquiry into wages in July, 1914, and from 1920 to the first quarter of 1926, in the principal branches of manufacturing industry, as well as in the railway service, public utility services, anthracite mining and building.

So far as the manufacturing industries are concerned, the report is based on an analysis of returns from 1,764 establishments in 25 basic industries, a list of which is given in the Tables below.

The total number of persons employed in all establishments covered by the inquiry was 743,227 in January, 1924, equivalent approximately to 20 per cent. of the wage-earners enumerated at the 1919 census of manufactures in these 25 industries.

In all except a few cases, the data include returns from identical establishments throughout the period from 1920 to the present year. For the purpose of comparing present conditions with those preceding the war, it was decided to obtain data for a pre-war month, for which purpose July, 1914, was chosen. It was impossible for some of the establishments furnishing data for the investigation to provide figures for this month; but a large proportion of them were able to do so.

The wage data contained in the report relate to cash payments only, and do not take into consideration the value of such wage equivalents as reduced rents or free lodging, etc. Hourly earnings were obtained by dividing the total weekly pay-roll for each group of wage earners by the total actual hours worked by that group; weekly earnings were obtained by dividing the total weekly pay roll for each group of wage earners by the number of persons in that group. In computing the average earnings for industry as a whole, the average earnings for each industry were weighted by the number of wage earners in that industry, as reported in the 1919 Census of Manufactures.

Since the middle of 1923, average hourly earnings of all wage earners in the establishments covered by the enquiry have remained almost constant. During this period, they have never exceeded 56.2 cents, nor have they dropped lower than 55.5 cents.

The following Tables show (1) the average hourly and weekly earnings of male unskilled, male skilled and semi-skilled and women workers in the 25 manufacturing industries covered by the report, in the first quarter of 1926, and (2) the percentage increases represented by these earnings over the earnings in the same industries in July, 1914.

(1) Average Earnings in First Quarter of 1926 in 25 Manufacturing Industries.

	A STATE OF THE PARTY OF THE PAR	LE—	SKILLI	LE— ED AND KILLED.	WOMEN.	
Industry.	Average Hourly Earn- ings.	Average Weekly Earn- ings.	Average Hourly Earn- ings.	Average Weekly Earn- ings.	Average Hourly Earn- ings.	Average Weekly Earn- ings.
Iron and Steel Agricultural Imple-	Cents. 49.8	Dollars. 28.01	Cents. 68·9	Dollars. 37·28	Cents.	Dollars
ment Automobile Electrical Apparatus	47·7 51·8 47·0	24·46 27·63 23·06	64·6 69·2 65·7	32·57 34·81 31·71	41·8 42·9 42·1	20·46 18·71 18·06
Foundry and Machine Shop Products	49·0 51·0	24·73 26·09	63·8 67·4	31·73 33·98	36·4 39·1	16·30 17·38
Machines and Machine Tools Heavy Equipment	47·2 49·6	24·23 24·68	61·7 69·2	31·19 33·68	38-0	16.23
Parts Cotton—North	45·2 37·7 25·3	22·23 19·33 13·00	58·8 48·9 35·2	29·20 23·34 17·89	36·8 36·7 28·5	16·53 15·55 13·55
Hosiery and Knit Goods Silk Wool	37·7 47·5 43·9	17·47 25·92 20·29	61·7 59·5 54·2	29·60 27·89 24·89	36·7 37·8 43·1	17.07 16.97 18.51
Leather Tanning and Finishing Boot and Shoe Chemical Paint and Varnish	49·1 40·0 50·9 46·8	22·90 18·98 27·62 21·69	56·6 54·1 59·8 59·0	26 · 81 24 · 71 30 · 82 32 · 13	34·0 37·6 43·0 32·6	14·72 17·12 17·52 14·74
Paper and Wood Pulp Paper Products Printing and Pub-	44·9 47·7	23·18 23·97	60.5	31·93 28·95	35·9 39·7	15·97 17·71
lishing—Book and Job  Printing and Pub- lishing — News-	46.9	22.91	87-5	41.70	39.3	17.88
paper and Period- ical Furniture	48·2 43·5	22.03 21.52	95·6 61·8	43·61 30·55	47·1 39·6	20·67 17·45
Lumber Mfg. and Mill Work Meat Packing Rubber	38·0 45·1 53·6	18·65 22·46 26·78	60·8 55·8 74·6	29·13 28·04 33·82	37·5 44·5	17.48 18.91
Average for all 25 Industries	47.5	24.21	64.2	31.55	39-5	17.35

(2) Percentage Increase in Average Earnings, July, 1914—First guarter, 1926, in the same Industries.

	MAI	E—	SKILLE	MALE— SKILLED AND SEMI-SKILLED.		MEN.
Industry.	Average Hourly Earn- ings.	Average Weekly Earn- ings.	Average Hourly Earn- ings.	Average Weekly Earn- ings.	Average Hourly Earn- ings.	Average Weekly Earn- ings.
	Per- centage Increase. 142	Per- centage Increase. 150	Per- centage Increase. 115	Per- centage Increase. 94	Per- centage Increase.	Per- centage Increase.
Agricultural Implement  Automobile	112 154	103 147	127 114 119	123 114 115	152 162 155	129 112 117
Electrical Apparatus Foundry & Machine Shop Products Foundries	114 129 136	101 127 137	108 133	114 136	164 157	147 163
Tools Tools	113 118	122 107	104 117	110 94	209	179
Hardware & Small Parts Cotton—North South	126 124 201	124 117 169	122 142 159	123 118 130	177 140 174	153 101 142
Hosiery and Knit Goods Silk	120 132 147	78 106 117	151 151 161	127 132 120	135 154 175	122 129 126
Leather Tanning & Finishing Boot and Shoe	138 117 137	119 97 121	144 128 125	130 93 103	128 124 244	129 92 166
Chemical Paint and Varnish Paper and Wood Pulp	63 104 140	98 118	92 127 157	97 109 130	119 149 186	111 143 160
Paper Products Printing and Publishing—Book & Job	135	135	122	127	149	145
Periodical Furniture Lumber Mfg. & Mill	69 143	148 176	125 144	112 139	151 166	138 146
Work Meat Packing Rubber	96 172 156	79 120 141	133 107 162	114 86 144	207 146	162 115
Average for all 25 Industries	134	126	129	123	156	121

In addition to the figures reproduced in the above Tables, the earnings of all males combined and of all wage-earners combined are given in the report, in respect of each of the 25 manufacturing industries. The general averages of these figures are: average nominal hourly earnings in the first quarter of 1926, all males, \$0.604; all wage-earners, \$0.557, representing increases of 132 and 127 per cent. respectively over the earnings in July, 1914. The corresponding figures of weekly earnings are: \$29.92, all males, and \$27.27, all wage-earners, representing increases of 124 and 117 per cent. respectively.

In comparing the post-war with the pre-war earnings given in the Tables, regard should be had to the fact that, according to the figures in the report under review, the average cost-of-living index number for the first quarter of 1926 was 169.4, as compared with 100 in July, 1914. The average general percentage increase in hourly real earnings in the first quarter of 1926 was, therefore, 38 for male unskilled, 35 for male skilled and semi-skilled, and 51 for women workers; for all males combined it was 37, and for all wage earners combined, 34. The corresponding percentage increases in weekly real earnings were, 33 for male unskilled, 32 for male skilled and semi-skilled, and 30 for women workers; 32 for all males combined and 28 for all wage earners combined.

With regard to the actual hours worked in the 25 manufacturing industries covered by the inquiry, it is stated that the average actual working hours per week in July, 1914, were 52.7 for male unskilled, 50.7 for male skilled and semi-skilled, and 50.8 for women workers; for all males combined they were 51.2 and for all wage earners combined 51.5. In the first quarter of 1926, the corresponding figures were: 51.0 for male unskilled, 49.1 for male skilled and semi-skilled, and 43.9 for women workers; for all males combined they were 49.5 and for all wage-earners combined, 48.7. The average nominal working hours in July, 1914, for all wage-earners were 55; in the first quarter of 1926, they were 49.9.

# NEW MINISTRY OF CORPORATIONS IN ITALY.

A ROYAL Decree of 2nd July, 1926,\* establishes a Ministry of Corporations in Italy, which is to exercise all the functions of organisation, co-ordination and supervision entrusted to the Government by the Act of 3rd April, 1926, on the Regulation of Collective Labour Relations (see this GAZETTE for June, 1926, page 207), and the administrative regulations issued thereunder.

A National Council of Corporations, attached to the new Ministry, is also set up by the same Decree. The Council will be composed of the Minister of Corporations, as President, the Under-Secretary of State for Corporations, the Director-General of Labour in the Ministry of National Economy, two representatives of the Ministry of National Economy, and one representative of each of the other Ministries, not inferior in rank to a Director-General, two representatives each of the legally recognised national confederations of

\* Gazzetta Ufficiale, 7th July, 1926. Rome.

industry and agriculture, and one representative of each of the other legally recognised national confederations, one representative of the legally recognised general confederation of employers and one of that of the workers, one representative of the National Institution for the Utilisation of Spare Time, one of the National Institute of Young Fascisti and one of the National Institution for Maternity and Infant Welfare. Nominations will be made by Royal Decree; the members will be elected for a period of four years, and will be eligible for re-election.

It is the function of the Council to give advice on all questions relating to the various corporations or associations belonging to those corporations, and on all questions which may be laid before it by

the Minister of Corporations.

The Decree came into force on 7th July.

# COLLECTIVE AGREEMENTS IN FRANCE IN 1925.\*

The number of collective agreements reported to the French Ministry of Labour as having been signed in 1925 was 126. Of these 25 were in the textile, clothing, etc., industry, 15 in building, 13 in mining, 13 in transport, 11 in food preparation, 10 in the leather trades and 10 in agriculture. The information supplied shows that 54 agreements were concluded between employers' organisations and workers' organisations, 27 between individual employers or unorganised groups of employers and workers' organisations, and one as a result of the formation of a permanent joint committee.

The period of validity provided for in the agreements was in the majority of cases indefinite, although 28 agreements were to remain in force for limited periods ranging from one month to five years. Clauses relating to minimum wages were included in 107 agreements and 25 contained provisions concerning hours of labour. In 10 cases provision was made for the payment of cost-of-living allowances to vary with the changes in the cost-of-living index numbers.

Four agreements provided for the establishment of joint committees for the settlement of all disputes between employers and workpeople.

# WORKMEN'S COMPENSATION IN FRANCE†: RECENT CHANGES.

French legislation on workmen's compensation has, during the past twelve months, been modified in the following respects:—
(1) The field of application of the Act on agricultural accidents has been extended; (2) the level of the basic wage has been raised; and (3) the rate and duration of benefits applying to certain classes of accident have been increased.

(1) Accidents in Agriculture.—An Act of 15th December, 1922 (see this Gazette for January, 1923, p. 10), extended the application of industrial accident legislation to agricultural undertakings. This Act has been amended and interpreted by an Act dated 30th April, 1926, which extends liability in industrial accidents not only to agricultural undertakings of all kinds, such as cattle breeding, horse training, stud farms, depôts or places of sale connected with associations, or works, where the agricultural undertaking constitutes the principal establishment, but also to agricultural co-operative societies affiliated to mutual credit funds, mutual insurance funds, mutual credit banks, and farmers' associations. The exception provided for under the Act of 1922 in the case of farmers normally working alone or assisted by members of their families is abolished.

(2) Increase in the Basic Wage.—Under the Act of 9th April, 1898, the basic wage for the purpose of calculating compensation was fixed at 2,400 francs, any sum over and above this figure counting as to one-quarter only, in the absence of any agreement to the contrary. In view of the rise in the cost of living and the consequent increase in wages, the basic wage was raised by an Act dated 5th August, 1920, from 2,400 to 4,500 francs. The causes leading to the rise in the basic wage in 1920 having continued to be operative, the nominal wages of workers have increased and benefits are at present assessed on a small portion only of the workers' wages.

With a view to remedying this as far as possible, an Act dated 9th July, 1926, which is to come into force on 1st February, 1927, provides that wages exceeding 8,000 francs shall benefit in full only up to that amount. Any sum over 8,000 francs and not exceeding 18,500 francs shall be effective as to one-quarter thereof only in the assessment of benefits prescribed under Article 3 of the Act of 1898; any sum over and above 18,500 francs shall be effective as to one-eighth only, in the absence of agreements to the contrary specifically

raising the effective quota.

(3) Temporary Benefits for Certain Classes of Accident.—Retroactive force was given to the Act of 5th August, 1920 (raising the effective assessment basis from 2,400 to 4,500 francs) by an Act dated 15th July, 1922, which has been modified and extended by Acts dated 30th June, 1924, 11th July, 1925, and 30th June, 1926. The effect of these Acts is to provide for adjustments in the scale of compensation for accidents in respect of which the scale in force prior to 5th August, 1920, was applied. The scale for such accidents now ranges from 20 francs a month for a disability of 30-49 per cent. to 100 francs for a disability exceeding 80 per cent.

\* Bulletin du Ministère du Travail, April-May-June, 1926. Paris.
† Industrial and Labour Information, 16th August, 1926. International Labour Office, Geneva, and Journal Officiel, Paris, passim.

# CHANGES IN COST OF LIVING: STATISTICS FOR 1st OCTOBER.

# Summary: Average Increases since July, 1914.

All Items included ... 74%
Food only ... ... 63%

#### FOOD.

At 1st October the average level of retail prices of the principal articles of food was slightly higher than a month earlier. This was mainly due to further seasonal increases in the prices of eggs and milk, which, however, were partly counteracted by decreases in the prices of bread and flour and potatoes.

As a net result of all the changes recorded, the average increase over the level of July, 1914, in the retail prices (in Great Britain and Northern Ireland) of the articles of food included in these statistics was about 63 per cent. above the pre-war level as compared with 62 per cent. a month earlier and 72 per cent. at the beginning of October, 1925. The decrease as compared with a year ago is largely due to the lower prices of butter, eggs and potatoes.

In the following Table is given a comparison of retail prices of these articles of food in July, 1914, and at 1st September and 1st October, 1926:—

Article.	other	Price (per wise indica the nearest	Average Inc. (+) or Dec. (-) at 1st Oct., 1926, as compared with		
	July, 1914.	1st Sept., 1926.	1st Oct., 1926.	July, 1914.	1st Sept., 1926.
Beef, British— Ribs Thin Flank Beef, Chilled or Frozen—	8. d. 0 10 0 6½	s. d. 1 5½ 0 9¾	8. d. 1 5½ 0 9¾	s. d. + 0 7½ + 0 3½	s. d.
Ribs Thin Flank Mutton, British—	0 71 0 41	0 101 0 51	0 10 <del>1</del> 0 5 <del>1</del>	$\begin{array}{cccc} + & 0 & 3 \\ + & 0 & 0\frac{1}{2} \end{array}$	
Breast Mutton, Frozen—	0 10 <del>1</del> 0 6 <del>1</del>	1 63 0 101	1 6 <del>2</del> 0 101	+ 0 81 + 0 33	- 0 01
Breast Bacon (streaky)*	0 62 0 4 0 111	1 0 0 5 <sup>1</sup> / <sub>4</sub> 1 8 <sup>1</sup> / <sub>4</sub>	1 0 0 51 1 8	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	- 0° 0 <sub>4</sub>
Flour per 7 lb. Bread per 4 lb. Tea Sugar (granulated) Milk per quart Butter—	0 10½ 0 5½ 1 6½ 0 2 0 3½	1 6 <sup>1</sup> / <sub>4</sub> 0 10 2 5 <sup>1</sup> / <sub>2</sub> 0 3 <sup>1</sup> / <sub>2</sub> 0 5 <sup>8</sup> / <sub>4</sub>	1 6 0 10 2 5 1 0 3 1 0 6 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 0 0½  + 0 0½
Fresh  Salt  Cheese†  Margarine  Eggs (fresh) each Potatoes per 7 lb.	1 2½ 1 2¼ 0 8¾ 0 7 0 1¼ 0 4¾	1 11 1 93 1 1 0 8 0 21 0 7	1 11 1 92 1 1 0 8 0 22 0 63	$   \begin{array}{r}     + 0 & 8\frac{1}{3} \\     + 0 & 7\frac{1}{3} \\     + 0 & 4\frac{1}{4} \\     + 0 & 1\frac{1}{4} \\     + 0 & 2   \end{array} $	+ 0 0¼ - 0 0¼

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

	1st Octob	Percentage In er, 1926, as of ith July, 191	compared	Corre-
Article.	Large Towns (Popula- tions over 50,000).	Small Towns and Villages.	General Average.	General Average for 1st Sept., 1926.
Beef, British— Ribs Thin Flank	Per cent. 76 47	Per cent. 73 46	Per cent. 75 46	Per cent. 75 45
Ribs Thin Flank	46	39	42	41
	12	15	13	12
Mutton, British—  Legs  Breast  Mutton, Frozen—	80	81	80	81
	60	58	59	60
Legs Breast	79	68	74	73
	27	28	27	26
	80	78	79	80
	139	107	123	122
Flour Tea	70	73	71	74
	73	70	72	74
	58	<b>63</b>	61	61
	75	66	70	67
Sugar (granulated)  Milk  Butter—  Fresh	78	80	79	68
	55	62	58	58
Salt	54	52	53	54
	49	53	51	51
	18	12	15	15
	97	94	95	79
	50	25	38	43
All above articles of Food (Weighted Percentage Increase)	65	62	63	62

<sup>\*</sup> 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.

### 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 rents of working-class dwellings between July, 1914, and 1st October, 1926, was approximately 50 per cent. Of the total increase about two-fifths is accounted for by increases on account of rates and water charges and about two-fifths is on account of the landlord's responsibility for repairs, increases on account of the higher level of mortgage interest permitted by the Acts falling within the remaining one-fifth.

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 October 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 about 120 per cent. higher than in July, 1914.

In the fuel and light group prices of coal continued to advance and at 1st October the prices, per cwt., averaged about 220 per cent. above those of July, 1914. The prices of gas were raised in many towns as from the beginning of the autumn quarter and at 1st October were, on the average, about 70 per cent. above the pre-war level. The prices of lamp oil, candles and matches at 1st October, were about the same as a month earlier. Taking the fuel and light group as a whole, the average increase at 1st October, as compared with July, 1914, was about 130 per cent.

#### 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 80 per cent.), the resultant general average increase for 1st October is, approximately, 74 per cent.\* over the level of July, 1914, as compared with 72 per cent. at 1st September and 76 per cent. at the beginning of October, 1925.

The result of this calculation (in which the same quantities and, as far as possible, the same qualities of each item are taken in 1926 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 re-adjustments 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 some 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.

#### SUMMARY TABLE: 1915 to 1926.

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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 since January, 1915:—

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

Month.	1915	1916	1917	1918	1919	1920	1921	1922	1923	1924	1925	1926
Jan	10-15	35	65	85-90	120	125	165	92	78	77	80	75
Feb	15	35	65-70		120	130	151	88	77	79	79	73
Mar	15-20	3740445	The state of the s	90	115	130	141	86	76	78	79	72
The State of the S	15-20	34x104+013111005-07+5	STATE OF THE PARTY	CONTRACTOR OF THE PROPERTY AND ADDRESS.	110	132	133	82	74	73	75	68
May	20	40-45		95-100	105	141	128 119	81	70 69	71 69	73	67
June	25	45	75-80	100	105	150	119	00	09	03	14	00
Tooler	05	45-50	80	100-105	105-110	152	119	84	69	70	73	70
July	25 25	45-50	Property In	110	115	155	122	81	71	71	73	70
Aug	25	50	80-85		115	161	120	79	73	72	74	72
Sept	30	50-55		115-120		164	110	78	75	76	76	74
Oct Nov	30-35		85	120-125		176	103	80	75	80	76	
Dec	35	65	85	120	125	169	99	80	77	81	77	

#### NOTE.

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.

<sup>\*</sup> If allowance is made for the changes in taxation since July, 1914, on the commodities included in these statistics the average increase is about 2 per cent. less.

## EMPLOYMENT IN SEPTEMBER.

#### GENERAL SUMMARY.

EMPLOYMENT in September, though showing a further slight improvement on the whole, continued severely affected by the coalmining stoppage. In the iron-mining, pig iron, iron and steel, tinplate heavy engineering, shipbuilding, cotton, lace, jute, linen, potte y, and glass bottle industries it was very bad. Among skilled workers in the building trades and in agriculture, however, it continued good generally. The principal improvements recorded were in the pottery and wool textile industries.

#### SUMMARY OF STATISTICS.

Among workpeople covered by the Unemployment Insurance Acts, numbering approximately 11,900,000, and working in practically every industry, except agriculture and private domestic service the percentage unemployed at 20th September, 1926, was 13.9\* as compared with 14.2\* at 23rd August, 1926, and with 12.0 at 21st September, 1925. For males alone the percentage at 20th September was 14.9, as compared with 15.1 at 23rd August; for females the figure at 20th September was 11.1, as compared with 11.6 at 23rd August. Among members of Trade Unions from which returns were received, the percentage unemployed was 13.6 at the end of September, 1926, as compared with 13.3 at the end of August, 1926, and with 11.4 at the end of September, 1925. The total number of persons (insured and uninsured) registered at Employment Exchanges in Great Britain and Northern Ireland at 27th September, 1926, was approximately 1,582,000, of whom 1,198,000 were men and 295,000 were women, the remainder being boys and girls; at 30th August, 1926, it was 1,606,000, of whom 1,205,000 were men and 306,000 were women; and at 28th September, 1925, it was 1,401,000, of whom men numbered 1,106,000 and women 221,000. The figures relating to August and September, 1926, are exclusive of workpeople in the coal-mining industry who ceased work on account of the dispute.

The following Table shows, month by month since September, 1925, (a) the percentages unemployed among members of those Trade Unions from which returns are obtained, (b) the percentages unemployed among workpeople covered by the Unemployment Insurance Acts in Great Britain and Northern Ireland, and (c) the approximate number (to the nearest 1,000) of persons on the registers

in Great Britain and Northern Ireland:-

				Percentage Unemployed (at or near end of month) among					
Month.			Trade Unions	Insur	ed Workpe	ople.	at Local Offices (In-		
		making Returns.	Males.	Males. Females.		sured and Uninsured).			
1925.									
September			11.4	13.3	8.5	12.0	1,401,000		
October			11.3	12.7	7.7	11.4	1,295,000		
November			11.0	12.2	7.8	11.0	1,227,000		
December		•••	11.0	11-6†	7-3+	10.5†	1,166,000		
1926.							A THE KINNS		
January			10.6	12-1	8.1	11-1	1,237,000		
February			10.4	11.5	7.7	10.5	1,169,000		
March			10.1	10.9	7.1	9.8	1,070,000		
April			10.0	10.1	6.7	9.2	1,034,000		
May			13.2	15-1	12.7	14.5*	1,675,000		
June			12.9	15-6	12.3	14 7*	1,699,000		
July			13.2	15.3	12.8	14.6*	1,664,000		
August			13.3	15.1	11.6	14.2*	1,606,000		
September			13.6	14.9	11.1	13.9*	1,582,000		

Mining and Quarrying.—In the coal-mining industry the dispute which commenced on 1st May continued throughout September. At iron mines employment remained practically at a standstill. At the mines covered by the returns received there was a decrease of 82.8 per cent. in the number employed as compared with September, 1925. The average number of days worked by the mines that were working was 4.88 in September 1926, 4.79 in August, 1926, and 5.34 in September, 1925. In the West Lothian shale mines employment showed little change compared with the previous month. At limestone quarries in the Clitheroe district and in the Weardale district employment was bad. At slate quarries in North Wales it remained fairly good. At whinstone quarries in the East of Scotland employment declined and was reported as bad. At chalk quarries it continued very slack. It was again fairly good at china clay quarries and good at tin mines.

Manufacture of Pig Iron, Iron and Steel, and Tinplate.—The pigiron industry continued almost at a standstill, and at the end of September only 5 furnaces were in blast, as compared with 6 in

August, and 129 in September, 1925.

In the iron and steel trades employment was still seriously affected by the dispute in the coal-mining industry, and continued very bad. In the tinplate and steel sheet trade employment continued to be adversely affected by the shortage of fuel; many mills were still idle and much short time working was reported. The number of tinplate and steel sheet mills in operation at the end of September, 1926, was 303, as compared with 300 in August, 1926, and 523 in

Engineering, Shipbuilding and Metal Trades.-In the engineering trade employment continued to be adversely affected by the coalmining dispute and remained very bad. Much short time was worked, especially in the railway engineering and textile machinery sections. In the electrical engineering section employment showed a slight improvement; but there was a further decline in marine engineering and on motor vehicle work. In the shipbuilding and ship-repairing trades employment showed a further decline and was very bad, partly owing to the continued dispute in the coal-mining industry and the consequent shortage of materials. In the other metal trades employment continued to be affected adversely by the dispute in the coal-mining industry and was moderate on the whole. It was good in the lock, latch and key trade; fair in the stove and grate, and the needle and fishing tackle trade; moderate in the brasswork, sheet metal, tube, hollowware and cutlery trades; and slack or bad in the file, wire, nut and bolt, metallic bedstead, jewellery and plated ware, anvil and vice, and chain and anchor trades.

Textile Trades.-In the cotton trade employment continued depressed and was worse than a month earlier, owing in part to bad trade and in part to the scarcity and high price of fuel. The usual September trade holidays were extended in many districts. In the American spinning section not more than half-time working obtained, but in the Egyptian spinning section the operatives were still fairly well employed. The weaving department remained depressed, and showed a further decline. In the wool textile industry employment was slack on the whole, though there was a fairly general improvement, more particularly in the worsted section.

Employment in the hosiery trade showed a slight improvement but was still slack; in the silk and artificial silk trades, taken together, it continued fair in the Eastern Counties, but showed a decline in the Macclesfield district; in the lace trade it continued bad, with much unemployment and short time working; in the linen and jute trades employment showed an improvement, but was still bad. In the textile bleaching, printing, dyeing, etc. trades employment showed a decline and continued very slack.

Clothing Trades.—Employment in the tailoring trades was affected by seasonal depression and continued slack on the whole; much short-time working was reported, particularly in the wholesale bespoke and ready-made branch, which was adversely affected by the continuance of the coal mining stoppage. In the dressmaking and millinery trades employment continued fair on the whole; in the London blouse and light underclothing trade it was reported as fair. In the corset trade there was some decline and employment was quiet, while in the shirt and collar trade it remained fair generally. In the felt-hat trade employment showed a further improvement. In the boot and shoe trades employment was poor on the whole, and there was little general change as compared with either a month or a year earlier.

Leather Trades.—Employment in the tanning and currying section remained slack on the whole; with saddlery and harness makers it was again slack; in the portmanteau, trunk, and fancy leather section it continued moderate.

Building, Woodworking, etc.—Employment in the building trades showed a slight decline but was generally good with most classes of skilled operatives, and moderate, on the whole with unskilled workers. It was very good with plasterers, good, on the whole, with bricklayers, and carpenters and joiners, and fairly good, in most districts, with masons and slaters. A shortage of one or more of the foregoing classes of skilled operatives, principally plasterers and bricklayers, was again reported in some districts. Employment with plumbers remained fair; with painters it declined in most districts and was generally slack; it varied considerably in different centres with tradesmen's labourers, but was moderate on the whole. With brickmakers employment showed an improvement, but some short time was worked. In the Peterborough district, however, employment continued good.

Employment in the furnishing trades and with millsawyers continued fair; with coachbuilders it showed a further decline, and was moderate; with coopers and packing case makers it

continued bad.

Paper Manufacture, Printing and Bookbinding.—Employment in the paper trade was moderate on the whole but showed some improvement as compared with the previous month. With letterpress printers it showed a decline and was moderate on the whole; with electrotypers and stereotypers it was very good in London and at Cardiff and fairly good elsewhere; with lithographic printers it showed a slight decline but was fair on the whole. With bookbinders employment also showed some decline.

Pottery and Glass.—Employment in the pottery trade showed a further considerable improvement, but much short time was still worked. In the glass trade employment was bad on the whole.

Agriculture and Fishing.—In agriculture in England and Wales at the end of September the supply of casual labour was about equal to the demand, except in some eastern counties where a shortage of hands for potato lifting and for threshing was experienced. A deficiency of skilled workers was noted in all districts. In Scotland the supply of regular workers was generally sufficient, and casual labour was adequate in most areas. In the fishing industry employment continued slack.

Dock Labour and Seamen.—Employment with dock labourers continued generally slack; with seamen it remained slack on the whole, but continued fairly active at the liner ports.

<sup>\*</sup> These percentages include coal mining, those miners who were not disqualified for benefit under the Unemployment Insurance Acts by reason of but not those who ceased work owing to the dispute. In other industries (excluding coal-mining), the percentage of unemployment at 20th September was 14.5 as compared with 14.8 at 23rd August.

#### TRADE UNION PERCENTAGES OF UNEMPLOYED.

TRADE Unions with a net membership of 828,523 in branches covered by the returns received, reported 112,782 (or 13.6 per cent.) of their members as unemployed at the end of September, 1926, compared with 13.3 per cent. at the end of August, 1926.

		8 1020.							
Trade.	Member- ship of Unions reporting at end of	Unemy at er Septer 192	mber.	Inc.(+)or Dec.(-) in percentage Unemployed as compared with a					
	September, 1926.	Num- ber.	Per- cent- age.	Month ago.	Year ago.				
Engineering and Ship-					1				
building	337,912	70 703							
Miscellaneous Metal	50,417	76,781	22.7	+ 0.8 + 0.1	+ 7.7				
Textiles:—	30,411	6,062	12.0	+ 0.1	+ 7.7				
Cotton	55 500								
Other	55,590	6,128	11.0	+ 0.6	+ 5.8				
Printing, Bookbinding and	65,839	3,246	4.9		+ 5.8				
Paner	305 440								
Parmiching	105,448†	5,945	5.6	+ 0.4	+ 2.7				
Woodworking	30,901	2,828	9.2	0.3	+ 5.2				
Clothing:	39,543	4,032	10.2	+ 0.2	+ 4.9				
				102	T 4.9				
Boot and Shoe	81,491	4,656	5.7	- 0.9	1 0 7				
Other Clothing	47,595	1,729	3.6	+ 0.7	+ 0.3				
Leather	5,458	674	12.3	- 1.8	+ 2.2				
Glass	1,186	47	4.0	- 1.0	- 0.6				
Tobacco‡	7,143	654	9.2	- 3.7	$+2.5 \\ -2.0$				
Total	828,523	112,782	13.6§	+ 0.3	+ 2·2§				

#### UNEMPLOYMENT AMONG INSURED WORKPEOPLE

		THE LA		4.	
Division.	Percer at 20th	ntage Unen Septembe	Increase (+) or Decrease (-) in Total Percentages as compared with a		
	Males.	Females.	Total.	Month ago.	Year ago.
South-Eastern  South-Western  Midlands  North-Eastern  North-Western  Scotland  Wales  Northern Ireland	8.0 5.0 8.5 13.0 21.0 17.3 19.8 21.5	3·9 4·1 5·0 13·6 14·0 17·4 10·9 12·0 17·7	6·7 4·8 7·7 13·2 19·6 17·3 17·3 20·6 22·1	- 0·1 - 0·1 - 1·3 - 0·4 + 0·2 + 0·3 - 1·6	$ \begin{array}{r} -0.2 \\ -0.1 \\ -0.5 \\ +3.4 \\ +4.4 \\ +1.8 \\ -0.1 \\ -2.4 \end{array} $
Great Britain and Northern Ireland	h- 14.9	11.1	13.9	- 0.3	+ 1.9

#### SUMMARY OF EMPLOYERS' RETURNS.

Information as to the state of employment in certain industries in September, derived from returns furnished by employers and employers' associations, is summarised below :-

(a) CERTAIN MINING AND METAL TRADES.

	Workpeople	Contombos	Inc. (+) or Dec. (-) as compared with a		
Trade.	in the Returns for Sept, 1926.	September, 1926.	Month ago.	Year ago.	
Iron Mining Shale ,,	1,025 2,637	Days Worked per week by Mines. 4.88 5.76	Days. + 0.09 - 0.06	Days. - 0.46 - 0.14	
Pig Iron Tinplate and Steel Sheet Iron and Steel	31,944	Furnaces in Blast  5 Mills working 303 Shifts Worked (one week), 170, 088	Number 1 + 3 Per cent 1.8	Number. — 124 — 220 Per cent. — 53.8	

the first first	(b)	OTHER	TRADES	3.				
	Number	er of Worl	rpeople		Total Wages Paid to all Workpeople.			
Trade.	Week		(+) or -) on a	Week	Inc. (+) or Dec. (-) on a			
	25th Sept., 1926.	Month ago.	Year ago.	25th Sept., 1926.	Month ago.	Year ago.		
Textiles:— Cotton Woollen Worsted Boot and Shoe Pottery Brick	62,507 90,452 51,358 10,210	Per cent 3·1 + 1·2 + 2·4 + 0·3 + 22·2 + 6·4	Per cent. - 8.0 - 0.8¶ + 0.1¶ + 0.1 - 14.8 - 9.8	£ 125,117 128,547 167,327 109,209 19,142 21,052	Per cent. - 5·3 + 1·6 + 8·9 - 1·4 + 29·9 + 5·9	Per cent. -14.9 + 1.3¶ - 4.9¶ + 1.0 -16.0 - 8.4		

\* Short time and broken time are not reflected in the figures. In the textile industries a contraction in the demand for labour is generally met by short-time working. Persons on strike or locked out are also excluded.

† The returns actually received cover a larger number, but to preserve comparability the number taken for this Table is that corresponding with the figures available for previous dates.

‡ The returns for the tobacco trade are supplied by unions whose members are mainly cigar makers. § Coalmining is not included in the figures for September, 1926, and August, 1926; it is included, however, in those for September, 1925. If coalmining is excluded throughout, the increase in September, 1926, over

September, 1925, is 4.9. Comparison is affected by changes in rates of wages in some cases. Computed as explained in the article on page 83 of the March, 1926,

GAZETTE.

# UNEMPLOYMENT CHART.

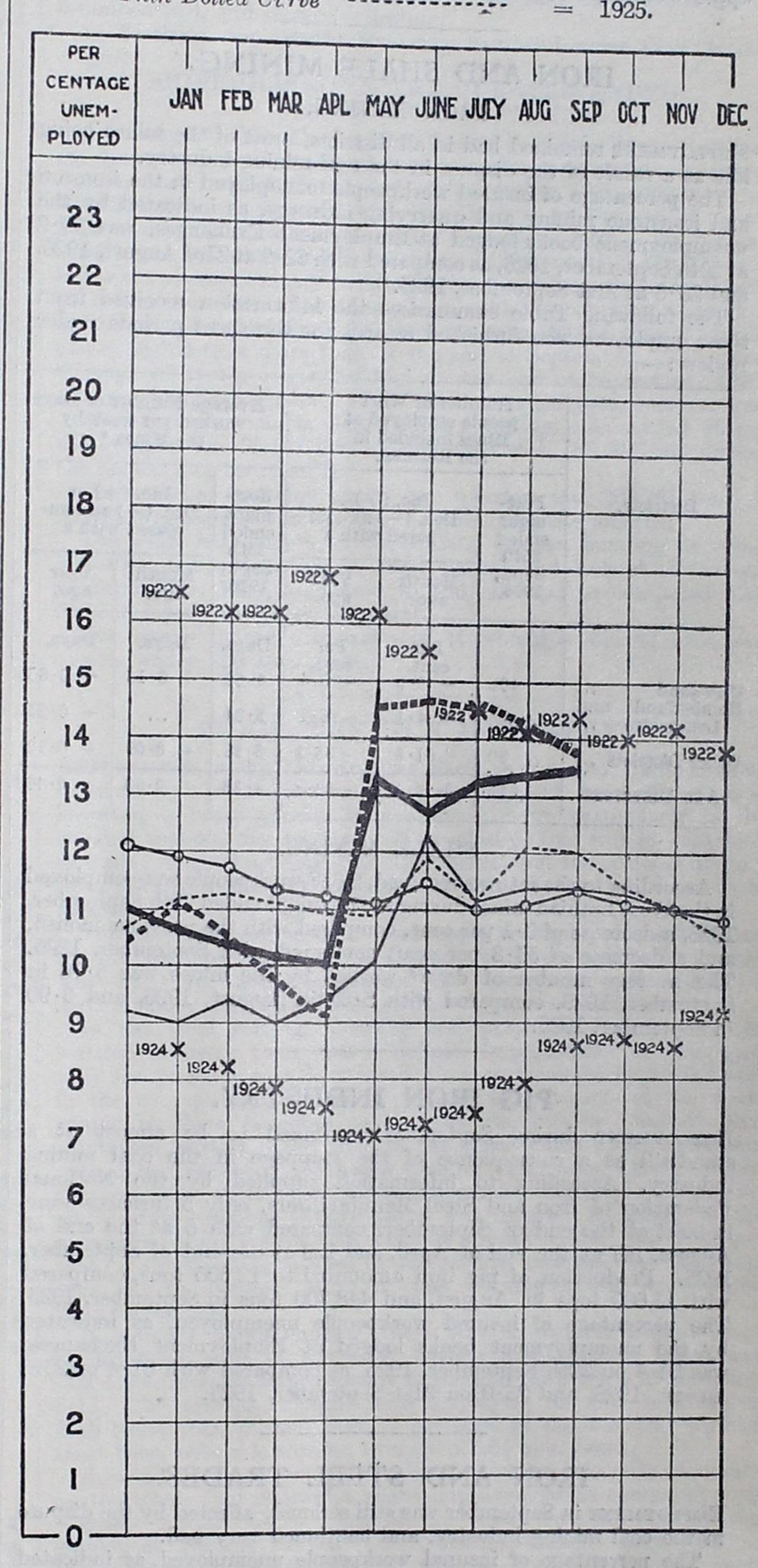
PERCENTAGE UNEMPLOYED AT THE END OF EACH MONTH AMONG MEMBERS OF TRADE MAKING RETURNS:-

Thick Curve = 1926.Thin Curve = 1925.Chain Curve -- 0-0-0-0-0 = Mean of 1922-25.

X The crosses indicate the maximum and minimum percentages of Trade Union Members [unemployed, in the months named, during the years

PERCENTAGE UNEMPLOYED AMONG WORK PEOPLE INSURED AGAINST UNEMPLOYMENT UNDER THE UNEMPLOYMENT INSURANCE ACTS:-

Thick Dotted Curve 1926. Thin Dotted Curve



#### NOTE.

The figures relate to Great Britain and Northern Ireland.

The Trade Union Returns are furnished by various Trade unemployment benefit to their members. Unions which pay Persons on strike or locked out, sick or superannuated, are excluded from the figures. Detailed figures are given in the previous column.

The figures for insured workpeople are briefly explained, and are analysed in detail, on pages 376 to 379.

#### OF THE SOME EMPLOYMENT IN DETAILED REPORTS ON INDUSTRIES.

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

review :--

#### COAL MINING.

THE stoppage of work in this industry, which began on 1st May, owing to a dispute, continued throughout September. The monthly Table of statistics as to employment in this industry, which was regularly published prior to the dispute, is not therefore available for September. A special article on the subject of the dispute appears on pages 358-9 of this GAZETTE.

#### IRON AND SHALE MINING.

IRON MINING.

EMPLOYMENT remained bad in all districts, most of the mines being idle as a result of the dispute in the coal-mining industry.

The percentage of insured workpeople unemployed in the iron-ore and ironstone mining and quarrying industry, as indicated by the unemployment books lodged at Employment Exchanges, was 59.2 at 20th September, 1926, as compared with 62.9 at 23rd August, 1926, and 28.6 at 21st September, 1925.

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

review :-

	peop Min	nber of Woles included he Returns	d at l in	Average Number of Days worked per week by the Mines.*			
Districts.	Fort- night ended	Dec. (-)	+) or ) as com- with a	Fort- night ended 25th	Inc. (+) or Dec. (-) as com- pared with a		
	25th Sept., 1926.	Month ago.	Year ago.	Sept., 1926.	Month ago.	Year ago.	
		Per cent.	Per cent.	Days.	Days.	Days.	
Oleveland	405	- 0.5	-83.4	4.52	+ 0.15	- 0.63	
Cumberland and Lancashire	560	- 4.1	-75.1	5.04		- 0.53	
Other Districts	60	+81.8	-95.2	5 · 82	+ 0.09	+ 0.52	
ALL DISTRICTS	1,025	+ 0.1	-82.8	4.88	+ 0.09	- 0.46	

#### SHALE MINING.

According to the returns received, 2,637 workpeople were employed in the West Lothian mines during the fortnight ended 25th September, 1926, a decrease of 0.1 per cent. compared with the previous month, and a decrease of 33.8 per cent. compared with September, 1925. The average number of days\* worked by the mines was 5.76 in September, 1926, compared with 5.82 in August, 1926, and 5.90 in September, 1925.

#### PIG IRON INDUSTRY.

EMPLOYMENT during September continued to be almost at a standstill as a consequence of the stoppage in the coal mining industry. According to information supplied by the National Federation of Iron and Steel Manufacturers, only 5 furnaces were in blast at the end of September, compared with 6 at the end of August, 147 at the end of April, and 129 at the end of September, 1925. Production of pig iron amounted to 12,500 tons, compared with 13,600 tons in August, and 448,700 tons in September, 1925. The percentage of insured workpeople unemployed, as indicated by the unemployment books lodged at Employment Exchanges, was 64.4 on 20th September, 1926, as compared with 61.4 on 23rd August, 1926, and 25.0 on 21st September, 1925.

#### IRON AND STEEL TRADES.

EMPLOYMENT in September was still seriously affected by the dispute

in the coal mining industry, and continued very bad.

The percentage of insured workpeople unemployed, as indicated by the number of unemployment books lodged at Employment Exchanges, was 50.7 on 20th September, 1926, as compared with 54.7 on 23rd August, 1926, and 26.6 on 21st September, 1925.

According to returns received from firms employing 31,944 workpeople in the week ended 25th September, 1926, the volume of employment in that week (as indicated by the number of work-

people employed, combined with the number of shifts during which work was carried on in each department) decreased by 1.8 per cent. as compared with a month before, and by 53.8 per cent. as compared with a year before.

The average number of shifts during which the works were open was 5.3 for the selected week in September, 1926, as compared

with 5.2 in August, 1926, and 5.3 in September, 1925. The following Table summarises the information from those employers who furnished returns for the three periods under

	empl	of Workpe oyed by f king retur	irms	Aggreg	sate numb Shifts.*	er of	
	Week ended 25th	Inc. (- Dec. (- comp with	-) as ared	Week ended 25th	Inc. (+) or Dec. (-) as compared with a		
	Sept., 1926.	Month ago.	Year ago.	Sept., 1926.	Month ago.	Year ago.	
DEPARTMENTS.		Per cent.	Per cent.		Per cent.	Per cent.	
Open Hearth Melting Furnaces Puddling Forges Rolling Mills Forging and Pressing Founding Other Departments Mechanics, Labourers	1,550 397 10,748 1,711 7,254 4,409 5,875	+ 14·3 - 41·9 - 8·0 - 13·5 + 2·4 + 1·4 - 0·5	-79·4 -85·2 -59·5 -40·5 -5·8 -40·2 -61·7	8,609 1,797 52,421 7,990 40,579 25,002 33,690	- 43·3 - 7·2 - 19·2 + 3·8	-83·2 -59·6 -48·2 - 5·4 -38·8	
TOTAL	31,944	- 3.3	-54.4	170,088	- 1.8	-53.8	
DISTRICTS.							
Northumberland, Dur- ham and Cleveland Sheffield and Rother-	5,942	The state of		32,493			
Leeds, Bradford, etc Cumberland, Lancs. and	10,759	- 25.8	-41·6 -48·8		- 35.3	-53.8	
Staffordshire Other Midland Counties Wales and Monmouth	3,173 1,943 1,677 5,999	$ \begin{array}{rrr}     & 0.2 \\     & 17.6 \\     & + 0.3 \\     & + 7.9 \end{array} $	-52·6 -64·6 -55·8 -17·4	15,772 9,762 9,733 32,470	+ 2·0 - 18·7 + 13·2 + 11·8	-52·9 -66·8 -53·2 -18·0	
Total, England and Wales Scotland	30,463 1,481	- 3·9 + 11·6	-47·8 -87·3	162,477 7,611	- 2·0 + 2·4	-47·6 -86·9	
TOTAL	31,944	- 3.3	-54.4	170,088	- 1.8	-53.8	

The production of steel ingots and castings, as returned by the National Federation of Iron and Steel Manufacturers, amounted to 95,700 tons in September, 1926, as compared with 52,100 tons in August, 1926, and 640,100 tons in September, 1925.

#### TINPLATE AND STEEL SHEET TRADES.

EMPLOYMENT continued to be adversely affected by the shortage of fuel; many mills were still idle and much short-time working was reported. At the end of September 303 tinplate and steel sheet mills were in operation at the works for which information is available, compared with 300† in the previous month and with 523 in September, 1925. The percentage of insured workpeople unemployed, as indicated by the unemployment books lodged at Employment Exchanges, was 52.7 on 20th September, 1926, as compared with 61.3 on 23rd August, 1926, and with 12.8 on 21st September, 1925.

The following Table shows the number of mills in operation at the end of September, 1926, at the works covered by the returns received :-

Works.	Numb	er of Works	o Open	Number of Mills in Operation			
	At end	Inc. (	+) or -) on a	At end of	Inc. (+) or Dec. (-) on a		
	Sept., 1926.	Month ago.	Year ago.	Sept., 1926.	Month ago.	Year ago.	
Tinplate Steel Sheet	<b>43</b> 9	+ 1† + 2	- 27 - 4	206 97	- 6t + 9	- 192 - 28	
TOTAL	52	+ 3†	- 31	303	+ 3†	-220	

The figures relate to the number of shifts during which the works were in operation, taken in conjunction with the numbers of men employed. No account is taken of the 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. † The figures for August, 1926, have been revised.

<sup>\*</sup> The figures show the number of days (allowance being made in all the calculations for short time) on which iron, shale, 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.

The exports of tinned and galvanised plates and sheets in September, 1926, amounted to 61,950 tons, or 9,027 tons more than in August, 1926, but 30,497 tons less than in September, 1925.

#### ENGINEERING.

EMPLOYMENT during September continued to be adversely affected by the dispute in the coal mining industry and remained very bad, showing little change on the whole as compared with the previous month. Much short time was worked, especially in the railway engineering and textile machinery sections. Employment in the electrical engineering section was a little better than in the previous month; but the seasonal decline on motor vehicle work continued, and there was a further falling off in the marine engineering section in which employment remained very depressed. Compared with a year before employment was considerably worse in all sections.

The following Table shows the numbers and percentages of insured workpeople unemployed at 20th September, 1926, and the increase or decrease as compared with a month before and a year before.

		Num	ber of I	nsure t 20t	d Workp	eople Un nber, 192	nemploye	d
Divisions.	gineers' Iron nd Steel ounding.	Founding.  Electrical Engineering.	nd Steel ounding.  Marine struction and ir of Motor les, Cycles. Aircraft.		Constructional Engineering.	or Deci	ease (+) rease (-) npared th a	
	Engin Engin and For	Engi	Marine	Constr Engir	Constru Repair Vehicle and A		Month ago.	Year ago.
London South-Eastern South-Western Midlands North-Eastern North-Western Scotland Wales NorthernIreland	6,427 2,736 2,458 12,723 31,604 30,648 18,303 3,228 1,823	408 357 82 1,610 1,063 1,641 471 80 18	147 415 62 9,819 265 4,641	63 64 1,473 1,938 226 2,024	1,139 1,255 14,867 1,114 2,398 916 201	9,344 4,442 4,274 30,735 45,538 35,178 26,355 3,703 4,283	- 83	+1,012 $+12,390$ $+13,042$ $+11,572$ $+5,558$ $+2,265$
GREAT BRITAIN AND NORTHERN IRELAND	109,950 Per					163,852		+ 48,462
	161	Сепьа	ges on	empto	yed at 2	oth Sep	tember,	1926.
London	7.3	4.4	9.5	7.	A P. L. Branch and St. Branch and St	6.9	- 0.2	+ 0.5
South-Eastern	.5	3.9	4.2	12.4		5.6	NAMED IN COLUMN PORT OF THE PARTY OF THE PAR	
South-Western	6.8	2.9	6.5	9.		The second secon		
Midlands	13.5	6.7	3.9	23.		and the second s		CO. CO. CO. CO. CO. CO. CO. CO.
North-Eastern	25.0	13.4	41·2 21·5	10.		CONTRACTOR OF THE PARTY OF THE	The second secon	
North-Western Scotland	21.5	14.1	25.0		CASE AND ADDRESS OF THE PARTY O	THE RESERVE AND ADDRESS OF THE PARTY OF THE		
Woles	44.4	25.0	18.6	18.	THE RESERVE OF THE PARTY OF THE	A STATE OF THE PARTY OF THE PAR		AND RESIDENCE OF THE PARTY OF T
Northern Ireland	The second secon	8.6	39.2	43.	THE RESERVE OF THE PARTY OF THE	The second secon	Committee of the Commit	The second secon
GREAT BRITAIN AND NORTHERN IRELAND	17.5	7.5	28 · 7	23.4	11.3	16.3		+ 4.8
Ditto, Aug., 1926 Ditto, Sept., 1925		7.9	28.5	22 - 1	AND SHOULD DO NOT THE REAL PROPERTY.			

On the North-East Coast employment continued very bad and showed a further decline on the whole, conditions in marine engineering remaining very bad indeed. In Yorkshire and Lincolnshire employment was still bad and some decline was experienced. In Lancashire and Cheshire it remained very bad, but showed an improvement in the electrical section, in which conditions were moderate. In the Birmingham and Coventry district employment was moderate in the electrical section and remained bad in other sections. A further decline was experienced in general engineering and in the motor section, much short time being worked. In the Nottingham, Derby and Leicester district conditions continued bad on the whole.

In London and in the Eastern and Southern Counties employment continued moderate, but showed a slight improvement on the whole. It was fairly good in the electrical section and on aircraft work; while a little improvement was experienced in the motor section in the South-West Division.

In South Wales employment improved a little but was still very bad. In Scotland the decline continued and conditions remained very bad. At Belfast employment was very bad and showed a further decline.

#### SHIPBUILDING AND SHIP-REPAIRING.

EMPLOYMENT showed a further decline and was very bad during September, partly owing to the continued dispute in the coal mining industry and the consequent shortage of materials. Compared with a year ago there was a considerable decline on the North-East Coast, in Scotland and in Wales; but in London and the South Western and North Western Counties and in Northern Ireland some improvement was shown,

The following Table shows the numbers and percentages of insured workpeople unemployed at 20th September, 1926, and the increase or decrease as compared with 23rd August, 1926, and with a year before:-

Divisions.	Number of Workpeople apployed at Sept., 1926.	Decrea	se (+) or se (-) as red with	centage ployed at opt., 1926.	Increase (+) or Decrease (-) in percentage as compared with	
	Total Insured Unen 20th	A Month ago.	A Year ago.	Perce Unemp	A Month ago.	A Year ago.
London South-Eastern South-Western Midlands North-Eastern North-Western Scotland Wales Northern Ireland	2,531 623 3,369 48 39,185 11,055 30,234 5,934 6,306	+ 327 - 75 - 110 - 4 - 319 + 660 + 722 + 573 - 95	- 91 - 55 - 832 - 13 + 5,697 - 277 + 7,117 + 1,515 - 259	20·3 6·3 13·4 17·1 58·5 33·7 46·8 54·4 33·9	+ 2.6 - 0.8 - 0.4 - 0.5 - 0.5 - 1.2 - 1.2 - 0.5	- 0.8 - 0.6 - 3.3 - 4.7 - 8.5 - 1.4 - 1.4
GREAT BRITAIN AND NORTHERN IRELAND	99,285	+ 1,679	+ 12,912	41.1	+ 0.7	+ 5.4

On the North-East Coast employment was again very bad. In London employment was bad and worse than during August. On the South Coast it was slack but showed a slight improvement. On the Bristol Channel it was very bad, and on the Mersey it remained bad, and showed a decline.

In Scotland employment was very bad, and worse than during August.

#### SHIPBUILDING IN THE QUARTER ENDED 30TH SEPTEMBER, 1926.

According to Lloyd's Register Quarterly Shipbuilding Returns, the gross tonnage of merchant vessels under construction in Great Britain and Ireland at the end of September, 1926, amounted to 774,797 tons, as compared with 841,338 tons at the end of June, 1926, and 1,009,155 tons at the end of September, 1925. The present total is the lowest recorded since June, 1909, and is 1,115,000 tons below the average tonnage building during the 12 months immediately preceding the war. The tonnage on which work was suspended at the end of September, 1926, amounted to 107,498 tons, which is about 26,000 tons more than at the end of September, 1925. The tonnage of motor ships building at the end of September, 1926, amounted to 54.5 per cent. of the steam tonnage under construction.

A marked decrease is shown in the tonnage commenced during the quarter, viz., 68,327 tons as compared with 168,483 tons during the second quarter of 1926.

The tonnage launched during the quarter, viz., 207,741 tons, is

36,016 tons higher than that for the previous three months.

The total horse-power of the marine engines building or being installed on board vessels in Great Britain and Ireland at the end of September, 1926, amounted to 668,191 h.p., as compared with 635,538 h.p. in the previous quarter.

The above figures are exclusive of warships and of merchant

vessels under 100 tons gross.

#### WOOL TEXTILE INDUSTRY.

EMPLOYMENT in this industry was slack on the whole, and in some districts was still hampered by shortage of fuel. There was, however, a fairly general improvement, more particularly in the worsted section, due to increased supplies of fuel and to expansion of trade; much short time was still worked, but the spells of absence from work were in many cases shorter than in the last two or three months.

The percentage of insured workpeople unemployed, as indicated by the unemployment books lodged at Employment Exchanges, was 17.0 on 20th September, as compared with 20.8 on 23rd August, and with 13.2 on 21st September, 1925.

In the wool sorting, combing and preparing branches of the worsted industry there was a definite improvement as compared with the previous month, marked more particularly by an increase in the average working week. About 48 per cent. of the workpeople in these branches covered by the returns received from employers worked short time in the week ended 25th September, with a loss of about 14½ hours each on an average. With worsted spinners, also, there was some improvement, and employment with many firms spinning botany yarns was reported as good; in the worsted spinning section as a whole it was moderate. About 42 per cent. of the spinners covered by the returns received lost 101 hours each, on an average, in short time working in the week ended 25th September.

In worsted manufacturing there was a distinct improvement at Bradford and at Keighley, Silsden and Leeds. There was also a considerable improvement in the fine cloth trade of Huddersfield. The returns received from employers for the week ended 25th September, showed that 34 per cent. of the weavers\* worked short time, with a loss on an average of 10½ hours each.

In woollen spinning and weaving employment was only moderate on the whole, but showed a slight improvement as compared with August. About 33 per cent. of the workpeople covered by the employers' returns in these departments worked short time in the week ended 25th September, with a loss of 101 hours\* each on the average. In the tweed trade of Huddersfield and the Colne Valley employment was moderate, and somewhat better than in the previous month, and a few mills re-started night shifts. At Leeds and Morley, also, there was some improvement. In the Heavy Woollen District there was a decline at Batley and Birstall, but an improvement at Dewsbury; and in the Yeadon and Guiseley

<sup>\*</sup> These figures do not take into account other forms of under-employment, such as "playing for warps," and tending one instead of two looms.

district there was a decline with some firms, and employment was only moderate. Employment in the woollen trade of Stockport

In the blanket trade of Dewsbury, Ravensthorpe and Mirfield, continued fair. employment improved to fairly good, and was better than a year ago; at Witney some short time was still worked, but employment

In the flannel trade of Rochdale, Saddleworth and Yeadon was fair. employment was moderate, and rather better than in August.

Employment improved slightly in Scotland; tweed factories were mostly well employed, and some firms were finding difficulty in obtaining skilled workers, particularly in the mending and

weaving departments. There was a distinct improvement in the woollen trade of Mid and

North Wales.

In the carpet industry there was not much change in Yorkshire and employment with most firms was bad, with much short time. At Kidderminster the situation improved steadily, as supplies of coal became better; several of the large firms were running five days a week. There was also a slight improvement at Johnstone.

The following Table shows, for the principal districts and departments of the industry, the percentage changes between the week ended 28th August and that ended 25th September, in the numbers of workpeople employed and in the total wages paid by firms from whom information was received :-

		Number of Workpeople			l Wages pa	
	Week ended 25th Sept., 1926.	Inc. (+) or Dec. (-) on a month ago.	Index figure. (Jan. 1926 = 100.)	Week ended 25th Sept., 1926.	Inc. (+) or Dec. (-) on a month ago.	Index figure. (Jan. 1926 = 100.)
Departments: WORSTED SECTION:		Per Cent.		£	Per Cent.	
Wool Sorting and Combing Spinning Weaving Other Depts. Not specified	11,379 42,393 21,235 13,338 2,107	+ 3.8 + 1.7 + 5.5 - 1.4 + 1.6	100·0 96·2 105·2 92·3 107·5	25,879 64,542 41,516 31,420 3,970	$+17.8 \\ +7.4 \\ +11.2 \\ +3.1 \\ +6.2$	88 · 8 93 · 3 99 · 8 92 · 3 94 · 2
Total-Worsted	90,452	+ 2.4	98.2	167,327	+ 8.9	93.8
Wool Sorting and Combing Spinning Weaving Other Depts Not specified	1,061 14,185 25,376 19,565 2,320	+ 3·0 + 1·4 + 1·6 + 0·5 + 0·4	98 · 8 96 · 5 107 · 6 91 · 5 96 · 5	2,514 29,986 46,323 44,490 5,234	+ 4·2 + 2·8 + 2·3 + 0·2 - 0·2	102.6 103.5 110.1 96.2 99.3
Total-Woollen	62,507	+ 1.2	99.2	128,547	+ 1.6	102.8
CARPET SECTION	10,866	- 0.0	98.3	17,607	- 2.3	77.3
Total—Wool Textile Industry	163,825	+ 1.8	98.3	313,481	+ 5.1	96.3
WORSTED SECTION: Bradford Huddersfield Halifax Leeds Keighley Heavy Woollen (Dewsbury, Batley etc.)	41,013 10,367 10,398 8,937 9,284 3,392	+ 3·2 + 2·6 + 2·0 + 1·6 + 2·4	97·2 104·2 95·2 100·6 98·1	78,264 22,367 17,150 15,712 16,424	+12.4 +10.0 + 2.5 + 1.6 + 8.7	89·4 104·0 88·5 96·7 103·0
Total, West Riding	07 701	1 0.51	00.7	255 420		
West of England and Midlands Lancs Scotland	83,391 4,854 330 1,877	+ 2·5* + 1·4 - 0·6 + 2·4	98·3 99·0 114·9 94·6	8,651 624 2,642	+ 9·3 + 4·7 + 1·8 + 1·6	93·5 95·1 107·3 111·1
Total-Worsted	90,452	+ 2.4	98-2	167,327	+ 8.9	93.8
WOOLLEN SECTION: Huddersfield Heavy Woollen (Dewsbury, Bat-	12,603	- 0.0	98.6	28,539	+ 2.3	97.7
ley, etc.) Leeds Halifax and Calder	12,454 9,053	- 0·2 + 2·1	97.2	24,893 19,473	- 3·4 + 3·5	107·4 103·1
Vale Bradford	2,990 1,297	+ 1.7	102·3 104·2	6,494 2,985	- 1·9 + 1·9	101.4
Total, West Riding Lancs West of England	38,397 4,942	+ 0.6 + 3.7	99·3 98·5	82,384 10,013	+ 0.4 + 9.1	102·3 103·5
and Midlands Scotland Wales	4,328 14,724 116	- 0.0 + 1.8 + 169.8	104·0 98·0 66·6	7,755 28,219 176	+ 2.6 + 1.8 +175.0	113·1 102·2 70·7
Total-Woollen	62,507	+ 1.2	99-2	128,547	+ 1.6	102.8
CARPET SECTION	10,866	- 0.0	98-3	17,607	- 2.3	77.3
Total—Wool Textile Industry	163,825	+ 1.8	98.3	313,481	+ 5.1	96 · 3

In the worsted section of the industry, taken as a whole, the returns received from employers show that 40 per cent. of their workpeople were on short time in the week ended 25th September, with a loss, on the average, of 114 hours† each. In the woollen section the

returns show that in the same week nearly 32 per cent. of the workpeople lost about 101 hours† each on the average. In the carpet section the employers' returns show 52 per cent. on short time to the extent of 9 hours each on the average. The corresponding particulars for overtime were 3 per cent., averaging 6 hours each, in the worsted section and 41 per cent., averaging 73 hours each. in the woollen section. There was practically no overtime in the carpet section.

The following Table shows the number of men and of women (other than casuals) on the registers of Employment Exchanges in the principal wool textile trade centres at the 20th September,

1926:-

	Numbers (excluding Casuals) on the Registers at 20th September, 1926.									
Department.	Whol	ly Unemp	oloyed.	Temp	10000					
	Men.	Women.	Total.	Men.	Women.	Total	Total.			
Wool Sorting	223	9	232	348	1 2	350	582			
Wool Washing and	700					-	302			
Preparing	300	223	523	814	368	1,182	1,705			
Wool Combing	178	99	277	843	905	1,748	2,025			
Wool Carding	393	77	470	1,184	208	1,392	1,862			
Woollen Spinning	305	92	397	535	367	902	1,299			
Worsted Drawing and Spinning Wool Winding and	271	813	1,084	789	3,793	4,582	5,666			
Warping Worsted Winding and	84	27	111	239	179	418	529			
Warping	42	160	202	151	1,165	1 710	1			
Woollen Weaving	135	451	586	170	3,523	1,316	1,518			
Worsted Weaving	97	599	696	194	2,861	3,693 3,055	4,279			
Other Processes	585	65	650	1,377	299	1,676	3,751 2,326			
TOTAL	2,613	2,615	5,228	6,644	13,670	20,314	25,542			

The following Table shows the increases and decreases as compared with the 23rd August, 1926:-

Department	Whol	ly I	Jnemp	loj	red.	Temporarily Stopped.						1	
Department.	Men.	w	omen.	T	otal.		Men.	1	Vomen.	1	Cotal.	T	otal.
Wool Sorting Wool Washing	- 95	-	6	-	101	-	130	-	1	-	131	-	232
and Preparing	+ 20	-	27	-	7	-	52	-	68	-	120	-	127
Wool Combing	- 20	-		-			199	-	220	-	419	-	484
Woollen Spinning	+47	-	100	+		+	20	-	19	+	1	+	25
Woollen Spinning Worsted Drawing	+37	-	10	+	27	-	242	-	71	-	313	-	286
and Spinning Wool Winding	-26	-	108	-	134	-	317	-	1,915	-	2,232	-	2,366
and Warping Worsted Winding	- 1	+	5	+	4	-	78	+	60	-	18	-	14
and Warping	+ 4	10	3	+	1	_	42		339		701		700
Woollen Weaving	+34	-	70	-	36	_	318		319		381 637	-	380
Worsted Weaving	+39	-	121	_	82	_	34	-			1,314	=	673
Other Processes	+61	-	19	+	42	+	160	-	17	+	143	+	1,396
TOTAL	+100	-	427	-3	327	-1	,232	-	4,189	_	5,421	_	5,748

The imports, less re-exports of raw wool (sheep's or lambs'), were 13,878,000 lbs. in September, 1926, compared with 10,984,300 lbs. in August, 1926, and 10,325,000 lbs. in September, 1925.

The exports of woollen and worsted yarns were 3,115,800 lbs. compared with 3,415,300 lbs. in August, 1926, and with 3,225,100 lbs. in September, 1925.

The exports of woollen and worsted tissues were 12,314,700 square yards, compared with 16,521,000 square yards in August, 1926, and 12,896,000 square yards in September, 1925.

The exports of blankets were 91,229 pairs, 66,706 pairs and 86,562 pairs in September, 1926, August, 1926, and September, 1925, respectively.

#### COTTON INDUSTRY.

EMPLOYMENT in the cotton industry during September continued depressed and was worse than a month earlier, owing in part to bad trade and in part to the scarcity and high price of fuel. The usual September trade holidays were extended in many districts. In the American spinning section not more than half-time working obtained, but in the Egyptian spinning section the operatives were still fairly well employed. The weaving department remained depressed, and showed a further decline.

The percentage of insured workpeople unemployed, as indicated by the unemployment books lodged at Employment Exchanges, was 24.2 on the 20th September, 1926, as compared with 23.5 on the 23rd August, 1926, and with 10.0 on the 21st September, 1925.

Employment in the Oldham, Ashton, Stockport and Stalybridge districts continued bad with spinners, and was worse than a year before; the majority of the firms worked half-time or less during the month. With weavers in the Oldham district employment was very slack, and much short time was worked; in the velvet section in particular employment was very bad, and much machinery was idle; with calico and sheeting weavers there was a slight improvement, less short time being worked. In the Bolton district employment was reported as moderate with spinners, but slightly better than a month earlier; in the weaving department it remained bad, but also showed an improvement towards the end of the month. At Leigh employment in the spinning department continued good. At Rochdale the depression continued; while at Bury there was a decline, and employment was very bad.

<sup>\*</sup> Most of the districts are indicated by the names of their principal towns but neighbouring towns and areas are included in each case.

In all the principal weaving districts employment, with few exceptions, showed no signs of improvement, the situation being due to a combination of bad trade and the high price of fuel. At Blackburn and Burnley employment continued very bad; at both centres many firms extended the stoppage at the regular September holidays, and some stopped for shorter or longer periods during the rest of the month, owing to lack of orders and dearness of fuel. At Nelson the position was worse, much under-employment in various forms being reported. At Darwen there was a slight improvement towards the end of the month, but employment remained very bad, with much unemployment and underemployment. A slight improvement was also reported at Preston at the beginning of the month, but employment remained poor. At Accrington under-employment prevailed to a serious extent, owing partly to shortage of fuel and partly to trade depression. At Padiham employment was bad, and worse than in August. At Todmorden scarcely 50 per cent. of full employment was available.

In Yorkshire employment generally continued bad, and showed a decline, taking the county as a whole; but longer hours were worked at Brighouse owing to improved coal supplies.

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

	W	Number of orkpeople	f e.	Total	Wages I Workped	paid to
	Week ended 25th	Inc. (	(+) or -) on a	Week	Inc.	(+) or (-) on a
	Sept. 1926.	Month ago.	Year ago.	25th Sept. 1926.	Month ago.	Year ago.
DEPARTMENTS.		Per cent.	Per cent.	£	Per	Per
Preparing Spinning Weaving Other Not Specified	11,029 19,755 30,039 7,356 6,316	- 0.9 - 1.9 - 3.8 - 1.1 - 9.3	- 5·1 - 3·8 -11·7 - 5·0 -10·2	16,509 32,244 48,777 17,195 10,392	cent. - 3.9 - 2.1 - 6.2 - 2.9 - 15.8	cent 11.5 - 10.6 - 18.7 - 10.8 - 21.0
TOTAL	74,495	- 3.1	- 8.0	125,117	- 5.3	
DISTRICTS.						a salad
Ashton Glossop and	4,688	- 1.3	- 2.9	6,154	- 6.9	- 21.0
Oldham Bolton and Leigh Bury, Rochdale, Hey-	8,160	- 5·7 + 2·2 - 4·1	- 3.0	14,406 13,534 19,222	- 9·4 - 5·6 + 0·9	- 20.4
Wood, Walsden and Todmorden Manchester Preston and Chorley Blackburn, Accrington	4,882	- 2·0 + 6·6 + 0·4	- 2.1	10,370 7,606 10,304	- 6·6 + 8·4 + 3·0	- 29·0 - 13·9 - 13·2
and Darwen Burnley, Padiham, Colne	7,125	-15.3	- 19 - 9		-27.5	

Returns from firms employing 72,450 workpeople in the week ended 25th September showed that about 30 per cent. of these workpeople were on short time in that week, with a loss of about 18 hours on the average.

8,506 + 8.2

17,288

4,273

6,593 3,765

...  $|74,495| - |3\cdot 1| - |8\cdot 0| |125,117| - |5\cdot 3| - |14\cdot 9|$ 

and Nelson ... ...

Other Lancashire Towns

TOTAL ...

Yorkshire Towns

Other Districts ...

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 20th September, 1926:—

		Numbers (excluding casuals) on the Register at 20th September, 1926.									
Department.	Whol	ly Unemp	loyed.	Temp							
Men.	Women.	Total.	Men.	Women.	Total.	Total.					
Card and Blow- ing Room Spinning Beaming, Wind-	515 2,424	1,625 1,629	2,140 4,053	2,183 11,286	10,913 10,583	13,096 21,869	15,236 25,922				
ing and Warp- ing Weaving Other Processes	639 2,012 482	1,617 2,994 101	2,256 5,006 583	3,033 9,017 1,334	12,962 27,864 421	15,995 36,881 1,755	18,251 41,887 2,338				
Total	6,072	7,966	14,038	26,853	62,743	89,596	103,634				

The following Table shows the increases and decreases as compared with 23rd August, 1926:—

Depositor	Who	lly Unemp	ployed.	Temp	orarily St	opped.	m.d.1	
Department.  Men.		Women.	Total.	Men.	Women.	Total.	Total.	
Blowing Room Spinning Beaming, Winding	- 67 - 324	- 3 - 110	- 70 - 434	- 609 - 749	- 1,169 - 1,265	- 1,778 - 2,014	- 1,848 - 2,448	
and Warp- ing Weaving Other Pro-	- 60 - 53	+ 212 - 514	+ 152 - 567	+ 287 + 1,515	- 1,453 + 5,728	- 1,166 + 7,243	- 1,014 + 6,676	
cesses	+ 48	+ 22	+ 70	+ 533	- 100	+ 433	+ 503	
Total	-456	- 393	- 849	+ 977	+ 1,741	+ 2,718	+ 1,869	

The imports (less re-exports) of raw cotton (including cotton linters) were 59,994,800 lbs. in September, 1926, compared with 66,606,700 lbs. in August, 1926, and with 68,220,900 lbs. in September, 1925.

The exports of cotton yarn were 12,142,000 lbs. in September, 1926, compared with 12,513,300 lbs. in August, 1926, and with 13,923,400 lbs. in September, 1925.

The exports of cotton piece goods were 311,686,300 square yards as compared with 297,933,000 square yards in the previous month, and with 359,810,400 square yards in September, 1925.

# BOOT AND SHOE INDUSTRY.

EMPLOYMENT in September was poor on the whole, and there was little general change as compared with either a month or a year earlier. In the majority of centres short-time working continued to be prevalent throughout the month.

The percentage of workpeople unemployed, as indicated by the unemployment books lodged at Employment Exchanges, was 12.8 on 20th September, 1926, as compared with 13.6 on 23rd August, 1926, and with 12.9 on 21st September, 1925.

The following Table summarises the information received from those employers who furnished returns as to the numbers of work-people employed and the total wages paid in the three periods under review:—

	V	Vorkpeor	ole.	Total	Wages p Workped	aid to
	Week ended 25th	Dec. (	(+) or -) on a	Week	Inc.	(+) or -) on a
	Sept., 1926.	Month ago.	Year ago.	25th Sept., 1926.	Month ago.	1
England and Wales:— London Leicester Leicester Country Dis-	1,784 8,882	Per cent 1.5 + 1.0	Per cent 6.6 + 1.7	£ 3,902 19,323	Per cent 0.7 + 0.8	Per cent 8.6 + 3.2
Northampton Country	2,088 6,868	+ 0·9 + 0·2	- 0·8 + 1·6	4,423 16,055	+ 1.5	+ 3.8 + 6.2
District Kettering Stafford and District Norwich and District Bristol, Kingswood and	7,768 3,316 2,807 4,191	$   \begin{array}{r}     + 0.1 \\     - 1.0 \\     + 2.6 \\     - 2.5   \end{array} $	$ \begin{array}{r} -1.1 \\ +0.7 \\ +7.0 \\ +0.7 \end{array} $	16,338 7,862 6,007 8,427	- 3·1 - 3·2 + 0·4 - 5·2	- 1.5 - 4.7 + 37.9 - 2.1
Leeds and District Lancashire (mainly	1,856 2,487	$-0.2 \\ -0.2$	- 7·7 + 0·4	3,722 4,929	- 2·3 - 0·6	- 9·9 + 5·0
Rossendale Valley) Birmingham and Dis-	4,102	+ 0.6	- 3.4	8,254	- 3.6	- 7.2
Other parts of England	1,041	- 0.2	+ 1.5	1,689	-12.4	- 10-1
and Wales	1,722	+ 1.4	+ 4.7	3,189	+ 5.1	- 6.0
England and Wales	48,912	+ 0.1	+ 0.1	104,120	- 2.0	+ 0.9
Scotland	2,446	+ 3.5	- 1.0	5,089	+ 12 · 0	+ 3.6
Great Britain	51,358	+ 0.3	+ 0.1	109,209	- 1.4	+ 1.0

Returns from firms employing nearly 41,600 operatives in the week ended 25th September, 1926, showed that about 47 per cent. of these operatives worked short time in that week, losing, on an average, 13 hours each.

Employment in London remained moderate; it showed little change as compared with August, but was below the level of a year ago. At Leicester there was again much short time working, and employment remained slack; 60 per cent. of the operatives covered by the returns received from employers in Leicester worked short time in the week ended 25th September, losing about 18 hours each on an average. Employment was very quiet at Hinckley but a slight improvement was reported. At Northampton there was a slight decline; as in August, a large number of factories were working reduced hours, and about 58 per cent. of the operatives covered by employers' returns worked, on an average, nearly 10 hours less than normal time in the week ended 25th September. At Wellingborough employment continued poor, and was below the level of a year before, with much short time being worked. Most factories were on short time in the Higham and Rushden area, but employment was somewhat better than in the preceding month; employment also continued fair generally in the Irthlingborough district and at Raunds, but at Finedon it was poor. There was not much total unemployment at Kettering, but most firms continued working short time.

At Stafford employment was fairly good, although many operatives were still on short time; there was a marked improvement over last year. In the Norwich area employment declined slightly and was moderate. Employment in the Bristol and Kingswood area remained poor, and there was much short time working, especially with makers of heavy boots; there was an improvement, however, at Kingswood. Employment was bad at Street, nearly all the operatives being on short time. Employment was slack, especially with makers of heavy boots, in the Leeds district, and the employers' returns from this district for the week ended 25th September showed nearly 60 per cent. of the operatives losing, on on average, 12 hours each on account of short time. In the Rossendale Valley there was little change as compared with August; much short time was worked during the month.

<sup>\*</sup> Comparison of earnings is affected by changes in rates of wages.

In Scotland, taken as a whole, there was an improvement. Employment was fairly good at Kilmarnock and at Maybole, and Employment was fairly good at Kilmarnock and at Maybole, and quiet at Edinburgh, where a decline was reported. At other centres it was generally only moderate.

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 20th September, principal centres of the boot and shoe industry at 20th September, 1926.

	Numbers (excluding Casuals) on the Register at 20th September, 1926.									
Department.	Wholl	y Unempl	oyed.	Temp	Total.					
	Men.	Women.	Total.	Men.	Women.	Total.				
Boot and Shoe Manu-										
facture: Preparing Depart-	127	15	142	133	39	172	314			
Rough Stuff De- partment Clicking Department Closing Department	347 744 18	12 4 752 40	359 748 770 1,913	252 943 23 1,347	1,517 56	257 956 1,540 1,403	616 1,704 2,310 3,316			
Finishing Department ment Slipper Making	1,873 1,120 193 34	325 25 1	1,445 218 35	1,069 260 2	296 455	1,365 715 2	2,810 933 37			
Clog Making Repairing and Hand- sewn Work	429	6	435	27	4	31	466			
	4,885	1,180	6,065	4,056	2,385	6,441	12,506			

The following Table shows the increases and decreases as compared with 23rd August, 1926.

	Wholl	y Unemp	loyed.	Tempo	orarily Sto	pped.	Total.
Department.	Men.	Women.	Total	Men.	Women.	Total.	
Boot and Shoe Manufacture: Preparing Department Ment Rough Stuff Department Clicking Department Closing Department Making Department Making Department Finishing Department Finishing Department Slipper Making Slipper Making Repairing and Hand-Sewn Work	+ 9 - 70 - 142 + 33 + 19 + 5	- 11 + 6 3 - 34 - 21 - 37 + 1		+ 11	- 22 - 2 - 165 - 11 - 49 - 62	- 10 - 68 + 2 - 154 + 93 + 50 - 2 + 50 - 2 + 5	- 68 - 71 - 190 - 70 + 46 - 353 + 2
TOTAL	-154	- 96	-250	- 145	- 316	- 461	- 711

The exports of boots and shoes in September, 1926, amounted to 119,842 dozen pairs, or 4,430 dozen pairs less than in August, 1926, and 2,226 dozen pairs less than in September, 1925.

# PAPER MANUFACTURE, PRINTING, AND BOOKBINDING.

EMPLOYMENT in the paper trade during September was moderate on the whole. It was still adversely affected by the coal-mining dispute, but in several districts, where a sufficient supply of fuel was available, full time was worked and employment was better than in August.

In the letterpress printing trade, employment was moderate on the whole, and showed a further slight decline. It was again reported as slack at Glasgow and bad at Manchester and Birmingham, but, in the latter city, there was some improvement on the previous month. With electrotypers and stereotypers employment was very good in London and at Cardiff and fairly good elsewhere, although short time was reported at Birmingham and Bristol.

Employment in the lithographic printing trade remained fair on the whole, but showed a slight decline compared with August. With lithographic artists employment was moderate in London and slack at Manchester, and worse than a month before at both centres.

Employment in the bookbinding trade was slightly worse than in August and was also worse than a year before.

The percentage unemployed among insured workpeople covered by the Unemployment Insurance Acts in the printing and bookbinding trades was 5.8 at 20th September, compared with 5.9 at 23rd August and 4.2 at 21st September, 1925. In the paper and paper board industry, the percentage was 7.5 at 20th September, compared with 9.1 at 23rd August and 6.7 at 21st September, 1925. In the cardboard box, paper-bag and stationery trades, the percentage was 6.0 at 20th September, compared with 6.1 at 23rd August and 5.3 at 21st September, 1925.

The following Table summarises the returns received from Trade Unions and shows the percentages unemployed among their members at the end of September, 1926, August, 1926, and September, 1925:—

	No. of Members of Unions		Percentage ployed at	Increase (+) or Decrease (-) on a		
	st end of Sept., 1926.	Sept., 1926.	August, 1926.	Sept., 1925.	Month ago.	Year ago.
Letterpress Printing: London Northern Countles, Yorkshire, Lanca-	41,528 18,309	5.5	4.5	2.3	+ 1.0	+ 3.2 + 2.7
shire and Cheshire. Midland and Eastern	12,755	2.9	3.2	1.8	- 0.3	+ 1.1
Counties. Scotland Other Districts	7,739 12,768	5.5	5.9	2.3	- 0·4 + 0·3	+ 3.2
Total	93,099	5.0	4.5	2.3	+ 0.5	+ 2.7
Lithographic Printing Bookbinding	10,449 23,020	3.8	3.4	2·6 3·0	+ 0.4 + 0.5	+ 1 . 2 + 1 . 8

#### BUILDING TRADE.

EMPLOYMENT during September showed a slight decline, but was generally good with most classes of skilled operatives and moderate, on the whole, with unskilled workers; it was again affected in some districts by a shortage of materials due to the continued stoppage in the coal mining industry. Employment was not so good as a year ago.

As regards individual occupations employment continued very good generally with plasterers, good, on the whole, with bricklayers, carpenters and joiners, and fairly good, in most districts, with masons and slaters. A shortage of one or more of the foregoing classes of skilled operatives, principally plasterers and bricklayers, was again reported in some districts. Employment with plumbers remained fair; with painters it declined in most districts and was generally slack; it varied considerably in different centres with tradesmen's labourers but was moderate, on the whole.

The following Table shows the numbers and percentages of work-people insured under the Unemployment Insurance Acts who were unemployed at 20th September, 1926, together with the increase or decrease in the percentages as compared with the previous month and with September, 1925:—

Number of Insured	Unem- ployed	Number included in Previous Column		Decreas	e (+) or e (-) in tage as red with
people at	Cont	Temporarily Stopped.		A Month ago.	A Year ago.*
114,030 65,120 23,840 5,310 17,880 108,590 28,610 229,210 161,530 754,120	5,994 3,012 1,347 306 297 15,358 2,309 29,509 23,196 81,328	470 473 127 38 26 532 122 1,963 1,786 5,537	5·3 4·6 5·7 5·8 1·7 14·1 8·1 12·9 14·4	$     \begin{array}{r}         + 0.4 \\         + 0.4 \\         + 0.5 \\         + 0.3 \\         + 0.4 \\         + 0.3 \\         + 0.1 \\     \end{array} $	+ 3·1 + 3·3 + 2·9 + 2·2 + 2·0 + 2·3 + 1·7
157,290 116,280 92,610 84,350 96,650 97,120 69,440 26,900 13,480	15,180 5,173 6,790 9,512 14,447 13,229 7,620 5,141 4,236	45 36 143 1,696 1,764 1,092 331 414 16	9·7 4·4 7·3 11·3 14·9 13·6 11·0 19·1 31·4	+ 1.9 + 0.3 + 0.4 + 0.6 + 0.7 + 0.8 + 1.1 + 1.3	+ 0.5 + 1.0 + 3.8 + 4.9 + 1.7 + 7.4 + 6.4
754,120	81,328	5,537	10.8	+ 0.8	+ 2.3
	Number of Insured Work-people at July, 1925.  114,030 65,120 23,840 5,310 17,880 108,590 28,610 229,210 161,530 754,120  157,290 116,280 92,610 84,350 96,650 97,120 69,440 26,900 13,480	Number of Insured Work-people at July, 1925.  114,030	Number of Insured Work-people at July, 1925.   Number Unemployed at 20th Sept., 1926.   Sept., 1926.   Stopped.	Number of Insured Work-people at July, 1925.   Sept., 1926.   Sept., 1926.   Stopped.   Percentage Unemployed at 20th Sept., 1926.   Stopped.   Percentage Unemployed.	Number of Insured Work-people at July, 1925.   Number of Insured Work-people at July, 1925.   Sept., 1926.   Stopped.   Per-centage Unemployed.   Stopped.   Per-temporarily Stopped.   Number Column who were Temporarily Stopped.   Number Centage Unemployed.   Nonth ago.

#### BUILDING PLANS APPROVED.

Returns from Local Authorities in 139 of the principal urban areas in Great Britain (except the London County Council area), with a total population of 15,868,000, show that in September, 1926, plans were passed for buildings of an estimated cost of £5,666,100, as compared with £3,343,700 in August, 1926, and £5,656,500 in September, 1925. Of the total for September, 1926, dwelling-houses accounted for £3,755,800, factories and workshops for £323,900, shops, offices, warehouses and other business premises for £501,600, and other buildings, and additions and alterations to existing buildings, for £1,084,800.

For figures for the quarter ended September, 1926, in comparison with the corresponding quarter of 1925, see page 384.

<sup>\*</sup> From July, 1923, to September, 1925, the only available occupational figures for the numbers insured were derived from estimates framed in 1922, but except in the case of carpenters and plumbers among skilled operatives, the present ratios in the main differ only slightly from those used in the past two years.

#### BRICK TRADE.

EMPLOYMENT during September showed an improvement as compared with the previous month but continued to be adversely affected by the shortage of fuel, and some short time was worked. In the Peterborough district, however, employment continued good.

The percentage of insured workpeople unemployed in the brick, pipe, tile, etc., trades, as indicated by the unemployment books lodged at Employment Exchanges, was 18.8 at 20th September, 1926, as compared with 21.0 at 23rd August, 1926, and 6.5 at 21st September, 1925.

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

	. W	Number of orkpeop	of le.	Total Wages paid to all Workpeople.			
Districts.	Week ended 25th	Inc. Dec. (	(+) or -) on a	Week	Inc. (+) or Dec. (-) on		
	Sept., 1926.	Month ago.	Year ago.	25th Sept., 1926.	Month ago.	Year ago.*	
Northern Counties, York- shire, Lancashire and Cheshire.	1,708	Per cent - 1.4	Per cent. - 0.9	£ 4,146	Per cent. - 4.9	Per cent.	
Midlands and Eastern Counties.	4,859	+ 9.1	- 4.9	13,639	+ 9.1	+ 0.4	
South and South-West Counties and Wales.	1,187	+ 5.7	-28.8	3,021	+ 6.0	- 32.7	
Scotland	86	+ 38 • 7	-55.4	246	+40.6	- 51.8	
TOTAL	7,840	+ 6.4	- 9.8	21,052	+ 5.9	- 8.4	

Returns from employers relative to short time working showed that of 7,212 workpeople employed by firms furnishing information, 473, or 6½ per cent., were working on an average 20 hours less than full time in the week ended 25th September, 1926.

#### POTTERY TRADES.

EMPLOYMENT during September showed a further considerable improvement, but much short time was still worked.

The percentage of insured workpeople unemployed, as indicated by the unemployment books lodged at Employment Exchanges, was 30.7 at 20th September, 1926, as compared with 46.2 at 23rd August, 1926, and with 15.5 at 21st September, 1925.

The following Table summarises the information received from employers who furnished returns for the three periods under review:—

	7	Number Vorkpeor	of ole.	Total Wages paid to all Workpeople.			
	Week ended 25th	Inc. ( Dec. (-	+) or -) on a	Week	Inc. (+) or Dec. (-) on a		
	and the second s	Month ago.	Year ago.	25th Sept., 1926.	Month ago.	Year ago.	
BRANCHES.  China Manufacture Earthenware Manufacture Other Branches (including unspecified)  TOTAL	1,246 7,123 1,841 10,210	Per cent. + 18·2 + 26·3 + 10·7	-17.3 $-2.2$	12,991 3,655	Per cent. + 35 · 4 + 33 · 4 + 15 · 8 + 29 · 9	- 20·8 + 0·9	
DISTRICTS.  North Staffordshire Other Districts  TOTAL	8,100 2,110 10,210		- 11·4 - 25·7 - 14·8		+ 32·5 + 23·4 + 29·9		

Returns from employers relative to short-time working showed that of 9,291 workpeople employed by firms furnishing information, 3,778, or 41 per cent., were working on a average about 12 hours less than full time in the week ended 25th September, 1926.

#### SEAMEN.

During September employment remained slack on the whole, but showed a marked improvement on August. It continued fairly active at the liner ports, but the coal-mining stoppage had an adverse effect at the coal exporting centres. Among insured workpeople in the shipping service the percentage unemployed at 20th September, 1926, was 19.0, compared with 20.5 at 23rd August 1926, and 18.5 at 21st September, 1925

August, 1926, and 18.5 at 21st September, 1925.

The demand for men on the Thames was fairly good, but there was a decline in the latter part of September. It was very slack on the Tyne, and quiet on the Wear. The demand on the Tees improved in the first half of September, but declined later, being described as very poor at the end of the month. At Hull it was fairly active until the end of the month, when a falling-off occurred. The demand at Southampton was fairly brisk throughout September. At Bristol it remained moderate on the whole, and at Avonmouth it was moderate to fair. At Newport the demand was generally very slack, and at Cardiff it was fairly good on the whole. It continued quiet to fair at Swansea. In the foreign-going trade on the Mersey the demand was good in the first half of the month, but declined somewhat afterwards. It was fairly brisk at Manchester. On the Clyde the demand was fair at the commencement of September,

but it gradually declined subsequently. It was quiet on the whole at Leith, and moderate at Belfast until the middle of the month, when a decline set in.

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 September:—

	1		- S polyto	moer :-	-	
		Number of	Seamen* 8	hipped in	a selection	
Principal Ports.	Sept.,	Inc. (- Dec. (-	) or ) on a	Nine months ended		
	1926.	Month ago.	Year ago.	Sept , 1926.	Sept., 1925.	
ENGLAND & WALES:	Ha Tours					
Liverpool† Manchester London Southampton Tyne Ports Sunderland Middlesbrough Hull Bristol‡ Newport, Mon. Cardiff § Swansea	14,543 1,572 12,152 13,472 813 176 448 1,897 1,605 201 1,159 427	+ 1,236 + 239 + 388 + 3,442 + 164 + 168 + 116 + 181 - 232 + 280 - 99	- 880 + 578 + 3,168 + 1,335 - 1,575 - 94 + 562 - 313 - 1,301 - 128	107,328 8,570 85,434 94,127 12,496 1,666 3,114 13,121 10,341 5,390 14,823 6,286	114,153 7,607 72,320 88,514 18,213 2,570 3,517 13,440 9,808 7,101 22,165 5,905	
SCOTLAND: Leith Kirkcaldy, Methil and	378	- 12	- 51	3,135	3,247	
Grangemouth Glasgow	328 4,632	+ 108 + 1,306	+ 1,252	2,796 28,059	3,191 27,747	
NORTHERN IRELAND: Belfast	285	+ 94	+ 59	1,495	1,580	
TOTAL for above Ports	54,088	+ 6,957	+ 3,005	398,181	401,078	

#### DOCK AND RIVERSIDE LABOUR.

EMPLOYMENT during September was still generally slack.

Among insured workpeople in the canal, river, harbour and dock service, 31.8 per cent. were unemployed at 20th September, 1926, as compared with 32.2 per cent. at 23rd August, 1926, and with 30.7 per cent. at 21st September, 1925.

London.—The following Table shows the average daily number of dock labourers employed at docks and wharves in respect of which returns were received for each week of the month.

	Average Da Docks at	aily Numb	er of La cipal Wi	bourers em	ployed in ondon.
		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 September, 1926  11th  18th  25th  ""  ""  ""  ""  ""  ""  ""  ""  ""	4,312 4,660 5,284 5,478	1,583 2,095 1,887 1,768	5,895 6,755 7,171 7,246	7,100 7,392 7,728 8,156	12,995 14,147 14,899 15,402
Average for 4 weeks ended 25th Septem- ber, 1926	} 4,934	1,833	6,767	7,594	14,361
Average for Aug., 1926	4,550	1,570	6,120	7,214	13,334
Average for Sept., 1925	5,034	2,019	7,053	7,466	14,519

Tilbury.—The average daily number of dock labourers employed during September was 1,043, compared with 895 in August, and with 1,163 in September, 1925.

East Coast.—Employment at the North-East Coast ports continued bad generally, work being largely confined to coal imports. The improvements noted last month at the Hartlepools and Middlesbrough were not maintained. At Hull there was some improvement, but at Goole the numbers of unemployed increased. At the East Anglian ports work was fairly brisk.

Liverpool.—Employment was moderate but showed an improvement on the previous month. The average weekly number of dock labourers registered at the clearing houses under the Liverpool Docks Scheme as employed in the four weeks ended 24th September was 15,212, compared with 14,282 in August, and with 15,665 in September, 1925. The average weekly amount of wages paid to these men through the clearing houses was £42,692 in the four weeks ended 24th September, compared with £37,892 in August, and with £43,629 in September, 1925.

Other Ports in England and Wales.—At the South Wales ports employment was poor, and at Bristol, Avonmouth and Sharpness it continued moderate. It improved somewhat at Southampton. At Plymouth and other South-western ports it remained slack.

Scottish and Irish Ports.—Coal imports continued to provide employment at several Scottish ports. Employment was fairly good at Dundee, Grangemouth and Ardrossan, but showed a falling off at Leith and Methil. It was moderate at Glasgow and bad at Belfast.

<sup>\*</sup> Comparison of earnings is affected by changes in rates of wages.

<sup>\*</sup> It will be understood that the numbers given are the numbers of separate engagements, and not of separate individuals.

<sup>†</sup> Including Birkenhead and Garston. † Including Avonmouth and Portishead. § Including Barry and Penarth.

# 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 the 20th September, 1926 (exclusive of persons in the coal-mining industry who ceased work on account of the dispute), and the increase or decrease at that date in the total percentages unemployed compared with a month earlier, a year

ago, and two years ago, 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, 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.

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 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.

This last item determines in the main the difference between the total number of unemployed persons given in the following Table and the figure given on page 379 showing the total number of persons registered at Employment Exchanges. The difference would be greater were it not that this latter figure includes uninsured persons who are maintaining registration. These do not appear in the figures of "books lodged," which relate solely to insured persons.

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 number insured and the percentages unemployed.

Each of these Tables gives an analysis of the figures, distinguishing between persons who are wholly unemployed (in the sense that they are definitely without a job) and those who are temporarily stopped or suspended from the service of an employer. The figures under the heading "temporary stoppages" include those persons recorded as unemployed on the date of the return who were either on short time or were otherwise stood off or suspended on the definite understanding that they were to return to their former employment within a period of six weeks from the date of suspension. In cases where there was no definite prospect of return within six weeks the individuals have been included in the statistics as "wholly unemployed." The only exception to this rule arises in the small number of cases where, although the expectation of resumption within the six weeks' period was not realised, a definite date for resumption of work had nevertheless been fixed. In such cases the individuals concerned have been included under the heading "temporary stoppages." The figures given in the grand total columns in both Tables are strictly comparable with the corresponding figures published each month since July, 1923.

#### NUMBERS OF INSURED PERSONS RECORDED AS UNEMPLOYED AT 20TH SEPTEMBER, 1926.

			GREAT	BRITAIN	AND NOR	THERN I	RELAND.			GREA	GREAT BRITAIN ONLY.		
INDUSTRY.	WHOLLY UNEMPLOYED.			ТЕМРО	TEMPORARY STOPPAGES.			TOTAL.			LY UNEMI	PPAGES.	
	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.		Females.	Total.	
Fishing	4,879	52	4,931	112	12	124	4,991	64	5,055	4,960	63	5,023	
Wining:— Coal Mining*	106,962	623	107,585				106,962	623	107,585	106,921	623	107,544	
Iron Ore and Ironstone Mining and Quarrying	2,820		2,820	6,764	3	6,767	9,584	3	9,587	9,547			
Lead, Tin and Copper Mining	1,222 3,200	1 13	1,223 3,213	52 2,402	2	52 2,404	1,274 5,602	1 15	1,275 5,617	1,274 5,185	1 15	1,275 5,200	
Slate Quarrying and Mining	209	1 40	210	8	7.0	8	217	1	218	217	1	218	
Other Mining and Quarrying Clay, Sand, Gravel and Chalk Pit			2,243	1,165	80	1,245	3,368	120	3,488	3,243	117	3,360	
Digging	661	19	680	255	8	263	916	27	943	893	27	920	
Coke Ovens and By-Product Works	3,614	14	3,628	4,791	1	4,792	8,405	15	8,420	8,404	15	8,419	
Artificial Stone and Concrete Manu- facture	2,034	70	2,104	884	40	924	2,918	110	3,028	2,906	110	3,016	
Cement, Limekilns and Whiting	872	28	900	285	13	298	1,157	41	1,198	1,065	41	1,106	
Brick, Tile, etc., Making	6,141 3,347	902 3,846	7,043 7,193	6,663 6,424	1,018 8,884	7,681 15,308	12,804 9,771	1,920 12,730	14,724 22,501	12,539 9,736	1,919 12,726	14,458 22,462	
Glass Glass) Manufacture Glass Bottle Making	2,044 3,001	306 213	2,350 3,214	1,660 3,020	158 376	1,818 3,396	3,704 6,021	464 589	4,168 6,610	3,696 6,016	464 589	4,160 6,605	
Ammunition Explosives, Chemicals,					EUROS !								
Chemicals Manufacture  Explosives Manufacture  Paint Vernish Japan Badan Hulli	7,101 1,349	690 601	7,791 1,950	3,629 286	259 385	3,888 671	10,730 1,635	949 986	11,679 2,621	10,566 1,628	946 986	11,512 2,614	
Paint, Varnish, Japan, Red and White Lead Manufacture	655	187	842	113	51	164	768	238	1,006	767	238	1,005	
Oil, Grease, Glue, Soap, Ink, Match, etc., Manufacture	3,964	1,018	4,982	1,528	168	1,696	5,492	1,186	6,678	5,475	1,168	6,643	
Pig Iron Manufacture (Blast Furnaces) Steel Melting and Iron Puddling Fur-	4,584	28	4,612	11,993	8	12,001	16,577	36	16,613	16,573	36	16,609	
naces, Iron and Steel Rolling Mills and Forges	30,822	284	31,106	69,979	376	70,355	100,801	660	101,461	100,755	660	101,415	
Manufacture of Brass, Copper, Zinc, Tin, Lead, etc.	4,667	208	4,875										
Manufacture of Tin Plates  Iron and Steel Tube Making Wire, Wire Netting, Wire Rope Manu-	2,071 2,505	173 124	2,244 2,629	2,832 11,246 6,260	1,344 36	2,896 12,590 6,296	7,499 13,317 8,765	1,517 160	7,771 14,834 8,925	7,427 13,316 8,760	1,517 160	7,699 14,833 8,920	
10CUITO	1,942	339	2,281	3,432	255	3,687	5,374	594	5,968	5,369	594	5,963	
General Engineering : Engineers' Iron					100				147801				
and Steel Founding Electrical Engineering Marine Engineering, etc. Constructional Engineering	66,212 3,830 16,255	1,548 738 40	67,760 4,568 16,295	41,287 856 1,371	903 306 20	42,190 1,162 1,391	107,499 4,686 17,626	2,451 1,044 60	109,950 5,730 17,686	105,681 4,669 15,404	2,446 1,043 59	108,127 5,712 15,463	
Construction and Renair of Vahiata	3,801	50	3,851	2,241	28	2,269	6,042	60 78	6,120	6,029	78	6,107	
Vehicles Cycles and Aircraft					31 19	11 29		1	39.486		100		
Construction and Repair of Carriages	18,138	1,382	19,520	4,187	659	4,846	22,325	2,041	24,366	22,121	2,039	24,160	
Railway Carriage, Wagon and Trom	2,250	158	2,408	886	107	993	3,136	265	3,401	3,067	265	3,332	
car Building	4,217	41	4,258	7,814	21	7,835	12,031	62	12,093	12,009	62	12,071	

ersons in the coal-mining industry who ceased work on account of the dispute which commenced on 1st May.

	A Page		ATOTT		)E 1	AB	OUF	R GA	ZET	TE.				377
INDUSTRY.	- SEAR			AT BRITA	IN AND	NORTH	ERN IR	ELAND.		THE PARTY	THE	GREAT	BRITAT	N ONLY.
LILOUSIRY,	WHO (in	LLY UNE	Casuals).	TE	MPORAR	Y STOP	PAGES.		Тот	AL.		WHOLL	Y UNEN	IPLOYED,
	Males.	Femal	es. Tota	al. Mal	les. Fer	nales.	Total.	· Males.	Formal			AN	D CASU	ALS.
Shipbuilding and Ship Repairing	95,57	1 2	28 95.8						Femal	les. Tot	tal. Ma	iles. 1	Females	Total.
Stove, Grate, Pipe, etc., and Genera Iron Founding	,			802 3,	465	18	3,483	99,039	2	46 99	,285 9	2,744	235	92 970
Electrical Wiring and Contracting	, , , , , ,				248	410	8,658	15,858	8	87 16		5,729		-2,010
Hand Tool Cutlerer C.	3 504	1,85	26 5.3	SEE SEC.	333	299	110	1,337		_		1,310	887	16,616
Brass and Allied Metal Warrant			38 3,3 74 2,4	556 4,9	909	383	632 5,292	3,857 7,527	2,1; 1,1;	-		7,510	2,125 1,121	5,966
Heating and Vandel	1 850	79	2,6	46	596	714	2,999	3,441	1,99	99 5,	USE NO	,440	1,999	8,631 5,439
Watches, Clocks, Plate, Jewellery, etc., Manufacture Other Metal Industries	2,092	1,23	4 3.3	26 9	60	560	62	2,448 351	1,50		956 367	349	1,508 16	3,948 365
Textile Trades :-	10,137	5,09	4 15,23		0-	215	1,513 8,311	3,045 15,233	1,79 8,30			,020	1,792 8,306	4,812 23,367
Woollen and Worsted Silk Linen	5,462	5,71	1 11,17	73 12,2	30 20,		6,360 2,645	47,817	91,73	8 139,	555 47	809	91,725	
Hemp Spinning and W.	4,699		5 15,01	1,9	48 3, 49 5,	188 360	4,236 7,309	17,692 1,831 6,648	26,12 4,21 15,67	6 43,	818 17 043 1	549 831	26,039 4,212	139,534 43,588 6,043
Cord, Twine, etc., Making  Hosiery Lace	694	1,42 3,52	2 2,11	16 3.	33	861	1,194	6,648 2,888 1,027	5,55	1 8,4	139 2,	887	3,373 5,551	4,485 8,438
Carpet Manufacture	630 524	40. 588	1 1,03	1,00	65 1,	209	9,934 2,274 3,309	2,187 1,695	2,28: 12,06: 1,61:	0 14.2	2,	830 154 695	1,876 11,903 1,609	2,706 14,057
Textile, Bleaching, Printing, Dyeing, etc	4,052	1,36		5'	73 1,	812	2,385	1,553 1,525	2,868 4,250	8 4,4	21 1,	553 408	2,865 3,723	3,304 4,418 5,131
Leather and Leather Goods :- Tanning, Currying and Dressing						363	8,863	18,552	5,730	24,2	82 17,	855	5,279	23,134
Goods Manufacture	1,266	458 574	-,00	1000		317	1,745	3,823	775	-,0	98 3,8	320	774	4,594
Clothing Trades :- Tailoring Dress and Mantle Making	6,316	5,065					729	1,658	911	2,5	69 1,6	527	909	2,536
Hat and Cap (including Strom Disi		3,467				0.8	,612	8,928 678	20,065				19,722	27,970
Manufacture Blouses, Shirts, Collars, Underclothing, etc., Making		1,021	1,511	1 19		18	410	682	5,806 1,239			79	5,500	6,155 1,915
Other Dress Industries Boot, Shoe, Slipper and Clog Trades	446 601 7,444	2,337 469 2,270	1,070	22		87	,230 712	525 826	5,488 956		3 3	68 18	3,497	3,865
Bread, Biscuit, Cake etc. Moline						37 8	,783	13,090	5,407	18,49	7 12,8		954 5,393	1,772 18,271
Grain Milling Cocoa, Chocolate and Sugar Confectionery	1,906	2,549 160	10,433 2,066				,071 342	8,404 2,158	3,100 250	11,50 2,40			2,933	10,613 2,294
Other Food Industries Drink Industries	1,670 4,372 5,331	2,184 6,751 1,626	3,854 11,123 6,957	263	6	75	907 938	2,014 4,635	5,747 7,426	7,76 12,06			5,718 7,373	7,707 11,909
Tobacco, Cigar, Cigarette and Snuff Manufacture	572	925	1,497	1			831 458	5,711	2,077 1,354	1,955	5,24	11	2,039	7,280
Sawmilling, Furniture and Woodwork:  Sawmilling and Machined Woodwork  Wood Boy and Bashine Codwork	5,078	183	5,261			4 1.0	042	6,026	277	6,303				1,734
Wood Box and Packing Case Making Furniture Making, Upholstering, etc. Other Woodworking	1,439 6,117 1,907	165 852 560	1,604 6,969 2,467	743	26	2 1,0	169 005 968	1,813 6,860 2,593	260 1,114	2,073 7,974	1,75 6,69	4 8	277 259 1,096	6,108 2,013 7,794 3,255
Printing and Paper Trades :- Paper and Paper Board Moline	1,667	414					1		842	3,435	2,43	9	816	3,255
Stationery Paper Bags and	1,028	1,351	2,081	1,400	80		054	3,067 1,128	1,068 2,155	4,135 3,283			,065	4,104
Staining Stationery and Typewriting Requisites	129	50	179	20	1		35	149	65	214			65	3,213
Printing, Publishing and Bookbinding	9,085	92 3,753	223 12,838	693	79		40 88	175 9,778	188 4,548	363 14,326			188	362 13,946
Building and Construction of Works:— Building	75,630	161	75,791	5,527	10	5,5	37	81,157	171	81,328	76,926		166	77,092
Public Works Contracting, etc  Other Manufacturing Industries:—	31,507	22	31,529	1,646		1,6		33,153	22	33,175	31,376		21	31,397
Oilcloth, Linoleum, etc., Manufacture Brush and Broom Making	2,936 530 521	1,865 96 275	4,801 626 796	1,629 4,109 365	1,408 477 290	4,5		4,565 4,639 886	3,273 573 565	7,838 5,212 1,451	4,564 4,637 854	31-	272 572 562	7,836 5,209
Scientific and Photographic Instru- ment and Apparatus Manufacture	509	242	751	33	165	19	98	542	407	949	535		404	1,416 939
Musical Instrument Making Toys, Games, and Sports Requisites Manufacture	1,488	108 347	1,596 747	312 163	89		52	1,800 563	123 436	1,923	1,791 557		123 435	1,914 992
Gas, Water and Electricity Supply Industries	9,966	146	10,112	1,003	20	1,02	3	10,969	166	11,135	10,452	1077	165	10,617
Transport and Communication:  Railway Service	12,393	236	12,629	9,600	101	9,70	1 :	21,993	337	22,330	21,651		335	21,986
Tramway and Omnibus Service Other Road Transport Shipping Service	4,472 21,394 23,575	240 154 232	4,712 21,548 23,807	881 1,895 457	43 19	92 1,91 46	4 2	5,353 23,289 24,032	283 173 243	5,636 23,462 24,275	5,297 22,265 23,194	1	282	5,579 22,438 23,433
Canal, River, Dock and Harbour Service	55,438	87	55,525	5,361	32	5,39		60,799	119	60,918	59,319			59,438
Other Transport and Communication and Storage	2,738	123	2,861	93	26	11		2,831	149	2,980	2,795		49	2,944
Commerce, Banking, Insurance and	67,850	24,980	92,830	7,329	5,130	12,45	9 7	75,179 3	30,110	105,289	71,468	29,4	15 10	00,883
Finance	5,431	906	6,337	183	51	234	4	5,614	957	6,571	5,446	9	35	6,381
National Government Local Government	9,192 20,777	730 437	9,922 21,214	362 1,484	38 26 48	1,510	2	9,554 22,261 2,735	768 463 910	10,322 22,724 3,645	8,447 21,043 2,659	4	60 2	9,172 1,503
Professional Services Entertainments and Sports Hotel, Boarding House, Club Services	2,602 4,394 9,527	1,524 12,905	3,464 5,918 22,432	133 186 208	90 369	181 276 577	7	4,580 9,735	1,614 3,274	6,194 23,009	2,659 4,418 9,452	1,5 13,1	89 04 2	3,550 6,007 2,556
Laundries, Dyeing and Dry Cleaning Other Industries and Services	1,162 24,472	3,380 1,533	4,542 26,005	1,142	995 752	1,061 1,894	2.	1,228 5,614	4,375 2,285	5,603 27,899	1,184 24,748	4,1 2,2		5,330 6,974
TOTAL	930,665	156,808	1,087,473†	365,276	195,573	560,849	1,29	5,941 35	2,381 1,	648,322*	1,255,251	333,7	68 1,5	89,019
			- 11					of the diam	4-11					

The figures are exclusive of persons in the coal-mining industry who ceased work on account of the dispute which commenced on 1st May.

† Including 80,883 Casuals (Males 79,987, Females 896).

378 NUMB	ERS	INSU	RED A	AND	PEF	CE	NTA	GES	IERN I	RELAN	D.	LD.				
										50/97		926				GREAT BRITAIN ONLY.
	Toma A	TED NUM	BER OF	-			MPLOY	ED AT	ZUTH	) HI IIII	Distr, 1.		DECE	EASE (- REASE (- AL PER	-) IN	TOTAL PER- CENTAGE
INDUSTRY.	INSUR	ED PERSO	INS AT	UNI	HOLLY EMPLOY cluding suals).	ED		MPORAR		7	COTAL.		1 2 2 2 2 2 2 2 2	PARED		PLOYED
	Males.	Females.	Total.	1			Males	Fe- males.	Total.	Males.	Fe- males.	Total.	23RD AUG., 1926.	21ST SEPT., 1925.	22ND SEPT., 1924.	20TH SEPT., 1926.
				10.0	5.9	18.5	0.4	1.4	0.5	19.4	7.3	19.0	+ 1.3	+ 7.7	+ 7.8	19.1
Fishing	25, <b>7</b> 10 1,231,900	880 8,550	26,590 1,240,450	8.7	7.3	8.7				8.7	7.3	8.7	- 0.1	-14.9	+ 0.5	8.7
Coal Minings Iron Ore and Ironstone Mining and	16,150	40 40	16,190 5,390	17·5 22·8	2.5	17·4 22·7	41.8	7.5	41·8 1·0 6·1	59·3 23·8 14·5	7·5 2·5 5·4	59·2 23·7 14·4	-3.7 + 6.2 - 1.5	+30·6 +11·8 + 7·8	+ 32.7 + 6.5 + 9.4	59·4 23·7 13·7
Lead, Tin and Copper Mining	5,350 38,650 10,730	280 10	38,930 10,740	8·3 1·9 11·4	4·6 10·0 2·5	8·3 2·0 10·7	6·2 0·1 6·0	5.1	0.0	2·0 17·4	10·0 7·6	2·0 16·7		+ 0.6	+ 0.7	2·0 16·4
Stone Quarrying and Mining Slate Quarrying and Mining Other Mining and Quarrying Clay, Sand, Gravel and Chalk Pit	19,330	1,580	20,910	4.6	10.6	4.7	1.8	4-4	1.8	6.4	15.0	6.5	- 0.4	+ 3.2	+ 2.1	6.4
Digging Wining Products:		A TO SECOND		71.0	11.7	31.0	41.3	0.8	40.8	72.5	12.5	71.8	- 0.4	+55.0	+62.5	71.8
Coke Ovens and By-Product Works Artificial Stone and Concrete Manu-	11,600	910	11,720	31·2 15·9	7.7	15.3	6.9	4.4	6.8	22.8	12.1	22 1	+ 0.6	+ 6.5	+ 8.9	22-1
Cement, Limekilns and Whiting	17,570	780	18,350		3·6 11·6	4.9	1.6	1.7	1.6	6·6 18·1	5·3 24·6		120 1201			6·2 18·7
Brick, Tile, etc., Making	70,710		78,510		9.8		18.7		20.9	28 · 5	32.6	30.7	-15.5	+15.2	+19.2	30.7
Pottery, Earthenware, etc Pottles and																
Glass (excluding Bottles	20,880 16,700		26,180 19,020	9·8 18·0	5·8 9·2	9·0 16·9	7·9 18·1	3·0 16·2	17.9	17·7 36·1	25.4	15·9 34·8		+ 5.0		
Glass Bottle Making Ammunition Explosives, Chemicals,														1 0 5		10.
Chemicals Manufacture  Explosives Manufacture	75,320 13,020				3·2 10·9	8·0 10·5	4.8	7.0	3.7	14·2 12·6	17.9	12·1 14·2		+ 2.5		12.0
Paint, Varnish, Japan, Red and White	12,900	3,810	16,710	5.1	4.9	5.0	0.9	1.3		. 6.0	6.2	1		+ 1.2		1
Oil, Grease, Glue, Soap, Ink, Match, etc., Manufacture	58,940	21,590	80,530	6.7	4.7	6.2	2.6	0.8	2.1	9.3	5.5	8.3	- 1.0	+ 1.5	+ 0.1	8-3
Pig Iron Manufacture (Blast Furnaces) Steel Melting and Iron Puddling Fur-	25,500	280	25,780	18.0	10.0	17.9	47-0	2.9	46.5	65.0	12.9	64 4	+ 3.0	+ 39.	4+48.7	64-4
and Forges	195,110	5,020	200,130	15.8	5.7	15.5	35.9		35.2		13.1		- 4.0			
Manufacture of Brass, Copper, Zinc, Tin, Lead, etc. Manufacture of Tin Plates	38,680 23,850	4,320	28,170	8.7	5·9 4·0 8·0	11·5 8·0 9·4		1·8 31·1 2·3	6·9 44·7 22·6	19·4 55·8 33·3	7·7 35·1 10·3	18·4 52·7 32·0		+ 7·2 +39·9 +14·9	+49.0	52.7
Wire, Wire Netting, Wire Rope Manu-	26,340				8.0	9.4		1 1 1 1			13.9		- 0.6	1	1	A TOWN
Engineering, etc. :-		,,===														
General Engineering: Engineers' Iron and Steel Founding	583,590 61,320				3·5 4·8			2.1	6.7		5·6 6·8	7.5	- 0.4	+ 5.1	+ 2.3	7.5
Marine Engineering, etc Constructional Engineering	60,670 25,110	1,050	61,720	26.8	3.8	26.4			2.3	29 1 24 1	7.6	28 7		+ 5.6		
Construction and Repair of Vehicles :-											0.5	11.2	- 0.2	1 3.7	1 0.6	11.3
Vehicles, Cycles and Aircraft Construction and Repair of Carriages,	193,300					9.1				11.5		1	+ 0.2	1	Y	
Railway Carriage, Wagon and Tram- car Building	54,810	1,440	56,250	7.7	2.8	7.6	14.3	1.5	13.9	22.0	4.3	21.5	+ 2·1 + 0·7	+14.6	+14.5	21.6
Shipbuilding and Ship Repairing  Metal Trades:—	238,360	3,340	241,700	40.1	6.8	39.6	1.4	0.6	1.5	41.5	14	41.1			1	
Stove, Grate, Pipe, etc., and General Iron Founding	77,590		85,560						10.1	20 - 4		19.6	+ 0.3	+ 8.8	+ 7.0	19·6 10·9
Electrical Wiring and Contracting Electrical Cable, Wire and Electric Lamp Manufacture	50,940			0 6.9	6.0	6.6	0.7	1.0	0.8	7.6	7.0	7.4	1	+ 1.7	+ 0.3	7.3
Hand Tool, Cutlery, Saw, File Making Bolts, Nuts, Screws, Rivets, Nails, etc., Manufacture	24,380 15,130	9,460	33,84								11.8		+ 0.7	+ 7.0	1	
Brass and Allied Metal Wares Manu- facture	18,680	11,690	30,370	0 9.9	6.8	8.7	3.2	6.1	4.3	13-1	12.9	13.0	- 1·3 - 1·6	+ 1.4	- 3·8 + 0·8	13·0 4·8
Heating and Ventilating Apparatus Watches, Clocks, Plate, Jewellery, etc., Manufacture									1-11	11.9	10	10.7	- 2.2	+ 0.8	- 1.4	10.7
Other Metal Industries Textile Trades:—	114 800	66,020	180,82	0 8-8	7.7	8-4	4-5	4.9	4.6	13.3	12.6	13.0	- 0.3	+ 3.1	+ 0.5	13.0
Woollen and Worsted	107 TA	CONTRACTOR ACCOUNT	The second secon		3.7						24·9 17·4	17.0	3.8		+ 9.3	24·2 17·0
Silk Jute	18,47 27,11	0 28,42 0 59,51	0 46,89 0 86,62	0 4·2 0 17·3	3.6	3.9	5.7	11.2	9.0	9.9	14·8 26·3	12·9 25·8	-1.6	- 5.3	+ 7·4 + 15·1 + 10·0	12·9 27·7 20·0
Hemp Spinning and Weaving, Rope, Cord, Twine, etc., Making	7,37	0 13,45	0 20,82	0 9.4	10.6	10.2	4-5	6.4	5.7	13.9	17.0	15.9	+ 0.1	- 2.6	- 1.8	15.4
Lace Carpet Manufacture	7,98	0 11,48	0 19,46	0 7.9	3.5	5.3	6.3	11·3 10·5	10.2	9.9	16.0	17.0	- 4.9 - 3.7	+ 3.3	- 0·7 + 9·9	17·0 16·8
Other Textile Industries Textile, Bleaching, Printing, Dyeing, etc.	13,97	0 31,28	0 45,25	6.8	7.8	7.5	4.1	5.8	5.3	10.9	13.6	12.8	- 0.3	+ 2.1		12·5 21·2
Leather and Leather Goods :-							5 17-0	12.8	15.9							
Tanning, Currying and Dressing Saddlery, Harness and other Leather Goods Manufacture	17 07											1	-1.7	+ 0.7		1
Clothing Trades : Tailoring															1 3.0	14.6
Dress and Mantle Making and	1			30 - 27							6.2		+ 2·5 - 0·8		- 1.8	5.9
Hat and Cap (including Straw Plait Manufacture Blouses, Shirts, Collars, Undercloth	)											-			- 5.2	5.6
other Dress Industries Boot, Shoe, Slipper and Clog Trades	8,10 10,51	10 17,99	0 28,50						4.3		5.3	6.3		- 2.6		7·1 6·2
Trades	92,94		0 144,83								10.4		- 0.8	- 0.1	+ 4.2	12.7

<sup>\*</sup> The figures for August and September, 1926, are exclusive of persons in the coal mining industry who ceased work on account of the dispute which commenced on 1st May.

No.			WAY I	TARSET.		Inn					Mary Land Be	TE.					379
Return   R						91								cornets	of the same		GPRAT
Males   Females   Total   Males   Tota	INDUSTRY	ESTIMA	TED NU	MBER OF	PER	CENTA	E UN	EMPLOY	ED AT	20TH	SEPTE	IEBR, 1	1926.		of rigg	March 1	BRITAIN
Males   Females   Total   Males   Rect   Rect   Rect   Males   Rect   Rec		TUSUE	ED PERS	ONS AT	(including STOPPAGES			RY	TOTAL.			DECK TOT	AL PEI	(-) IN RCEN- AS	TOTAL		
Page		Males.	Females	. Total.	Males	Fe- males.	Total.	Males	Fe-	Total.	Malos	Fe-	m	23RD			20TH SEPT
Other Food Industries	Grain Milling Cocoa, Chocolate and Sugar	91,330 27,890	A CONTRACTOR OF THE PARTY OF TH	the state of the s		5.1	7.4	0.6	1.0	0.7	9.2	6·1	8-1	1926.	1925.	SEPT, 1924.	1926.
Samilling Furiture and Woodwork   Samilling and Scaling Woodwork   Samilling man Machined Woodwork   Samilling man Machined Woodwork   Samilling man Machined Woodwork   Samilling Making Upholating, etc.   15.50   5.89   9.4   6.5   9.2   1.7   3.3   1.9   11.1   9.8   11.1   0.2   2.1   1.1   1.5   0.0	Other Food Industries Drink Industries Tebacco, Cigar, Cigarette and Snuff Manufacture	26,050 54,250	60,070	114,320	8.1	4·3 11·2	5·0 9·7	1.3	7·0 1·2	5·1 0·9	7.7	7·2 11·3 12·4	7·7 10·1 10·6	- 0·3 + 1·3	+ 2·2 + 4·1 - 1·3	+ 2·5 + 2·4 - 1·0	7·5 10·0
Wood Box and Pacialized Woodwork Furniture Making, Case Making Furniture Making, Ling Case Making Mall Paper Making and Paper Bags and Paper Bags and Paper Stationery Mall Paper Making and Paper Making and Paper Making and Paper Stationery Mall Paper Making and Paper Stationery Mall Paper Making and Paper Making and Paper Stationery Mall Paper Making and Paper Stationery Mall Paper Making Mall Pap	Sawmilling, Furniture and Wandward		30,620	43,960	4.3	3.0	3-4	0.2	1.4		4.5						6.6
Author Paper Board Making Staining and Paper Bags and Wall Paper Making and Paper Making Making and Paper Making Making 14,400 and 15,400	Wood Box and Packing Case Making Furniture Making, Upholstering, etc. Other Woodworking	54,060 11,540 83,150	2,170 18,530	13,710 101,680	12·5 7·4	7.6	11.7	3.2	4.4	3.4	11·1 15·7 8·3	9·8 12·0 6·0	11·1 15·1 7·8	- 0·2 + 0·8 - 0·7	+ 2·1 + 0·8 + 2·1	+ 1·2 + 1·1 + 0·8	11·0 15·0 7·8
Wall   Pear   Making and Paper   18,560   36,290   54,850   5.5   3.7   4.3   0.6   2.2   1.7   6.1   5.9   6.0   0.1   0.7   0.4   5.9	Cardboard Boxes, Paper Bage and	39,320	15,700	55,020	4.2	2.6	7.0	3.6	1.0	7.7			10 4	1.4	+ 1.2	+ 1.0	12.9
Stating   Stationery and Typewriting Regulaties   3,450   1,470   4,920   5.7   3.4   3.6   0.6   1.0   0.7   4.3   4.4   4.3   0.9   9.1   0.7   0.4   5.9	Wall Paper Making and Paper	18,560	36,290	54,850	5.5									100	+ 0.8	- 1.1	7.5
Printing, Tablishing and Bookbinding 158,460 86,880 245,340 5.7 4.3 3 4.6 2.1 5.5 0.5 0.9 0.6 6.2 5.2 5.8 -0.1 + 1.6 + 0.8 5.8 Bullding and Construction of Works:  Bullding and Construction of Works:  Bullding and Construction, etc 148,000 86,880 245,340 5.7 4.3 5.2 0.5 0.9 0.6 6.2 5.2 5.8 -0.1 + 1.6 + 0.8 5.8 Bullding and Bookbinding 148,000 86,800 148,880 148,880 148,880 121-3 2.0 10.1 0.8 0.2 0.7 1.1 2.2 4.2 2.5 1.8 + 0.8 + 2.3 + 1.0 10.4 0.8 0.2 0.7 1.1 2.2 4.2 2.2 1.0 8 + 0.8 + 2.3 + 1.0 10.4 0.8 0.2 0.7 1.1 2.2 4.2 2.2 1.0 8 + 0.8 + 2.3 + 1.0 10.4 0.8 0.2 0.7 1.1 2.2 4.2 2.2 1.0 8 + 0.8 + 2.3 + 1.0 10.4 0.8 0.2 0.7 1.1 2.2 4.2 2.2 1.0 8 + 0.8 + 2.3 + 1.0 10.4 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	Stationery and Typewriting Requisites	3,450	1,470	4,920	3.7	3.4				6 (20)			1000	No. 3			And the second
Building and Construction of Works:  Building Building and Constructing, etc	(not paper)	2,050					4.6	2.1					1100				
Public Works Contracting, etc 148,030	Building and Construction of Works		00,000	245,540	2.1	4.3	5.2	0.5	0.9	The second second		5.2					
Other Manufacture   Annufacture   Annufacture   Annufacture   Annufacture   Other   Annufacture   Other   Annufacture   Other   Othe	Public Works Contracting, etc.	A CONTRACTOR OF THE PARTY OF TH		A STATE OF THE PARTY OF THE PAR	The second secon			The second secon				2.2	10.8	+ 0.8	+ 2.3	+ 1.0	10.4
Oilcloth, Linoleum, etc., Manufacture Brush and Broom Making Scientific and Photographic Instrument Making Scientific and Photographic Instrument and Apparatus Manufacture Musical Instrument Making 17,870 17,870 17,870 17,870 17,870 17,870 17,870 17,870 17,870 17,870 17,870 17,870 17,870 17,870 17,870 17,870 18,80 18,30 18,80 18,30 18,80	Rupper Manufacture			974 61	13500		21.2			1.1	22.4	2.6	22.3				
Musical Instrument Making	Brush and Broom Making Scientific and Photographic Instru-	11,500 5,760	2,300 4,580	13,800 10,340	4·6 9·0	4·2 6·0	4.5	35.7	20.7	33.3	40.3	24.9	37.8	+ 0.3	+31.8	+33.3	37.8
## Sanufacture	Musical Instrument Making						The second secon	0·3 1·8				5.3					
Commerce   Banking   Insurance   Insuran	Manufacture	5,930	5,100	11,030	6.7	6.8	6.8	2.8					- 10				No. of the last of
Railway Service	lndustries Electricity Supply	171.820	6.830	178 650	5.9	2.1	C.77	0.0								4 1	3.0
Other Road Transport	Railway Service			The Park of	01881	108 3											6.1
Other Transport and Communication and Storage	Shipping Service Canal, River, Dock and Harbour	115,730 151,880	5,430 4,340	121,160 156,220	3·9 14·1	4·4 3·5	3·9 13·8	0·7 1·2	0·8 0·5	0·8 1·2	4·6 15·3	5.2	4·7 15·0	$ \begin{array}{c c} - & 0 \cdot 1 \\ - & 0 \cdot 1 \end{array} $	+ 1.4 + 1.6	+ 1.8	4·7 14·7
Distributive Trades 880,060 578,140 1,458,200 7.7 4.3 6.4 0.8 0.9 0.8 8.5 5.2 7.2 + 0.1 + 1.1 + 0.8 7.0    Gemmerce, Banking, Insurance and Finance 147,350 72,760 220,110 3.7 1.2 2.9 0.1 0.1 0.1 3.8 1.3 3.0 0.3 - 0.1 3.0    National Government 126,870 29,620 156,490 7.2 2.5 6.3 0.3 0.1 0.3 7.5 2.6 6.6 - 0.2 - 0.3 - 2.6 6.2    Professional Services 67,210 46,070 113,280 3.9 1.9 3.1 0.2 0.1 0.1 0.1 4.1 2.0 3.2    Entertainments and Sports 42,370 22,650 65,020 10.4 6.7 9.1 0.4 0.4 0.4 0.4 0.4 10.8 7.1 9.5 - 0.4 - 0.6 - 2.2 9.4    Hotel, Boarding House, Club Services 104,790 189,240 294,030 9.1 6.8 7.6 0.2 0.2 0.2 0.2 0.2 9.3 7.0 7.8 + 0.6 - 0.9 - 2.2 7.8    Local Government 42,370 22,650 65,020 10.4 6.7 9.1 0.4 0.4 0.4 0.4 10.8 7.1 9.5 - 0.4 - 0.6 - 2.2 9.4    Laundries, Dyeing and Dry Cleaning Other Industries and Services 84,940 30,340 115,280 28.8 5.1 22.6 1.4 2.4 1.6 30.2 7.5 24.2 - 0.5 + 1.8 - 1.2 23.8	Other Transport and Communication	PER STATE		191,720	29.2	4.0	29.0	2.9	1.5	2.8	32.1	5.5	31.8	- 0.4	+ 1.1	+ 4.0	31.6
Commerce, Banking, Insurance and Finance	Distributive Trades			ST OF STREET			BELL	0.4	1.2	0.5	13.8	6.7	13.1	- 1.9	- 2.8	- 9.3	13.1
Miscellaneous Trades and Services:  National Government 126,870 29,620 156,490 7.2 2.5 6.3 0.3 0.1 0.3 7.5 2.6 6.6 - 0.2 - 0.3 - 2.6 126,870 19,400 258,370 8.7 2.3 8.2 0.6 0.1 0.6 9.3 2.4 8.8 + 0.4 + 0.9 + 1.0 126,870 22,650 65,020 113,280 3.9 1.9 3.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1		880,060	578,140	1,458,200	7.7	4.3	6.4	0.8	0.9	0.8	8.5	5.2	7.2	+ 0.1	+ 1.1	+ 0.8	7.0
National Government   126,870   29,620   156,490   7·2   2·5   6·3   0·3   0·1   0·3   7·5   2·6   6·6   -0·2   -0·3   -2·6   6·2	Finance	147,350	72,760	220,110	3-7	1.2	2.9	0.1	0.1	0.1	3.8	1.3	3.0		- 0.3	- 0.1	3.0
Professional Services 67,210 46,070 113,280 3.9 1.9 3.1 0.2 0.1 0.1 4.1 2.0 3.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0	National Government Local Government	the state of the s	The state of the s	THE RESERVE AND ADDRESS OF THE PARTY OF THE		The second secon											
Total 000 7 174 000 7 174 000 000 17 000 000 17 000 000 17 000 000	Entertainments and Sports Hotel, Boarding House, Club Services Laundries, Dyeing and Dry Cleaning	67,210 42,370 104,790 22,730	46,070 22,650 189,240 94,560	113,280 65,020 294,030 117,290	3·9 10·4 9·1 5·1	1·9 6·7 6·8 3·6	3·1 9·1 7·6 3·9	0·2 0·4 0·2 0·3	0·1 0·4 0·2 1·0	0·1 0·4 0·2 0·9	4·1 10·8 9·3	2.0	3·2 9·5 7·8 4·8	- 0·4 + 0·6	- 0.6 - 0.9 - 0.3	- 0.5 - 2.2 - 2.2 - 1.6	3·2 9·4 7·8 4·6
1061 8,717,400 3,174,600 11,892,000 10·7 4·9 9·1 4·2 6·2 4·8 14·9* 11·1* 13·9* - 0·3 + 1·9 + 3·3 13·7	Total	8,717,400	3,174,600	11,892,000		4.9	9.1	4.2	6.2	4.8	14.9*				-	+ 3.3	13.7

<sup>\*</sup> These percentages include coal-mining, those miners who were not disqualified for benefit under the Unemployment Insurance Acts by reason of the dispute being taken as unemployed for the purpose of the percentage, but not those who ceased work owing to the dispute. If coal-mining were excluded, the percentage of unemployment in other trades at 20th September would be Males, 15.9, Females, 11.1, Total, 14.5, as compared with 16.1, 11.7, and 14.8 respectively at 23rd August, 1926. The percentage for Great Britain only at 20th September, exclusive of coal-mining, is 14.3, compared with 14.6 at 23rd August, 1926.

#### MINISTRY OF LABOUR EMPLOYMENT EXCHANGES.

Ar 27th September, 1926, the total number of persons on the registers of Employment Exchanges in Great Britain was 1,527,751; in Great Britain and Northern Ireland it was 1,581,682.

Comparative figures for men, boys, women and girls, separately, for 30th August and 27th September are given below\*:—

30th Aug., 27th September, 1926. 1926. Persons normally Persons in regular employment. normally Total. in casual Total. Wholly Temporary employ-Unemployed. Stoppages. ment. Great Britain. 78,277 349,818 1,161,981 733,886 Men 1.168,457 11,406 43,542 148 31,988 Boys 47,148 169,794 912 22 278,948 108,242 288.553 Women 12,813 43,280 30,445 Girls 45,601 1,527,751 543,831 79,359 904,561 1,549,759 Total... Great Britain and Northern Ireland. 1,198,375 352,046 81,117 765,212 1,205,093 Men ... 11,537 149 44,226 32,540 47,847 Boys ... 174,292 922 295,090 119,876 306,313 Women 13,163 43,991 30,806 46,486 Girls 1,581,682 551,038 82,210 948,434 1,605,739 Total...

The following Table gives particulars relating to certain branches of the work of Employment Exchanges in Great Britain and Northern Ireland during the four weeks ended 27th September, 1926. Of the 79,272 vacancies filled, 41,004 were for men, 21,011 for women, and 17,257 for juveniles:

		ions from loyers.	Vacancias	Number	
Week ended	During Week.	At end of Week.	Vacancies Filled.†	of Work- people on Registers.*	
30th Aug., 1926	 22,000	14,262	18,814	1,605,739	
6th Sept., 1926 13th ,, ,, 20th ,, ,, 27th ,, ,,	 21,593 23,092 24,316 24,689	14,552 14,717 15,064 16,341	18,327 19,724 20,687 20,534	1,614,562 1,605,185 1,584,629 1,581,682	
Total (4 weeks)	 93,690		79,272		

\* The figures include all workpeople on the Registers of Exchanges with the exception of those who ceased work in the coal-mining industry on account of the dispute. They include persons "suspended" or "stood off," and those who, although employed on a basis of systematic short time, were not actually at work on the date in question.

† "Vacancies filled" include certain types of cases (described as Class B placings) in which the work of the Exchanges was limited; for instance, obtaining for an employer former employees, or placing the same men on relief works in alternate weeks. During the four weeks ended 23rd August, 1926, the average number of such placings was 3,183 per week. The average number of placings of casual workers, such as dock labourers and coal porters, during the four weeks ended 27th September, 1926, was 900 per week.

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 September, 1926. In certain cases (e.g., Bristol, Birmingham, Sheffield, Liverpool, Glasgow, etc.) the figures cover more than one Exchange area:

	Num	ber of Pers	ons on Re ember, 192	gisters 6.*	Inc. (+) or Dec.(-) as compared with		
Area.	Men.	Women.	Juven- iles.	Total.	30th Aug., 1926.		
Tandon Division	101,447	19,462	7,632	128,541	+ 853		
South-Eastern Division Brighton Chatham Ipswich	29,328 1,324 1,442 2,340 2,284	6,291 276 225 273 753	3,989 302 547 153 176	39,608 1,902 2,214 2,766 3,213	+ 3,933 + 216 + 266 + 82 + 119 + 3,250		
Norwich Rest of South-Eastern	21,938	4 764	2,811 4,673	29,513 59,943	+ 3,250		
South-Western Division  Bristol Plymouth Portsmouth Reading Southampton Swindon Rest of South-Western	48,154 10,972 4,333 4,577 1,052 3,980 1,054 22,186	7,116 1,899 512 519 84 485 84 3,533	974 535 527 193 531 173 1,740	13,845 5,380 5,623 1,329 4,996 1,311 27,459	+ 311 + 215 + 445 + 141 + 611 + 250 - 153		
Birmingham Coventry Cradley Heath Derby Leicester Northampton Nottingham Smethwick Stoke-on-Trent Walsall West Bromwich Wolverhampton Rest of Midlands	149,686 26,179 4,907 4,159 2,940 5,568 1,707 7,714 3,968 11,332 4,505 3,469 5,003 68,235	52,006 11,879 1,123 725 974 3,297 481 3,499 1,031 6,939 1,051 720 949 19,338	10,402 1,389 149 139 406 268 171 690 234 1,200 419 208 373 4,756	212,094 39,447 6,179 5,023 4,320 9,133 2,359 11,903 5,233 19,471 5,975 4,397 6,325 92,329	- 25,200 - 1,973 - 456 - 403 - 403 - 1,177 + 363 - 363 - 1,957 + 398 - 218 - 964 - 218 - 983 - 9,293		
Barnsley Bradford Darlington Dewsbury Doncaster Gateshead Grimsby Halifax Hartlepools Huddersfield Hull Leeds Lincoln Middlesbrough Newcastle-on-Tyne Rotherham Sheffield South Shields Stockton-on-Tees Sunderland York Rest of North-Eastern	316,528 2,910 9,267 4,152 1,508 1,315 10,146 3,602 3,341 10,969 3,781 10,676 17,118 2,251 22,008 16,843 7,501 31,497 10,008 9,315 20,365 1,763 116,192	51,792 616 5,914 1,317 2,209 1,053 2,247 2,209 2,345 719 9,096 340 539 2,116 281 3,155 529 285 1,147 204 19,005	20,224 141 684 248 331 400 1,150 343 1,339 1,389 1,389 1,160 443 1,900 791 470 921 118 6,432	388,544 3,667 15,865 4,612 3,156 1,975 12,349 4,192 5,733 11.649 6,481 12.221 27,533 2,714 23,936 20,119 8,225 36,552 11,328 10,070 22,433 2,085 141,629	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
Accrington	225,281 6,800 3,581 5,412 5,438 5,880 1,153 6,501 4,603 2,325 1,613 43,950 23,189 1,712 10,773 4,716 4,463 4,747 8,796 3,448 3,459 5,923 66,799 175,096 4,647	103,863 4,205 2,317 194 357 8,079 3,583 5,747 2,126 1,318 5,284 8,585 1,082 7,601 4,465 3,609 548 3,390 3,503 4,247 33,969 32,100 714	21,037 533 303 297 344 802 139 512 279 173 205 4,044 2,473 82 772 333 493 663 1,129 412 339 548 6,162 12,944 400	350,181 11,538 6,201 5,903 6,139 14,761 1,616 9,596 10,629 4,624 3,136 53,278 34,247 2,876 19,146 9,514 8,565 5,958 13,315 7,363 4,128 10,718 106,930	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Clydebank Dundee Edinburgh Glasgow Greenock Motherwell Paisley Rest of Scotland	2,984 5,729 12,688 64,824 10,286 8,118 3,298 62,522	3,030 2,330 9,344 760 308 427 14,958	400 186 502 1,118 4,756 319 423 384 4,856	5,761 3,399 9,261 16,136 78,924 11,365 8,849 4,109 82,336	- 88 - 99 - 25 + 51 - 1,219 + 329 - 11 - 20 + 3,649		
Wales Division Cardiff Llanelly Newport Swansea Rest of Wales  Northern Ireland	116,461 12,384 6,515 14,362 8,793 74,407	6,318 1,417 472 856 371 3,202	5,921 852 399 796 889 2,985	128,700 14,653 7,386 16,014 10,053 80,594	- 3,50 + 86 - 1,38 + 7,29 + 37 - 10,65		
Northern Ireland Belfast Londonderry Lurgan Lisburn Newry Rest of Northern Ireland	THE RESERVE OF THE PARTY OF THE	16,142 9,464 892 575 569 479	1,395 773 71 29 52 27	53,931 35,254 2,877 1,222 1,101 1,457	- 2,04 - 1,38 - 4 - 9 - 27 - 3		
land	7,414	4,163	443	12,020	- 21		

<sup>\*</sup> The figures are exclusive of persons in the coal-mining industry who ceased work on account of the dispute which commenced on 1st May.

#### UNEMPLOYMENT INSURANCE STATISTICS: GREAT BRITAIN.

COMPOSITION OF STATISTICS.

On page 376 an explanation is given of the unemployment statistics published weekly in the Press, and monthly in this GAZETTE. The following Table gives figures relating to the 20th September, 1926, for the total of each group included in these statistics. Lines 2 to 5 make up the number of persons on the register; while, by omitting the uninsured persons (line 5) and including lines 1 and 6, the number of books lodged, or, in other words, the number of insured persons recorded as unemployed, is obtained.

	Men.	Boys.	Women.	Girls.	Total.
1. Unemployed — Special				N. San Te	
Schemes ···	2,011	10	205	4	2,230
2. Claims admitted or under consideration	1,058,611	23,000	256,422	18,207	1,356,240
3. Claimants disqualified, but maintaining registration	79,104	1,023	10,084	489	90,700
4. Insured non-claimants on main file	11,487	1,429	1,752	1,233	15,901
6. Two months' file	9,856 73,300	18,816 5,276	15,307 41,168	24,064 4,204	68,043 123,948
Persons on Register (lines  2-5)  Rooks Lodged (lines 1-4)	1,159,058	44,268	283,565	43,993	1,530,884
Books Lodged (lines 1-4 and 6)	1,224,513	30,738	309,631	24,137	1,589,019

#### CLAIMS TO EXTENDED BENEFIT.

Claims to "extended" benefit—i.e., benefit beyond that to which the claimant is entitled in respect of contributions paid-are submitted for decision to the Local Employment Committees, composed, in the main, of representatives of employers and workpeople. The following Table gives an analysis of the recommendations of these Committees in Great Britain during the period 9th August to 13th September, 1926:-

	Males.	Females.	Total.
Applications considered by Committees during period	341,818	60,367	402,185
Applications definitely recommended for disallowance during period:—	68,067 [232,202	4,963 38,786	73,030 270,988
Not normally insurable and not seek- ing to obtain a livelihood by means			
Insurable employment Insurable employment not likely to	2,189	1,006	3 195
Not a reasonable period of insurable	1,499	381	1,880
employment during the preceding two years  Not making every reasonable effort to obtain suitable employment or not	15,183	2,444	17,627
willing to accept suitable employ- ment	10,367	4,334	14,701
Single persons residing with relatives Married women who could look for	6,527	3,027	9,554
Married men who could look for		3,202	3,202
support from their wives	288		288
Working short time but earning sufficient for maintenance	3,516 11	1,306	4,822 12
Total definitely recommended for disallow-	39,580	15,701	55,281
Applications during the period recommended for postponement for a definite time	1,969	917	2,886

#### UNEMPLOYMENT FUND.

During the four weeks ended 25th September, 1926, the receipts and payments of the Unemployment Fund were approximately as shown in the following Table:-

	Four weeks ended 25th Sept., 1926.	Four weeks ended 28th Aug., 1926.	Four weeks ended 26th Sept., 1925.
Contributions (Receipts):—  By Employers , Employed Persons , Service Departments (Admiralty,	£ 1,090,000 950,000	1,060,000 930,000	£ 1,410,000 1,260,000
War Office and Air Ministry) "Exchequer	30,000 800,000	10,000 780,000	960,000
Total	2,870,000	2,780,000	3,650,000
Payments:— Benefit Other Payments*	4,360,000	4,460,000 380,000	3,590,000
Total	4,730,000	4,840,000	4,000,000
Treasury Advances Outstanding	16,470,000†	14,570,000†	7,935,000‡

<sup>\*</sup> Includes refunds at age 60 and compensation for the abolition thereof, cost of administration, etc.

† Excludes sum apportioned to Irish Free State on account of the deficit of the Unemployment Fund as at 31st March, 1922. This sum with interest up to 31st December, 1925, amounts to £332,431 8s. 3d.

‡ Includes sum apportioned to Irish Free State on account of the deficit of the Unemployment Fund as at 31st March, 1922. This sum with interest up to 30th June, 1925, amounted to £324,277 17s. 1d., the matter not being settled at this stage. settled at this stage.

# 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 September in Great Britain and Northern Ireland resulted in an aggregate increase of nearly £5,000 in the weekly full-time wages of over 70,000 workpeople, and in a reduction of about £200 in the

These figures, and also those shown in the next column relating to the changes in wages in the first nine months of the year, do not include the effect of the terms under which a considerable number of coal miners have resumed work. Complete statistics as to changes in rates of wages which may have resulted from such terms are not

The groups of industries principally affected were as follows:—

Group of Industries.		Trumper of	wimate Workpeople ed by	Amount of Changes in Weekly Wages.			
		in the same	Increases.	Decreases.	Increases.	Decreases.	
Metal Textile Other			7,500 55,000 8,750	2,500 1,500	£ 320 3,950 680	£ 80	
Total	•••		71,250	4,000	4,950	210	

The principal changes in the metal group affected workpeople employed in the iron and steel industries. Iron puddlers and millmen and iron and steel sheet millmen in the West of Scotland had their wages increased by 21 per cent. on standard rates (equivalent to rather over 11 per cent. on current rates), and there was a small increase in the wages of tonnage workers employed at blastfurnaces in West Cumberland and North Lancashire. Laminated spring makers at Sheffield received an increase of 1s. per week. The principal body of workpeople affected by a reduction were iron puddlers and millmen in the North of England, whose wages were reduced by per cent. on standard rates.

In the textile group the principal change was an increase, amounting to 1d. on each shilling earned, in the bonus paid to hosiery workers in the Midland Counties. Workpeople employed in the hosiery bleaching, dyeing and finishing industries in the same area also received increases, amounting in the case of adult timeworkers to d. or dd. per hour.

Among the changes affecting workpeople employed in other ndustrial groups, there were increases in the wages of iron ore

miners in Cumberland, varying in the case of adult workers from 2d. to 3d. per shift. A re-definition of areas to which the minimum rates fixed under the Trade Boards Act (Northern Ireland) for workpeople employed in the retail bespoke tailoring trade in Northern Ireland are applied resulted in reductions in the minimum

Of the total increase of £4,950 per week, £4,200 took effect under sliding scales based on the cost of living, £525 took effect under sliding scales based on selling prices, and the remainder was chiefly the result of direct negotiation between employers and workpeople.

Of the total reduction of £210 per week, £70 took effect under sliding scales based on the cost of living, and nearly the whole of the remainder was the result of Trade Board Orders or direct negotiation between employers and workpeople.

SUMMARY OF CHANGES REPORTED IN JANUARY-SEPTEMBER, 1926.

Group of Industries.	or wor	te Number kpeople† d by net	Net Amount of Change in Weekly Wages.		
	Increases.	Decreases.	Increases.	Decreases.	
Mining and Quarrying Brick, Pottery, Glass,	9,500	14,500	£ 1,300	£ 1,000	
Chemical, etc Iron and Steel Engineering, Shipbuilding	5,600 11,750	880 120,000	820 1,050	125 26,000	
and Other Metal Textile Clothing Food, Drink and Tobacco Woodworking, etc.	1,800 7,500 1,000 24,500	51,500 132,000 178,000 21,250	420 370 40 1,900	5,600 11,000 18,600	
Building and Allied	17,000	15,250 25,500	1,950	1,875 1,390 1,950	
Industries Fransport Public Utility Services	39,000 1,850 13,000 700	120 194,000 114,000 30,000	5,400 680 1,400 110	10 10,250 8,400 2,600	
Total	133,750	897,000	15,500	88,800	

In the corresponding nine months of 1925 there were net increases of £76,000 in the weekly full-time wages of over 830,000 workpeople, and net reductions of over £152,000 in those of nearly 970,000 workpeople.

#### Hours of Labour.

Apart from any changes in hours of labour which have been made in the case of coal miners who have resumed work, as to which complete statistics are not yet available, no important changes in hours were reported in September.

# PRINCIPAL CHANGES IN RATES OF WAGES REPORTED DURING SEPTEMBER, 1926.

Industry.	Locality.	Date from which Change took effect.	Classes of Workpeople.	Particulars of Changes.  (Decreases in italics.)
			FISHING.	
Fishing	Lowestoft	10 Sept.	Crews of sailing fishing smacks	Increase of 6s. per week for third hands, of 4s. per week for dec hands, and of 2s. per week for cooks.
	of the Laboratorial Contract		MINING AND QUARRYING	
Iron Mining	Cumberland	13 Sept.	Workpeople employed at iron ore mines.	for winding enginemen, of 1d. per shift for other underground and surface workers, and of \(\frac{1}{2}\)d. per shift for boys unde 16 years; also temporary increases previously grantee increased by 2d. per shift on miners' minimum wage, by 1\(\frac{1}{2}\)d per shift for winding enginemen, by 1d. per shift for other men and by \(\frac{1}{2}\)d. per shift for boys. Inclusive rates after change miners' bargain price, 8s. 3d. per shift; miners' minimum
Lead Mining	Wearhead and Allen- dale.	30 Aug.	Underground and surface workers	wage, 8s.; winding enginemen, 9s. 4½d.; underground 1st class labourers, 7s. 4½d.  Increases‡ in bonuses of ¼d. or ½d. per shift for lead or dressers, enginemen, and surface labourers, and of ¼d. per shift for other classes. Rates after change (including bonus
Quarrying	West Cumberland	13 Sept.	Limestone quarryworkers	for labourers: underground, 8s. 5d. per shift; surface, 7s. 2½d Increase; of ½d. per shift for blacksmiths and joiners, of ½d. per shift for other men, and of ½d. per shift for boy under 16 years. Rates after change: knobblers, 7s. 3¾d per shift; haulage enginemen, 6s. 11¾d.; blacksmiths and joiners, 7s. 9d.; day borers (1st class), 6s. 9¾d., plus in each case a temporary advance of 1s. per day; day labourers 6s. 1¾d., plus temporary advance of 1s. 3d. per day; ruddmen 5s. 7¾d., plus temporary advance of 1s. 6d. per day.
		QLASS,	BRICK, POTTERY, CHEMICAL,	ETC., INDUSTRIES.
Glue, etc., Manufacture.	Bristol	1st week in Sept.	Workpeople employed in the manu- facture of glue and chemical manure.	Increases of 9d. per week for men and of proportionate amounts for women and youths. Minimum rate after change for men 45s. 6d.

<sup>\*</sup> The particulars of numbers affected and amount of change in weekly wages exclude changes affecting Government employees, police, agricultura labourers, shop assistants and clerks, for which classes the information available is not sufficient to provide a basis for statistics. Where information is available however, details of changes in the current rates of wages of agricultural labourers, shop assistants and clerks 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 106,000 workpeople, whose wages have

been increased and reduced by equal amounts during the year. The first of the contract of t

Under selling-price sliding-scale arrangements. Under cost-of-living sliding-scale arrangements.

PRINCIPAL CHANGES IN RATES OF WAGES REPORTED DURING SEPTEMBER, 1926 (continued): Particulars of Changes. Date from Classes of Workpeople. which (Decreases in italios.) Change Locality. took Industry, effect. STEEL INDUSTRIES. IRON AND Increase\* of 2 per cent, on output bonus earnings, making the Keepers, slaggers, fillers, enginemen, percentage payable 471 in the Workington Area and 421 in etc., employed at blastfurnaces. 2nd full West Cumberland and the Furness Area.7 pay in Pig Iron North Lancashire. Special decrease of & per cent.; on standard rates, leaving wages Sept. Manufacture. 441 per cent. above the standard. Iron puddlers Special decrease of & per cent.; on standard rates, leaving wages 6 Sept. 42 per cent. above the standard. North of England ... ... Iron millmen Increase\* of 2½ per cent. on standard rates, making wages Iron puddlers and millmen 521 per cent. above the standard. Iron and Steel Increase\* of 21 per cent. on standard rates, making wages Manufacture. Iron and steel sheet millmen 60 per cent. above the standard. West of Scotland ... 27 Sept. AND OTHER METAL INDUSTRIES. SHIP-BUILDING ENGINEERING, Decrease of 1½d. per hour for tradesmen and of 1d per hour for labourers. Rates after change: tradesmen, 1s. 1½d.; labourers, 9d. Increase§ of 2s. per week. Rates after change: firemen, 72s. 6d.; Workpeople employed in engineer-Sept. ing, shiprepairing, etc. Lerwick Engineering, etc. Farriers ... doormen, 70s. 6d. 1 Sept. Bir-Liverpool and Increases of 1s. per week in flat rate bonus, making bonus 8s. Farriery Laminated spring fitters and vicekenhead. 1st full per week. men, smiths and strikers. Sheffield Laminated Spring pay after Manufacture. 18 Sept. TEXTILE INDUSTRIES. Rates adopted of 14s. 8d. per week during the first twelve Apprentices employed in card months of apprenticeship and 18s. per week during the second Lancashire (excluding 1 Sept. and blowing rooms. Cotton Industry twelve months, subject to current advance of 95 per cent. Bolton District), and Cheshire Bonus of 7d. in the shilling on earnings increaseds to 8d. in the Derbyshire. All classes of workpeople employed Pay day Various districts in shilling. in the manufacture of hosiery in week Hosiery Midland Counties. (except dyers, trimmers, finishers, Manufacture. beginning etc.). 27 Sept. Timeworkers :-Increases of 3d. per hour for those 21 and over, 2d. per hour Dyers, scourers, and trimmers for those 18 and under 21, and 1d. per hour for those 14 and under 18 years. Rates after change: dyers and scourers-14 years, 31d., increasing to 81d. at 18 and to 1s. 3d. at 21 and over. Increases of 1d. per hour for menders and for male and female Other workers (except auxiliary auxiliary workers 18 years and over, and proportionate workers at Nottingham). increase for auxiliary workers under 18. Rates after change: Pay day Lough-Leicester, Hosiery auxiliary workers (Leicester, Loughborough, and Hinckley): borough, Nottingin Bleaching, men 18 to 21, 10d.; 21 and over, 1s. 2d.; women 18 and week ham, Derby and Dyeing, ending over, 9d.; qualified menders, 11d. Hinckley. and Finishing. 25 Sept. Pieceworkers :-Bonus of 50 per cent. on list prices increased to 60 per cent. Trimmers (other than web and jersey trimmers). Bonus of 321 per cent. on list prices increased to 40 per cent. Web trimmers and jersey trimmers. Increases of 1s. in the £. Dyers, scourers, menders, and other pieceworkers. CLOTHING INDUSTRIES. Re-definition of areas for the purpose of the application of Certain classes of workpeople minimum rates fixed under the Trade Boards Act (Northern Ireland), 1923, resulting in decreases in Urban Areas outside the County Boroughs of Belfast and Londonderry as follows :-1d. per hour for male workers (except those 15 and under 16 years, for whom the decrease was &d.) in Urban Areas with a population of 2,000 and upwards; 1d. to 1d. per hour for female workers in Urban Areas with a population of 4,000 and upwards. Northern Ireland ... 20 Sept. Retail Bespoke Minimum hourly time rates for adult workers:-Males with Tailoring. 4 years' apprenticeship, 1s. 31d., 1s. 21d.; other males 1s. 05d., 1s. 01d.; females employed as coat makers, etc., 91d., 81d.; female machinists, etc., 81d., 71d.; other females, 61d., 51d. The General minimum piece rates fixed on a log basis under the Workpeople remunerated on the log Trade Boards Act (Northern Ireland), 1923. system of payment. Scale of general minimum time rates fixed under the Trade Male learners Boards Act (Northern Ireland), 1923, starting at 13d. per hour during the first year and increasing to 51d. per hour during the fourth year. General minimum rates previously fixed under the Trade Boards Male indentured apprentices (other Northern Ireland ... 27 Sept. Boot and Shoe Act cancelled. than apprentices under indentures Repairing. registered prior to 27 September, 1926). FOOD, DRINK AND TOBACCO IN DUSTRIES. Increases of 1s. 6d. per week. Minimum rates after change: Adult male workers (other than Various towns Pay day forehands, 68s. 6d.; doughmakers and ovensmen, 63s. 6d.; those employed by Co-operative Yorkshire.\*\* in week tablehands 58s. 6d. ending Societies). Baking and 25 Sept. Increases of 3s. per week. Rates after change in ordinary Confectionery Adult workers bakeries: forehands, 68s.; singlehands and secondhands, Trades. 1st pay Leicester day after 66s.; tablehands, 64s. ... 27 Sept. Increases of from 1s. 9d. to 2s. 7d. per week. Youths and deliverers under 21 ... WOODWORKING AND FURNITURE INDUSTRIES. Pay day Increases of ad. per hour (10d. to 10ad.). Furniture High Wycombe in week Women timeworkers ... Increases of 1d. per hour (1s. 11d. to 1s. 2d.). Manufacture. ending Labourers ... 25 Sept. Minimum rates previously fixed under the Trade Boards Acts Perambulator and Great Britain 23 Aug. Male and female indentured apcancelled. (See p. 353 of September GAZETTE.) Invalid Carriage prentices and male and female Manufacture. workers under 21 years of age who have completed an indentured apprenticeship (other than those who were indentured and registered before 23 August, 1926). PAPER, PRINTING AND ALLIED IN DUSTRIES. Increase of 6d. per "day's work." for vatmen and 4d. per "day's Paper Dartford, Maidstone, 1 May Workpeople employed in hand-Manufacture. work" for couchers and layers. Rates after change per Ashford, Lavermade paper mills. "day's work "†† :-vatmen, 11s. 10d.; couchers, 11s. 6d.; stoke, Wells and Totnes. layers, 9s. 8d.

<sup>\*</sup> Under selling-price sliding-scale arrangements.

The percentage addition to the day and tonnage basis rates remained at 16 in accordance with the arrangement made in October, 1925. This decrease is the remainder of the special reduction of 3 per cent. agreed upon in March 1926 (see page 225 of the June GAZETTE). Under cost-of-living sliding scale arrangements.

Viz., Leicester, Loughborough, Nottingham, Mansfield, Sutton-in-Ashfield, Ilkeston, Derby, Hinckley and Coventry Districts. The higher rate applies to Belfast and Londonderry, and the lower rate to all other districts.

Barnsley, Bradford, Bridlington, Doncaster, Halifax, Harrogate, Dewsbury, Huddersfield, Hull, Leeds, Sheffield, and Wakefield †† A "day's work" is a quantity of paper which varies according to the different sizes.

# PRINCIPAL CHANGES IN RATES OF WAGES REPORT

		TOTALING	OF WAGES REPORTE	D DURING SEPTEMBED
Industry.	Locality.	Date from which Change took effect.	Classes of Workpeople.	D DURING SEPTEMBER, 1926 (continued)  Particulars of Changes.  (Decreases in italics.)
Building  Asphalte Working.  Railway-Owned) Canals.	Manchester, Salford, and District.  Norwich	Aug. 1 Sept.  1 Sept.  1 May;  Ist full pay after 1 Sept.	Plasterers and plasterers' labourers Plasterers Building trade operatives  Masons, joiners, slaters and plumbers. Painters Asphalte workers  TRANSPORT.  Adult male workers employed on railway-owned canals (excluding supervisory and shop staff).	Increase of 1d. per hour (1s. 6d. to 1s. 7d.).†  Increase of ½d. per hour. Rates after change: craftsme 1s. 6d.; labourers, 1s. 1¾d.  Increase of ½d. per hour (1s. 5½d. to 1s. 6d.).  Increase of ½d. per hour (1s. 5½d. to 1s. 6d.).  Increase of ½d. per hour for asphalters, etc., and ½d. per hour for potmen and labourers. Rates after change: asphalters, etc. 1s. 9½d.; potmen, 1s. 5d.; tradesmen's labourers, 1s. 4½d general labourers, 1s. 4d.  Various occupations classified under a new Grading Scheme and standard rates fixed for each grade in (a) rural area (b) industrial areas, (c) London; current rates in excess applicable to Conciliation Grades, current rates below standar rates to be raised to standard with effect from the date mentioned, and new entrants to be paid standard rate. Trip rates, bonuses, etc., to be discontinued, except as provided for by agreement, and conditions of service (including 4s-hour week) applicable to Conciliation Grades (except certain lock-keepers Standard rates include the feet for the cost-of-living sides of the standard rates for the date of the cost-of-living sides of the feet form the date of the cost-of-living sides of the feet form the date of the cost-of-living sides of the feet form the date of the cost-of-living sides of the feet form the date of the cost-of-living sides of the feet form the date of the cost-of-living sides of the feet form the date of the feet feet form the date of the feet feet form the date of the feet feet feet form the date of the feet feet feet feet feet feet feet
Non The diam	Norwich	1st pay day after 1 Sept.	PUBLIC UTILITY SERVICE  Manual workers employed in non- trading and water departments.	8. (b) 41s.; (c) 44s.; boatmen, (a) 46s.; (b) 49s.; (c) 52s.  Decreases of 1s. 6d. per week. Rate after change for labourer scavengers and refuse collectors, 51s. per week.
Non-Trading Services of Local Authorities.	Ayrshire (Ayr Dis- trict).	13 Sept.	Road surfacemen employed by County Council.	Increases of 1s. per week (45s. to 46s.).
	Lanarkshire (Middle Ward).	1 Sept.	Manual workers employed by County Council (excluding carters and masons).	Decreases of 1s. 6d. per week. Rate after change for roasurfacemen and scavengers, 51s. per week.

<sup>\*</sup> At the termination of a strike of plasterers and plasterers' labourers, which lasted from 19th June to 23rd August, it was agreed, inter alia, that rates of wages prevailing for such workpeople prior to the stoppage should be observed. There is no formal agreement embodying these rates and the Employers' labourers are paid in the contraction of plasterers are paid in the contraction of plastere 1s. 31d. per hour, and these are the rates recognised by the trade unions concerned.

The increase took effect under an agreement made between certain employers of plasterers and the local branch of the National Association of Plasterers, etc. In the case of one important firm the increase did not take effect until September, following a dispute involving stoppage of work.

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

#### CHANGES IN WAGES TAKING EFFECT IN OCTOBER, 1926.

The following groups of workpeople are among those affected by changes in wages already reported as having been arranged to take effect in October; all the changes referred to are increases :- Blastfurnace workers in Cleveland; iron puddlers and iron and steel millmen in the Midlands; workpeople employed in paper box and paper bag making (under Trade Board Orders); workpeople employed in the perambulator and invalid carriage industry (under Trade Board Order); brush and broom makers (under Trade Board Order); wholesale textile warehouse workers at Manchester; waterworks employees in London and various provincial districts.

#### PRICES AND WAGES IN THE IRON AND STEEL TRADE.

THE following Table shows the results of recent ascertainments of selling prices of pig iron and manufactured iron and steel in certain districts:

	Price accord Audi		Inc. (+) or Dec. (-) of last Audit* on			
Product and District.	Period covered by last Audit.	Average selling price per ton.	Previous Audit.	A year ago.		
Pig Iron:	1926. May-June	8. d. 76 6 <del>1</del>	# 1 3	<b>s.</b> d. 8 42		
Cumberland	May	77 24	+ 1 3 + 1 3 4	- 8 7		
(Hematite mixed num-	June	76 23	- 1 0	- 7 8		
bers).	July-Aug.	78 01	+ 1 6 + 1 01	- 2 6		
	July Aug.	77 3½ 79 3¾	2 01	- 4 0 - 0 5		
Lincolnshire	AprJune	66 114	+ 4 31	- 6 11		
	JanMar.	64 33	- 1 81	- 15 4		
Nottinghamshire	AprJune	67 64	+ 3 24	- 9 9		
North Staffordshire	AprJune	71 11	+ 2 0	- 10 6		
Northamptonshire	AprJune	60 5		- 9 1		
West of Scotland	AprJune	77 6	- 0 4	- 10 10		
Manufactured Iron: North of England	May-June	220 13	- 8 81	- 29 0		
(Bars and angles).	July-Aug.	232 01	+ 11 10%	- 21 5		
West of Scotland	May-June	229 24	- 1 111	- 9 2		
(Rounds, flats, tees,	July-Aug.	236 11	+ 6 103	- 0 8		
angles, hoops, and						
rods).			17/2			
Steel:	A T	100 93	1 0 41	20 91		
South-West Wales	AprJune	120 82	+ 0 4½	- 20 8		
(Steel tin bars). South Wales and Mon-	MarMay	136 103	+ 3 54	- 9 114		
mouthshire	mai. may	200 204	- 4			
(Steel rails and steel tin bars).						

The variations in prices indicated in the above Table resulted, as regards the price of Cumberland pig iron, in increases varying from ½d. to 1½d. per shift in June, in the wages of iron ore miners in Cumberland, followed by reductions of

\* Stated to the nearest farthing.

similar amounts in July, and further increases varying from 1d. to 12d. per shift in August and from 1d. to 3d. per shift in September. There was also an increase of ½d. or ¾d. per shift in the wages of West Cumberland limestone quarrymen in September. The Cumberland ascertainment also resulted in increases in the wages of blastfurnacemen in West Cumberland and North Lancashire, the increase amounting to 1½ per cent. in July, and a further 2 per cent. in September on the output bonus earnings of keepers, slaggers and certain other classes of men. In Lincolnshire the wages of ironstone miners and blastfurnacemen were increased by 11 per cent. on standard rates. The Nottinghamshire ascertainment for January-March warranted a reduction in the wages of blastfurnacemen in that area, but this was not enforced. The ascertainment for April-June in that district warranted an increase of 2½ per cent., but, as the reductions due under previous ascertainments had not been enforced, this increase did not operate. The North Staffordshire ascertainment resulted in an increase of 2½ per cent. on standard rates of blastfurnacemen, but this was only applied to men on tonnage rates. The ascertainment for Northamptonshire warranted an increase of 13 per cent. on standard rates of blastfurnacemen in that county, but this did not operate owing to reductions due under previous ascertainments having been waived. In the case of iron ore miners in Furness, and blastfurnacemen in the West of Scotland, no change was made as a result of the above ascertainments. As regards manufactured iron, the North of England ascertainments warranted a reduction of 5 per cent. on standard rates for iron puddlers and millmen in August and an increase of a similar percentage in September, but by agreement these changes were not put into operation. In the West of Scotland no change resulted from the May-June ascertainment, but there was an increase of 21 per cent. on standard rates for iron puddlers and millmen and iron and steel sheet millmen in September as a result of the July-August ascertainment. In the case of Siemens steel workers in South West Wales the ascertainment warranted no change; but the South Wales and Monmouthshire ascertainment resulted in an increase of 13 per cent. on the standard rates of blastfurnacemen and of workpeople in steel melting shops and iron and steel rolling mills in that area.

# TRADE DISPUTES.\*

#### (1) COAL-MINING DISPUTE.

THE general stoppage of work in the coal-mining industry, which began on 1st May, involved nearly a million workpeople in that industry in a loss of about 21 million working days during September. The aggregate number of working days lost by workpeople taking part in this dispute, from 1st May up to 30th September, was about 108 million. Special articles on the subject of this dispute appear on pages 280-3 of the GAZETTE for August, on pages 320-1 of the issue for September and on pages 358-9 of the current issue.

#### (2) OTHER DISPUTES.

The other disputes in progress in September involved only small numbers of workpeople. A statistical summary relating to these other disputes is given below, the corresponding figures for a month earlier and a year earlier also being given.

		Number	of Dispuress in Mon	Number of Work- people in- volved in	Aggregate Duration in Working Days		
Month.		Started before beginning of Month.	Started in Month.	Total.	all Dis- putes in progress in Month.	of all Disputes in progress in Month.	
September, 1926 August, 1926 September, 1925		17 19 33	16 16 36	33 35 69	2,000 2,000 44,000	15,000 18,000 413,000	

Causes.—Of the 16 disputes beginning in September, ten arose on wages questions and six on other questions.

Results.—Settlements were effected in the case of eight new disputes and of nine old disputes. Of these disputes, four were settled in favour of the workpeople, six in favour of the employers, and seven were compromised. In the case of three other disputes, work was resumed pending negotiations.

#### TOTALS FOR FIRST NINE MONTHS OF 1925 AND 1926.†

The following Table summarises the figures for Great Britain and Northern Ireland for the first nine months of 1926, as compared with the corresponding period of 1925.

	Janu	nary to Se	ept., 1925.	No. of people involved putes. in all		pt., 1926.	
Groups of Industries.	No. of Work-people involved in all Disputes in progress.		in Work- ing Days of all	Dis-	of Work- people involved in all Disputes	Aggregate Duration in Work- ing Days of all Disputes in pro- gress.	
General Strike Mining and Quarry-	133	112,000	2,372,000	1 50	1,580,000 1,094,000	15,000,000 109,220,000	
Brick, Glass, Pot-	11	1,000	4,000	5	3,000	43,000	
tery, etc. Engineering Shipbuilding	14 18	6,000	36,000 27,000	15	3,000 1,000	63,000 4,000	
Other Metal Textile Clothing	35 47 21	5,000 171,000 3,000	58,000 3,167,000 21,000	35 27 9	10,000 16,000 1,000	145,000 183,000 8,000	
Food, Drink, and Tobacco.	17	3,000	16,000	15	1,000	5,000	
Woodworking and Furnishing.	22	4,000	53,000	12	2,000	34,000	
Paper, Printing, etc.	9	17,000	70,000	3	1,000	42,000	
Building, Decorat- ing, Contracting, etc.	42	5,000	72,000	33	3,000	30,000	
Transport Public Adminis- tration Services.	36 19	20,000	44,000 13,000	35 8	21,000 1,000	159,000 29,000	
Other	28	24,000	119,000	12	1,000	19,000	
Total	452	377,000	6,072,000	265	2,738,000+	124,984,000	

[The usual tabular statement of principal disputes is omitted, as, apart from the coal-mining stoppage, there were no disputes in September involving large numbers of workpeople.]

#### BUILDING PLANS APPROVED.

RETURNS have been received from 139 Local Authorities in Great Britain giving the estimated cost of buildings for which plans were passed during the third quarter of 1926. The summarised figures for the quarter are given in the Table below, together with similar figures as to plans passed by the same Authorities during the corresponding quarter of 1925.

	Estim	ated Cost ed in the	of Buildi 139 towns been re	from wh	ich plans ich return	were s have
District and Aggregate Population (at Census of 1921) of Towns from which returns have been received.	Dwelling Houses.	Factories and Work- shops.	Shops, Offices, Ware- houses, and other Business Premises.	and Public Build- ings.	Other Build- ings, and Addi- tions and Altera- tions to Existing Buildings	
	(a) T	HIRD QU	ARTER OF	1926.		
ENGLAND AND	£	£	£	£	£	£
Northern Counties (917,000)	452,100	26,900	69,000	19,800	61,900	629,700
Yorkshire (2,334,000) Lancashire and	1,059,500	157,000	165,000	281,200	198,700	1,861,400
Cheshire (3,035,000)	1,432,200	70,500	152,300	153,900	238,900	2,047,800
Midland Counties (2,910,000)	1,171,700	313,800	242,600	117,100	300,400	2,145,600
South-Midland and Eastern Counties (641,000)	605,000	8,900	58,100	47,800	136,800	856,600
Outer London* (1,831,000) South-Eastern	1,985,100	100,100	227,000	59,400	220,000	2,591,600
Counties (949,000)	660,800	31,900	120,300	4,200	119,900	937,100
South-Western Counties (433,000) Wales and Mon-	234,600		46,700	1,400	56,600	348,900
mouthshire (671,000)	407,300	9,300	84,100	23,800	32,600	557,100
SCOTLAND(2,147,000)	1,981,600	121,900	107,100	142,300	283,600	2,636,500
TOTAL (15,868,000)	9,989,900		1,272,200	850,900	1,649,400	14,612,300
	(b) TH	IRD QUAI	RTER OF	1925.		
ENGLAND AND	£	£	£	£	£	£
Northern Counties (917,000)	304,100	28,500	37,900	63,700	106,100	540,300
Yorkshire (2,334,000) Lancashire and	1,205,800	72,200	178,000	37,100	224,400	1,717,500
North and West-	1,484,100	83,500	324,300	158,400	214,500	2,264,800
Midland Counties (2,910,000) South-Midland and	1,846,300	251,200	138,900	131,800	479,500	2,847,700
Eastern Counties (641,000)	523,000	38,400	79,700	24,700	82,000	747,800
Outer London* (1,831,000) South-Eastern	2,525,700	41,700	184,600	104,600	307,300	3,163,900
Counties	548,900	48,600	31,200	3,900	153,900	786,500
South-Western Counties(433,000) Wales and Mon-	394,200		22,300		64,500	
mouthshire (671,000)	446,000	8,200	97,900	47,100	51,600	650,800
SCOTLAND(2,147,000)			53,800		248,700	1,511,000

#### ASSISTED PASSAGES UNDER THE EMPIRE SETTLEMENT ACT, 1922.

THE number of assisted passages from Great Britain and Northern Ireland granted during September, 1926, in connection with agreed schemes under the Empire Settlement Act, and the total number of such passages granted from the inception of these schemes, together with the number of departures during the same periods, are shown in the following Table :-

Assisted Passage	Assisted Passages Granted.  Total Assisted Passages Granted.		ages	ges Depar- ted. tures		Total Departures.	
Schemes.	in Sept., 1926.	1922 to 1925.	Jan Sept., 1926.	Sept., 1926.	1922 to 1925.	Jan Sept., 1926.	
To Australia ,, New Zealand	2,941 883	82,153† 25,626†	23,027† 7,315†	3,314 1,178	78,689 22,625	25,660† 8,375†	
Dominion of Canada Province of Ontario South Africa Minor Schemes	978  30 192	21,389† 1,367 167 5,582	18,470† 248 921	1,278  8 195	21,489 1,356 79 4,939	17,205 122 742	
Total	5,024	136,284†	49,981†	5,973	129,177	52,104†	

The figures given include both applicants and dependants of applicants to whom assisted passages have been granted.

† Revised figures.

<sup>\*</sup> 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 (i.e., number of workpeople multiplied by number of working days, allowing for workpeople replaced by others, etc.) exceeded

<sup>†</sup> In making up the totals for the several months of the year, the figures have been amended in accordance with the most recent information. Workpeople involved in more than one dispute are counted more than once in the totals; the amount of such duplication is, however, not very considerable, except in the mining and quarrying group in 1926, when about 44,000 work-people were involved in more than one dispute, and in the case of industries involved in the General Strike in May.

<sup>\*</sup> Particulars are not available for the London County Council Area.

# DISEASES OF OCCUPATIONS.

THE total number of cases\* of poisoning, anthrax, and epitheliomatous and chrome ulceration in Great Britain and Northern Ireland reported under the Factory and Workshop Act during September, 1926, was 47. Five deaths\* were reported during the month, three due to lead poisoning, one due to anthrax and one due to epitheliomatous ulceration. In addition, five cases of lead poisoning among house painters (including one death) and one case among house plumbers came to the knowledge of the Home Office during September, but notification of these cases is not obligatory. (a) CASES OF LEAD POISO

Amona Onesti		(b) CASES OF OTHER FORMS OF POISONING.
Among Operatives engaged in	-	Anilino Poissoni
Smelting of Metals	7	Aniline Poisoning 3
Flumbing and Soldaring	1	(c) CASES OF ANTHRAX.
Shipbreaking		Wool
Shipbreaking		Handling of Horsehair
Printing	1	Handling and Sorting of
Tinning of Metals		Hides and Skins 1
Other Contact with		Other Industries 1
Molten Lead	1	1
White and Red Lead	-	TOTAL, ANTHRAX 15
Works	7	10TAL, ANTHRAX ‡5
Potterryt	1	(d) Cagne on E-
Vitreous Enamelling	2	(d) Cases of Epitheliomatous
Electric Accumulator	1	ULCERATION.
Works	- 1	Pitch 3
Works	1	Tar 2
Paint and Colour Works	1	Oil 7
Indiarubber Works	1	TOTAL, EPITHELIOMATOUS -
Coach and Car Painting .		ULCERATION 12
Shinbuilding		14
Paint used in Other		(e) CASES OF CHROME
Industries	2	ULCERATION.
Other Industries		Manufacture of D: 1
···	2	Manufacture of Bichro-
	-	mates
TOTAL OF ABOVE ]	14	Dyeing and Finishing 8
		Chrome Tanning
		Other Industries 5
HOUSE PAINTING	5	
HOUSE PLUMBING	1	TOTAL, CHROME ULCERATION 13
	1	10
Control of the contro		

# FATAL INDUSTRIAL ACCIDENTS.

THE number of workpeople, other than seamen, reported as killed in the course of their employment in Great Britain and Northern Ireland during September, 1926, was 97, as compared with 98§ in the previous month and with 198 in September, 1925. Fatal accidents to seamen numbered 31 in September, 1926, as compared with 44 in the previous month, and with 46 a year ago.

BAILWAY SERVICE.		FACTORIES AND WORKSHOPS (continued):
Brakesmen and Goods		
Guarda	1	Locomotives, Railway and
Engine Daires	1	Tramway Carriages,
Pinom on	1	Motors, Aircraft
Cuarda (Daggarana)	1	Other Metal Trades
Guards (Passenger)	***	Shipbuilding 3
Permanent-Way Men	5	Wood 3
Porters	1	Gas 4
Shunters	2	Electric Generating Stations 1
Mechanics	5	Clay, Stone, Glass, etc 2
Labourers	1	Chemicals, etc
Miscellaneous	3	Food and Drink 4
Contractors' Servants		Paper, Printing, etc 1
		Tanning, Currying, etc 3
TOTAL, BAILWAY SERVICE	20	D.11. m. 1
, and the same of		Other Non-Textile Indus-
MINES.		twice
TT 1	14	
0 .		PLACES UNDER SS. 104-106,
Surface	6	FACTORY ACT, 1901.
	-	Docks, Wharves, etc 8
TOTAL, MINES	20	Buildings 7
	_	Warehouses and Railway
QUARRIES over 20 feet deep	9	Sidings
	-	
FACTORIES AND WORKSHOP	S.	TOTAL, FACTORY ACTS 47
Cotton	7	
Wool, Worsted and Shoddy	3	Use or Working of Tramway 1
Out m	0	Total (excluding Sea-
		men) 97
Textile Bleaching and		
Dyeing Po	***	SEAMEN.
Metal Extracting and Re-		Trading Vessels, Sailing 1
fining	•••	" Steam 25
Metal Conversion, including		Fishing Vessels, Sailing 1
Rolling Mills and Tube	0	" Steam 4
Making	2	
Metal Founding	1	TOTAL, SEAMEN 31
Engineering and Machine	194	
Making	4	Total (including Sea-
Boiler Making and Con-		men) 128
structional Engineering	•••	
		I during the month and not provide ly

\* 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 persons affected in the Pottery industry were females. In addition to these cases reported under the Act, one case (fatal) of

anthrax among dock labourers was reported.

§ Revised figure.

### POOR LAW RELIEF IN GREAT BRITAIN.

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

THE number of persons\* relieved on one day† in September, 1926, in the thirty-one selected areas named below was 1,070,669, or 3.0 per cent. less than in the previous month, but 43.7 per cent. more than in September, 1925. The numbers relieved at these three dates were equivalent, respectively, to rates of 598, 617 and 418‡ per 10,000 of the estimated population.

In the twenty-five selected areas in England and Wales the number of persons relieved in September, 1926, was 909,366, a decrease of 3.4 per cent. as compared with August, but an increase of 46.7 per cent. as compared with a year ago. In the six areas in Scotland the number relieved was 161,303, a decrease of 0.2 per cent. as compared with August, but an increase of 28.6 per cent. as compared with a year ago.

Recipients of indoor relief in the thirty-one districts in September numbered 125,977 or 0.8 per cent. more than in the previous month, and 2.5 per cent. more than in September, 1925. Recipients of outdoor relief numbered 944,692, or 3.4 per cent. less than in the previous month, but 51.8 per cent. more than a year ago.

Twenty areas showed decreases in the number per 10,000 relieved in September, as compared with the previous month, including Nottingham (195 per 10,000) and North Staffordshire (153 per 10,000); while ten areas showed small increases. Compared with September, 1925, all except three areas showed increases, the most noteworthy being Wigan (1,275 per 10,000), Barnsley (1,261 per 10,000), Newcastle (836 per 10,000) and Nottingham (763 per 10,000); the only considerable decrease was in West Ham (111 per 10,000).

	or Pod	or Law Re	rsons* in relief on on ober, 1926.	e dayt	Decre	se (+) or ase (-) te per
Selected Urban Areas.	Indoor.	door. Out-	Total.	Rate per 10,000 of Esti-	Popul com	000 of ation as pared th a
				Popu- lation.	Month ago.	Year ago.
ENGLAND AND WALES.  Metropolis.						
West District North District Central District East District South District	8,828 10,289 2,255 10,054 19,290	7,132 19,773 2,675 62,475 74,844	15,960 30,062 4,930 72,529 94,134	192 292 367 1,113 480	+ 2 + 5 - 56 - 8	+ 17 - 27 + 110 + 15
TOTAL, Metropolis	50,716	166,899	217.615	472	- 10	+ 25
West Ham	4,569	51.778	56,347	735	- 46	
Other Districts.	1,505	01.110	30,041	100	- 40	-111
Newcastle District Stockton and Tees	2,672	71,441	74,113	1,462	+ 14	+836
District Bolton, Oldham, etc. Wigan District Manchester District Liverpool District	1,221 4,202 1,879 9,067 9,833	21,086 10,723 69,434 41,606 58,234	22,307 14,925 71,313 50,673 68,067	803 188 1,564 483 542	+ 8 - 3 - 31 - 10 + 7	+ 288 + 38 + 1,275 + 130 + 29
Bradford District Halifax and Hudders- fleld	1,375	7,066	8,942 4,799	127	- 72 - 2	+ 58 + 9
Barnsley District Sheffield Hull District North Staffordshire Nottingham District Leicester	2 567 957 2,496 1,753 2,258 2,154 1,125	19,855 50,955 39,170 12,973 31,219 47,192 3,510	22,422 51,912 41,666 14,726 33,477 49,346 4,635	1,558 804 458 797 1,044 191	- 44 + 6 - 28 + 18 - 153 - 195 - 1	+ 208 + 1,261 + 280 + 31 + 593 + 763 + 22
Wolverhampton District Birmingham Bristol District Cardiff and Swansea	3,270 7,303 2,467 2,513	22,128 19,694 14,762 29.944	25,398 26,997 17,229 32,457	339 285 415 674	- 49 - 7 + 9 + 38	+ 76 + 16 + 61 + 288
TOTAL, "Other Districts"	60,988	574,416	635,404	607	- 25	+272
TOTAL, Districts in Eng- land and Wales	116,273	793,093	909,366	574	- 20	+181
Glasgow District	5,550	94,592	100,142	1,042		+201‡
Paisley and Greenock District Edinburgh	875 1,580	16,712 19,025	17,587 20,605	913 488	+ 27 - 4	+158‡ +115‡
Dundee and Dunferm- line Aberdeen Coatbridge and Airdrie	775 550 374	6,456 3,446 11,368	7,231 3,996 11,742	333 254 1,151	- 22 - 8 - 10	+ 122‡ + 46‡ + 486‡
TOTAL for the above Scottish Districts	9.704	151,599	161,303	786	- 2	+173‡
Total for above 31 Dis- tricts in Sept., 1926.	125,977	944,692	1,070,669	598	- 19	+180‡

- \* The figures include dependants, but exclude casuals, lunatics in asylums, registered hospitals and licensed houses, and persons receiving out-door medical relief only.
- † The figures for England and Wales relate to 25th September, and those for Scotland to 15th September.
- t The rates previously published have been revised in accordance with more recent estimates of the population of the six Scottish districts.

# 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.		Tulor	July,	July,	Latest figures available.			
Country.	July, 1922.	July, 1923.	1924.	1925.	Rise.	Date,		
UNITED KINGDOM	Per cent. 80	Per cent. 62	Per cent. 62	Per cent.	Per cent. 63	1926. 1st Oct		
FOREIGN COUNTRIES.  Ozechoslovakia  Denmark  Egypt (Cairo)‡  Finland  France (Paris)‡  (other towns)‡  Germany  Holland (The Hague)  Italy (Milan)  (Rome)  Norway  Spain (Madrid)‡  (Barcelona)‡  Sweden‡  Switzerland  United States	392 1,005 197 212§  392 133 79 73 79 73 79 57 39	88 52 868 221 249§  396 482 118 72 65 60 66 44	737 100 48 916 260 300§  67 408 469 148 82 72 59 70 40	816 110 58 1,007 351§ 54 76 502 527 160 90 82 69 69 59	778 59 58 1,016 487 423 45 68 560 496 96 86 63 57 57	Aug. July Aug. Aug. July July Aug. July July July July Sept. Aug. July July Suly July Suly July Suly July		
BRITISH DOMINIONS,&C. Australia Canada	48 38	64 37	49† 34	56 41	57 4 <b>7</b>	Aug. Sept.		
India (Bombay):  Native families  "European"do  Irish Free State  New Zealand South Africa	60  85† 44 16	48 82 42 16	51 80 85 48 17	52 78 88 51 20	52 72 74 48 16	Sept. July Sept. July Suly		

#### II.—ALL ITEMS.

PERCENTAGE INCREASE IN THE VARIOUS COUNTRIES IN THE COST OF FOOD, TOGETHER WITH (SO FAR AS POSSIBLE) HOUSE-RENT, CLOTHING, FUEL AND LIGHT AND OTHER HOUSEHOLD REQUIRE-MENTS, AS COMPARED WITH JULY, 1914.

Country.	Items on which Computation is based.	Percentage Increase as compared with July, 1914.¶						
		July, 1922.	July, 1923.	July, 1924.	July, 1925.	Latest figures available.		
						Rise.	Date.	
UNITED KINGDOM FOREIGN	A,B,C,D,E	Per cent. 84	Per cent. 69	Per cent. 70	Per cent. 73	Per cent. 74	1926. 1st Oct	
COUNTRIES. Belgium	A,C,D,E	266	329	393	409	584	Sept.	
(Prague) Denmark	A,B,C,D,E A,B,C,D,E	99	600 104	589 114	641	593 84	June July	
Estonia (Tallinn) Finland France (Paris)	A,B,C,D,E A,B,C,D,E	1,018	990 231**	1,032 267**	1,094 301**	1,090 385	July Aug. 2nd qr	
Germany Greece (Athens)	A,B,C,D,E A,B,C,D,E		933	1,225	1,372	1,631	Sept. Apr.	
Holland (Am- sterdam) Italy (Milan) , (Rome) Luxemburg Norway	A,B,C,D,E A,B,C,D,E A,B,C,D,E A,C,D A,B,C,D,E	388 259 155†	74† 387 450 340 139†	73† 412 449 381 151†	79† 498 495 415 161†	74 552 448 586 118	Mar. Aug. June Aug. June	
Poland(W'rsaw) Sweden Switzerland	A,B,C,D,E		74	71	76	81 72	Aug. July	
United States BRITISH	A,B,C,D,E	67†	70†	69†	68 74†	61 75	Aug. June	
DOMINIONS,&C. Australia Canada	A,B A,B,D	43** 46	56** 46	48**	55** 46	56 49	1st qr. Sept.	
India(Bombay): Native families "European" do,	A.B.C.D	65	53	57 65	57 60	55 59	Sept.	
New Zealand South Africa	A,B,C,D,E A,B,C,D,E A,B,C,D,E	85† 59§	80 58§ 30	83 60§ 32	88 63§ 33	82 61 30	July July July	

<sup>\*</sup> Exceptions to this are: France (other towns), August, 1914; The Hague, January to July, 1914; Milan, January to June, 1914; Switzerland, June, 1914; Amsterdam, Spain, South Africa, average, 1914; Germany, average, 1913-1914. † Figure for June. ‡ Fuel and light are also included in these figures. § Figure for August. || A = Food; B = House-Rent; C = Clothing; D = Fuel and light; E = Other or Miscellaneous Items. ¶ Exceptions to this are: Amsterdam, 1911-1913; France, Poland, Australia and South Africa, average for 1914; Belgium, April, 1914; Greece, March, 1914; Rome and Milan, January to June, 1914; Germany, Egypt, Hungary, average, 1913-1914; Switzerland and Luxemburg, June, 1914; United States, 1913; Poland, Lanuary, 1914

\*\* Figure for 3rd Quarter.

#### EMPLOYMENT OVERSEAS.

[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 United Kingdom statistics; and therefore the figures quoted below cannot properly be used with those on pp. 368-369 to compare the actual level of employment in the United Kingdom 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.)]

#### FRANCE.\*

Unemployment in September.—The total number of unemployed persons remaining on the "live register" of the Exchanges at the end of September (2nd October), was 11,649 (7,191 men and 4,458 women). At the end of August, the corresponding total was 8,578 and in September, 1925, 11,127. The total number of vacancies remaining unfilled on the same date was 10,475 (5,820 for men and 4,655 for women), as compared with 11,416 at the end of August and 11,388 in September, 1925. During the last week of September, the Exchanges succeeded in placing 31,609 persons in situations, including 8,433 dock workers at seaports, and, in addition, found employment for 2,525 foreign immigrants.

#### GERMANY.†

Employment in August .- The Reichsarbeitsblatt states that the various statistical returns give, on the whole, a favourable impression of the development of the labour market in August, and that this would appear to be the result not merely of purely seasonal causes but also of a slight recovery in industrial conditions generally.

The returns from statutory health insurance societies revealed a further slight increase in membership‡ during August. On 1st September the societies making returns had a total membership of 13,446,723 as compared with 13,361,636 on 1st August-an

increase of 0.6 per cent.

Returns relating to unemployment were submitted by 40 national trade unions with an aggregate membership of 3,401,806. Of these 567,541, or 16.7 per cent., were out of work on 28th August as compared with 17.7 per cent. at the end of July and 4.3 per cent. in August, 1925. A further 511,685, or 15 per cent., were working short time on 28th August, as against 16.6 per cent. in July and 6.9 per cent., in August, 1925.

The following Table gives particulars of total unemployment

among the principal unions included in the returns :-

UNIONS. S.D. = Social-Democratic.	Membership reported on	Percentage Totally Unemployed at end of Month.		
H.D. = Hirsch - Duncker  (neutral).  C. = Christian.	at end of August, 1926.	August, 1926.	July, 1926.	August 1925.
All Unions making Returns	3,401,806	16.7	17.7	4.3
Porcelain (S.D.) Glass (S.D.) Metal (S.D.)  (H.D.)  (C.) Clothing (S.D.)  Boot and shoe (S.D.)  Food, tobacco, etc. (S.D.)  Tobacco (S.D.)  Woodworking (S.D.)  Printing (S.D.)  Printing (S.D.)  Bookbinding (S.D.)  Building (S.D.)  Carpenters (S.D.)  Transport (S.D.)  Factory workers (trades not distinguished) (S.D.)  Engine drivers and firemen (S.D.)	31,892 34,830 640,300 78,699 282,338 69,217 70,456 72,499 50,043 67,071 53,991 266,831 76,110 50,300 321,970 84,077 264,744 296,298	14.6 19.2 20.9 11.0 16.5 11.0 32.1 28.2 15.2 27.2 8.2 17.6 17.8 18.4 8.5	17.5 19.2 21.7 12.5 18.4 13.5 33.0 28.9 16.1 5.6 20.1 28.9 7.9 16.3 19.7 20.3 8.7	3.8 4.5 5.0 6.0 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7.4
Municipal and State workers (S.D.)	51,257 186,505	10.6	14.4	0.7

Figures relating to the number of persons in receipt of benefit in respect of total unemployment are available for 15th September, on which date the total was 1,483,623. On 1st September the corresponding figure was 1,548,127, and on 15th September, 1,603,700.

At the end of August the unemployment exchanges making returns had 2,147,056 persons on the "live register," as against 2,251,121 at the end of July. The number of vacant situations at the end of August was 31,185, as compared with 34,272 at the end of July. There were thus in August, on an average, 688 applicants for each 100 vacancies registered at the Exchanges, as compared with 657 in July.

#### AUSTRIA.

Unemployment in August .- According to the issue of Statistische Nachrichten (the journal of the Austrian Department of Statistics) for 25th September, 1926, the number of persons in receipt of unemployment benefit in Austria was 150,993 at the end of August,

\* Bulletin du Marché du Travail, 8th October,, 1926. Paris.

Reichsarbeitsblatt, 1st October, 1926. Berlin. "Members" of these societies are persons under obligation to pay insurance premiums. During unemployment they are relieved of this obligation; hence paying members are assumed to be in employment.

as compared with 152,485 at the end of the preceding month, and 116,365 at the end of August, 1925. In Vienna alone there were 86,454 persons in receipt of benefit at the middle of September and 88,716 at the end of August.

#### BELGIUM.\*

Unemployment in August.—Provisional returns received by the Ministry of Industry and Labour from 146 approved unemployment insurance societies, with a total membership of 592,156, show that 7,268 (1.2 per cent.) of these were totally unemployed at the end of the month. Both in the preceding month and in August, 1925, the percentage was 0.9. In addition, 16,531 members were employed intermittently during the month. The total days lost through unemployment in August numbered 285,101, or 1.6 per cent. of the aggregate possible working days; in the preceding month the percentage was 1.29, and in August, 1925, 1.80.

#### POLAND.†

Unemployment in June.—According to reports furnished to the Central Statistical Office by the Polish Ministry of Labour, approximately 290,617 persons were unemployed throughout the country on 26th June as compared with 303,720 on 1st June. The improvement in the labour market during the month is due to the increased numbers employed in the building industry, on public works undertaken by the States and Communes, in agriculture and forestry work, and in the mining, textile and metal industries, whilst a number of workers (about 2,300) have emigrated, most of whom went to France.

#### DENMARK.‡

Unemployment in August.—Returns supplied to the Danish Statistical Department by trade unions and by the Central Employment Exchange show that out of 269,563 workpeople, 17.7 per cent. were unemployed on 27th August, 1926, as against 17.4 per cent. at the end of the preceding month, and 9.8 per cent. at the end of August, 1925.

#### NORWAY.

Unemployment in August.—According to information supplied by the Norwegian Central Bureau of Statistics, out of 14,686 members of trade unions making returns, 20.3 per cent. were unemployed on the last day of August. The corresponding figure for 31st July, was 18.8 per cent. and that for 31st August, 1925, 10.1 per cent.

#### SWEDEN.§

Unemployment in August.—The percentage of members of trade unions making returns who were unemployed on 31st August, 1926, was 8.2, as compared with 8.5 on 31st July, and 7.6 on 31st August, 1926.

#### SWITZERLAND.

Unemployment in August. -On 31st August, 1926, the number of applications remaining on the "live register" of Employment Exchanges making returns to the Federal Labour Department was 11,818, as compared with 11,013 at the end of July and 9,895 at the end of August, 1925. Offers of situations made by employers on these dates numbered 1,969, 1,876 and 2,498 respectively. There were thus on an average 600 applications for each 100 vacancies on 31st August, as compared with 587 on 31st July and 396 on 31st August, 1925.

Unemployment among Insured Workers, 30th June, 1926. —Returns from 58 subsidised unemployment funds show that out of an aggregate membership of 157,230, 2.4 per cent. were totally unemployed and 3.7 per cent. partially so on the last day of June. These figures are computed at quarterly intervals. On 31st March, the

UNITED STATES.\*\*

#### corresponding percentages were 2.7 and 2.4.

Employment in August.—Figures relating to the volume of employment in August, based on returns from 10,180 establishments in 54 industries, are published by the Federal Bureau of Labour Statistics. These establishments reported 2,996,995 persons employed in August as against 2,964,973 in July, an increase of 1.0 per cent. The aggregate wages paid for August show an increase of 3.5 per cent. as compared with July, and the average earnings an increase of 2.7 per cent.

Index Number of Employment, August.—If the monthly average index number of employment in manufacturing industries in 1923 be taken as 100, the corresponding figure for August, 1926, is 90.7, as compared with 89.8 in July, and 89.9 in August, 1925.

#### CANADA.

Employment in September. ††-For 1st September, 1926, returns were received by the Dominion Bureau of Statistics from 5,799 firms, with an aggregate of 859,738 upon their pay rolls. On 1st August, the same firms reported 855,002 employed and the total for September thus shows an increase of 4,736 persons. If employment in the week ended 17th January, 1920, be represented by 100, the index number of employment for 1st September, 1926, is 104.9, as compared with 104.2 at the beginning of the preceding month and 96.6 on 1st September, 1925.

Trade Union Unemployment in August. ‡‡—On 31st August, 1926, 2.5 per cent. of the aggregate membership of trade unions making returns were unemployed, as compared with 2.3 at the end of July and 4.4 per cent. in August, 1925.

\* Revue du Travail, 30th September, 1926. Brussels.

Statystyka Pracy, July, 1926. Warsaw. Statistiske Efterretninger, 17th September, 1926. Copenhagen. Information supplied by the Swedish Department of Social Affairs. Sozialstatistische Mitteilungen, September, 1926. Berne.

¶ Ibid., August, 1926. \*\* Employment in Selected Industries, August, 1926. Washington. †† The September Employment Situation, 1926. Ottawa. Information supplied by the Canadian Department of Labour. Ottawa.

### UNEMPLOYMENT INSURANCE ACTS, 1920-26.

# 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 following are recent decisions of general interest:—

#### Case No. 2931/26. (3/9/26.) Sections 8 (2) of the Principal Act and 7 (1) (iv) (as Amended)—Employment left Voluntarily—Not unable to obtain Suitable Employment.

GENERAL CLERK CHOSE £20 AND IMMEDIATE TERMINATION OF EMPLOYMENT TO ALTERNATIVE OF 3 MONTHS' NOTICE-LEFT VOLUNTARILY WITHOUT JUST CAUSE.

In furtherance of a policy of staff reduction the applicant's firm offered him the alternative of three months' notice of dismissal, or £20 and immediate termination of his appointment. He accepted the £20, and accordingly terminated his employment on the 30th June, 1926. He lodged a claim for unemployment benefit on 2nd July, which was disallowed on the ground that he was not unable to obtain suitable employment.

The applicant, who was a general clerk, stated that his wages were £2 7s. 6d. per week, and his conditions of service entitled him to one month's notice to terminate his appointment. The firm gave him £20 in lieu of a month's notice and of the bonus due to him from Christmas, 1925, to June, 1926. He chose the money because he would have more opportunity of seeking other employment.

Recommended by the Court of Referees, by a majority, that the claim should be disallowed. The Court were of the opinion that the applicant left his employment voluntarily on the 30th June, but that, in view of the circumstances, he was justified in leaving and acted reasonably in accepting the £20. This amount was, however, compensation in lieu of wages, and he was not, therefore, unemployed from the 1st July to 31st July. After 31st July he was unable to obtain suitable employment. The Chairman dissented from the view of the majority of the Court. In his opinion, the applicant was not unable to obtain suitable employment, having, in fact, elected to take a monetary payment instead of a three months' extension of his employment, and his claim should therefore be disallowed for a period of six weeks.

The Insurance Officer did not concur in the recommendation of the majority of the Court. He agreed with the Chairman that the applicant had the offer of three additional months' work, which he refused. He accordingly referred the case to the Umpire, who gave the following decision:

Decision.—" On the facts before me my decision is that the claim for benefit should be disallowed for six weeks from 30th June.

"I agree with the Chairman of the Court of Referees that, as the applicant had the opportunity of remaining at work for a further three months, he left voluntarily, and in my opinion he does not show just cause for leaving."

#### Case No. 3142/26. (9/9/26.) Section 8 (1) of the Principal Act— Trade Dispute.

MINERS' DISPUTE-LABOURERS WORKED AS PUMPSMEN ON HAND PUMP DURING STOPPAGE-LOST EMPLOYMENT WHEN MECHANICAL PUMP INSTALLED-BELONGED TO MINERS' FEDERATION, BUT NOT GIVEN NOTICE PRIOR TO GENERAL STOPPAGE-LOSS OF EM-PLOYMENT NOT DUE TO TRADE DISPUTE.

The applicants, who were registered as labourers, were employed as pumpsmen at a colliery after the normal work of the colliery had been stopped in consequence of the national dispute in the mining industry. They lost their employment on the 23rd July, 1926, however, when the hand pump upon which they were engaged was replaced by a mechanical pump, and their claims for unemployment benefit were disallowed under the provisions of Section 8 (1) of the principal Act.

The applicants admitted that they were members of the Miners' Federation, but they did not receive the fortnight's notice, similar to that given to other colliery workers, which preceded the general stoppage on the 30th April.

Recommended by the Court of Referees that the claims should be

disallowed. The Court were of the opinion that the applicants, through the Miners' Federation, were interested in and participating in the dispute.

The Insurance Officer did not agree with the Court's recommendation. He pointed out that the men became unemployed because of the installation of the mechanical pump, and he therefore held the view that the loss of employment was not due to a

 Volumes containing the collected decisions of the Umpire are published by H.M. Stationery Office. Decisions given prior to 31st December, 1924, have been published in pamphlet form and later embodied in bound volumes, and either separate pamphlets or bound volumes may be purchased through any bookseller or direct from H.M. Stationery Office. Decisions given subsequent to December, 1924, are printed in pamphlet form and may be obtained as and when issued, on payment of an annual subscription. All inquiries and applications should be made to H.M. Stationery Office at any of the addresses shown on the front cover of this GAZETTE.

trade dispute. He referred the case to the Umpire, who gave the

Decision .- "On the facts before me my decision is that the claims following decision :-

for benefit should be allowed. "The applicants lost their employment owing to the instalment of a mechanical pump, and not by reason of the stoppage of work

which was due to a trade dispute."

#### Case No. 3304/26. (15/9/26.) Section 8 (1) of the Principal Act-Trade Dispute.

MINERS' DISPUTE-DRAWER LOST EMPLOYMENT WHEN STOPPAGE BEGAN-SUBSEQUENTLY MEDICALLY CERTIFIED AS UNSUITED TO PIT WORK-INTENDED NOT TO RETURN TO MINES-EMPLOY-MENT LOST OWING TO STOPPAGE, AND DISQUALIFIED SO LONG AS STOPPAGE CONTINUED.

The applicant lost his employment at a colliery on the 30th April, 1926, when a stoppage of work occurred at the mines in consequence of the national mining dispute. Subsequently he was in receipt of health insurance benefit, but was certified on the 25th June as fit for light work. He lodged a claim for unemployment benefit, which was disallowed under the provisions of Section 8 (1) of the principal

The applicant stated that he was last employed as a colliery Act. drawer, but did not intend to go back to the mines owing to ill-health. He produced a medical certificate dated 23rd August, which indicated that he was unsuited for work in the pits owing to hernia following

an old appendicitis operation.

Recommended by the Court of Referees that the claim should be allowed. The Court were convinced by the medical certificates produced that the applicant was unable to do pit work and was therefore not affected by the dispute.

The Insurance Officer did not agree with the Court's recommendation. In his opinion Decisions No. 2273/26\* and 2573/26\*

applied in this case.

Decision .- "On the facts before me my decision is that the claim

for benefit should be disallowed.

"As the applicant lost employment by reason of the stoppage of work at the colliery he is disqualified so long as the stoppage of work continues, notwithstanding that he may have no intention of returning to the work at the colliery after the settlement of the dispute."

#### Case No. 3510/26. (25/9/26.) Section 8 (5) of the Principal Act— In receipt of Old Age Pension.

WIDOWS', ORPHANS' AND OLD AGE CONTRIBUTORY PENSIONS ACT, 1925-BARGEMAN, 70 YEARS OF AGE, IN RECEIPT OF OLD AGE PENSION UNDER SECTION 20 (1), DISQUALIFIED UNDER SECTION 8 (5) OF UNEMPLOYMENT INSURANCE ACT, 1920.

The applicant, a bargeman, 70 years of age, lost his employment on the 24th July, 1926, and made a claim for unemployment benefit two days later, which was disallowed under the provisions of Section 8 (5) of the principal Act on the ground that he was in receipt of an old age pension. He stated that he had been in receipt of the pension for about a month.

Recommended by the Court of Referees that the claim should be disallowed, in view of the fact that the applicant was in receipt of

a pension which he had had since 26th July.

The Insurance Officer formally disagreed with the Court's recommendation and referred the case to the Umpire, for the purpose of obtaining an authoritative decision as to whether a person who was in receipt of an old age pension under Section 20 (1) of the Widows', Orphans' and Old Age Contributory Pensions Act, 1925, was disqualified under Section 8 (5) of the Unemployment Insurance Act, 1920.

The Umpire gave the following decision:

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

"I agree with the recommendation of the Court of Referees.

"It is, in my opinion, quite clear that by Section 8 (5) of the Unemployment Insurance Act, 1920, the applicant is disqualified for benefit whilst he is in receipt of the pension to which he is entitled under Section 20 (1) of the Widows', Orphans' and Old Age Contributory Pensions Act, 1925."

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

#### Recent Proceedings.

#### (A.)—INDUSTRIAL COURT DECISIONS.

SUPERVISING STAFF-STAMPING DEPARTMENT, INLAND REVENUE. -Inland Revenue Stamping Department Superintendents' Association v. Board of Inland Revenue. Difference.—Salary scales and leave—Claim for revision. Decision.—The Court awarded increased annual basic scales of pay to the following grades:-

Third Class Superintendents ... £210—£10—£250 Second " ... £260—£10—£300 First " Inspectors ... ... ... £320—£15—£400 ... £425—£20—£525

Factory allowances and overtime to be continued. The claim for an increase in the periods of leave was disallowed. Operative from 1st August, 1926. Issued 16th September, 1926. (1244.)

EX-SOLDIER CLERKS (WAR OFFICE) .- Association of Ex-Soldier (War Office) Clerks v. War Office. Difference.—Assimilation terms. Decision .- The Court decided against the claim generally but allowed that any Class B Clerk, now in Grade B, who on 1st April, 1923, held, or prior thereto had held an appointment as an acting Class A Clerk, and who on 1st April, 1923, had been at the maximum of the old scale for Class B Clerks for not less than two years or not less than four years, should be granted one or two increments respectively, such increments to have effect as from 1st July, 1926. Issued 18th September, 1926. (1245.)

CHIEF WAREHOUSE SUPERVISORS, WAREHOUSE SUPERVISORS AND ASSISTANT WAREHOUSE SUPERVISORS-H.M. STATIONERY OFFICE. Civil Service Confederation v. H.M. Stationery Office. Difference .-Salary scales-Claim for increase. Decision.-The Court awarded the following annual basic scales of pay for London:-

Assistant Warehouse Supervisors ... ... £140—£5 —£160 Warehouse Supervisors ... ... ... £160—£71—£210 Chief Warehouse Supervisors ... £210—£10—£260 ...

These scales are subject to a 5 per cent. reduction for Edinburgh and Belfast, and a 10 per cent. reduction for Manchester. Operative as from 1st August, 1926. Issued 29th September, 1926. (1246.)

ASSISTANT EXAMINERS OF PAPER AND OFFICE REQUISITES, H.M. STATIONERY OFFICE.—Institution of Professional Civil Servants v. H.M. Stationery Office. Difference.-Salary scales-Claim for increase. Decision .- The Court decided against the claim. Issued 29th September, 1926. (1247.)

TECHNICAL ASSISTANTS, LABORATORY, H.M. STATIONERY OFFICE.-Institution of Professional Civil Servants v. H.M. Stationery Office. Difference.—Salary scales—Claim for increase. Decision.—The Court decided against the claim. Issued 29th September, 1926. (1248.)

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

LOCAL AUTHORITIES: LONDON.-L.C.C. Ship and Shop Stewards Joint Committee v. London County Council. Claim that an additional holiday of 6 working days with pay, should be granted to employees in the Main Drainage Service who work under Trade Awards. Board of Arbitration consisting of Mr. B. A. Cohen, K.C. (Chairman), Sir Allan M. Smith, K.B.E. (Employers' Representative) and Mr. J. J. Mallon, J.P. (Workpeople's Representative) appointed under Section 2 (2) (c) of the Industrial Courts Act, 1919. Award.— Claim conceded. Dated 30th September, 1926.

#### (C.)—OTHER SETTLEMENTS.

[There were no cases under this heading during September.]

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

Drift Net Mending Trade Board (Great Britain).

Order E (4), dated 30th September, 1926, confirming general minimum time rates and overtime rates for certain classes of female workers and a general minimum piece rate for female homeworkers and specifying the 4th October, 1926, as the date from which such rates should become effective.

#### Boot and Shoe Repairing Trade Board (Northern Ireland).

Order N.I.B.S. (16), dated the 15th September, 1926, confirming certain minimum rates of wages as fixed for male and female workers and the cancellation of certain other minimum rates of wages in their application to a class of male workers in the Boot and Shoe Repairing Trade in Northern Ireland and specifying the 27th September, 1926, as the effective date.

#### Retail Bespoke Tailoring Trade Board (Northern Ireland).

Order N.I.T.R.B. (22 and 23), dated the 8th September, 1926, confirming minimum rates of wages as fixed and as varied for male and female workers in the Retail Bespoke Tailoring Trade in Northern Ireland and specifying the 20th September, 1926, as the date from which these rates become effective.

#### II.—CHANGES IN MINIMUM RATES DUE TO AN ALTERATION IN THE COST-OF-LIVING INDEX FIGURE.

Higher wage rates have become operative as from the 1st October 1926, in the undermentioned trades. The minimum rates of wages now applicable are those appropriate to the "Cost of Living" figure of 72 and are set out in the Confirming Orders quoted below copies of which may be obtained from H.M. Stationery Office, price 3d.:-

Boot and Shoe Repairing Trade Board (Great Britain), D (32),

col. 2. D (33), col. 1. D (34), col. 3. Brush and Broom Trade Board (Great Britain), M (39), (40) and (41), col. 10.

Paper Bag Trade Board (Great Britain), P (13), col. 8.

Paper Box Trade Board (Great Britain), B (11), col. 3. Perambulator and Invalid Carriage Trade Board (Great Britain), I (17), col. 5.

<sup>\*</sup> Not published. Both are decisions to disallow applicants who lost employment on the 30th April, and subsequently declared their intention of leaving the pits on grounds of ill-health.

# III.—NOTICES OF PROPOSAL.

# Retail Bespoke Tailoring Trade Board (England and Wales).

Proposal R.B. (L) 1, dated 8th September, 1926, to fix and vary minimum rates of wages for male and female workers in the Area comprising the City of London and the Metropolitan Police Area. Objection period expires 7th November, 1926.

Proposal R.B. (E) 1, dated 11th September, 1926, to fix and vary minimum rates of wages for male and female workers in the Area comprising the Counties of Bedfordshire, Cambridgeshire, Essex (excluding that part which lies within the Metropolitan Police District), Huntingdonshire, Norfolk and Suffolk.

Objection period expires 10th November, 1926.

Proposal R.B. (S.E.) 1, dated 13th September, 1926, to fix and vary minimum rates of wages for male and female workers in the Area comprising the Counties of Kent and Surrey. Objection period expires 10th November, 1926.

Proposal R.B. (N.W.) 1, dated 16th September, 1926, to fix and vary minimum rates of wages for male and female workers in the Area comprising the Counties of Anglesey, Carnarvonshire, Denbighshire, Flintshire, Merionethshire and Montgomeryshire. Objection period expires 14th November, 1926.

#### Jute Trade Board (Great Britain).

Proposal J (42), dated 30th September, 1926, to vary minimum rate of wages for male and female workers. Objection period expires 28th November, 1926.

## FACTORY AND WORKSHOP ACT, 1901.

#### Lifting of Heavy Weights: Draft Regulations.

THE Home Secretary has issued a notice, dated 21st September, 1926, that he proposes to make new Regulations under Section 79 of the Factory and Workshop Act, 1901, in substitution for the Regulations dated 27th July, 1925, for the lifting by hand of heavy weights in the manufacture, dyeing or finishing of woollen or worsted textiles.

Copies of the Draft Regulations may be obtained on application to the Chief Inspector of Factories, Home Office, London, S.W.1., and any objections with respect to them by or on behalf of any persons affected must be sent to the Secretary of State within 30 days from the date of the notice.

#### OFFICIAL PUBLICATIONS RECEIVED.

Collective Agreements.—Methods of statistics of collective agreements. Studies and Reports, Series N. (Statistics), No. 11. International Labour Office. (Geneva; price 10d.)

Directory.—International Labour Directory, 1925. Part II, Employers' Organisations. Part IV, Workers' Organisations. Part V, Ex-service men's Organisations. Part VII Miscellaneous International Organisations. International Labour Office. (Geneva; price 3s., 2s., 6d., and 6d. respectively.)

FRIENDLY Societies.—Reports of the Chief Registrar of Friendly Societies for the year 1925. Part I, General. (H.C. 138; price 9d.)

INDUSTRIAL FATIGUE.—Sixth Annual Report of the Industrial Fatigue Research Board to 31st December, 1925 (including analysis of published work). Medical Research Council. (S.O. publication; price 3s.) (See page 365.)

Industrial Hygiene.—Bibliography of industrial hygiene. Vol. II, of No. 2, June, 1926. International Labour Office (Geneva: price 1 Swiss franc). This bibliography of recent publications on industrial hygiene, appearing in quarterly parts, includes English publications. Sections are devoted to vocational guidance, scientific management, welfare, and accidents.

MERCANTILE MARINE.—Statistics relating to health and mortality in the mercantile marine. Report of the Sub-Committee of the Permanent Consultative Committee on Official Statistics. (S.O. publication; price 4d.)

POOR LAW RELIEF.—Statement showing the number of persons in England and Wales in receipt of Poor Law Relief, in the quarter ending in June, 1926, with some particulars as to the number of "unemployed" persons in receipt of such relief. Ministry of Health. (S.O. publication; price 3d.) (See page 359.)

RAILWAY STAFF.—Railway Companies (Staff). Return showing (1) the number of persons employed by the several railway companies of Great Britain during the week ended 27th March, 1926, and (2) a comparison of the rates of pay, and also of the average weekly salary or wage and the average weekly earnings, of certain selected grades during the weeks ended 28th March, 1925, and 27th March, 1926. (S.O. publication; price 3s.) (See page 364.)

Unemployment Insurance.—Report of the Inter-Departmental Committee on agricultural unemployment insurance. Ministry of Agriculture and Fisheries and Scottish Office. (S.O. publication; price 6s.) (See page 363.)

# GOVERNMENT CONTRACTS.

# LIST OF NEW CONTRACTS, SEPTEMBER, 1926.

ADMIRALTY.

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

Devonport: Portland Cement: Cement Marketing Co., London, S.W.; Ship Canal Portland Cement Manufacturers, Ltd., Ellesmere Port, near Birkenhead.—Construction of Offices: Wakeham Bros., Ltd., Plymouth. Ernesettle (Plymouth): Cast Iron Pipes, etc.: Staveley Coal & Iron Co., Ltd., near Chesterfield.—Pembroke Dock: Pipework: Stanton Iron Works Co., Ltd., near Nottingham.-Rosyth: Painting Tanks: R. Bowran & Co., Ltd., Newcastle-on-Tyne.—Shotley: Central Heating: E. Deane & Beal, Ltd., London, E.C.—H.M. Naval Establishments Abroad: Tumblers for Dredgers: W. Shaw & Co., Ltd., Middlesbrough.

(Contract and Purchase Department.) Buoys, Conversion of: Gas Accumulator Co. (United Kingdom) Ltd., Brentford.—Cable, Electric: British Insulated Cables, Helsby; Enfield Cable Works, Brimsdown; St. Helens Cable & Rubber Co., Ltd., Slough; General Electric Co., Southampton; Johnson & Phillips, Ltd., London, S.E.; W. T. Glover & Co., Manchester .-Caps, Valve Protecting: Bullers, Ltd., Tipton.-Cloth, Cleaning: The Fairlea Mill Co., Ltd., Luddendenfoot; A. Worsley & Sons, Ltd., Bury.—Compressor, Secondary: G. & J. Weir, Ltd., Glasgow; Peter Brotherhood, Ltd., Peterborough.-Davits and Fittings, Tubular: J. Broadfoot & Sons, Ltd., Glasgow; Deadlights: J. & J. Woods, Ltd., Rainhill, nr. Liverpool.—Diethyldiphenylurea: The British Dyestuff Corporation, Ltd., Manchester.—Fans, Ship: Newton Dynamo Works, Taunton.—Fans, Table: General Electric Co., Ltd., Birmingham; Veritys, Ltd., Birmingham.-Flour: W. Vernon & Sons, Ltd., London, E.; Buchanans Flour Mills, Ltd., Liverpool; J. & A. Robinson, Ltd., London.—Forges, Portable Folding: New Alldays & Onions, Ltd., Birmingham.—Gear, Firehearth: Carron Co., Falkirk; Darwin Yeardley & Co., Ltd., Sheffield; W. Green & Co. (Ecclesfield), Ltd., Sheffield; Moorwoods, Ltd., Sheffield; C. Portway & Son, Halstead, Essex; Smith & Wellstood, Ltd., Bonnybridge; H. Wilson & Co., Ltd., Liverpool-Gearing, Spare Cruising: Power Plant Co., Ltd., West Drayton, Middlesex .-Gloves, Leather, Various: North of England Chamois Co., Ltd., Newcastle; Chas. Ockwell & Co., Cricklade; E. & W. C. French, Ltd., Taunton.—Gunmetal Articles, Miscellaneous: Carron Co., Falkirk; T. Pemberton & Sons, Ltd., West Bromwich; E. Barber & Co., Ltd., London, N.; Ogden & Lawson, Workington; Shipham & Co., Ltd., Hull.—Heating Installation, Hot Water: Brightside Foundry & Engineering Co., Ltd., Newcastle.—Heating Plant: Greenwood & Batley, Ltd., Leeds.-Hides, Leather and Leather Goods: C. Angus & Co., Ltd., Newcastle; Barrowfield Leather Co., Ltd., Glasgow; J. S. Deed & Sons, Ltd., London, W.C.; S. E. Norris & Co., Ltd., London, E.; W. Walker & Sons, Ltd., Bolton; J. Conyers & Sons, Ltd., Leeds.—Lamp Fittings: General Electric Co., Ltd., Birmingham; McGeoch & Co., Ltd., Birmingham.—Lathe, Combination Turret: H. W. Ward & Co., Ltd., Birmingham.-Lead, Red: Walkers, Parker & Co., Ltd., Chester.-Lead, White: The Brimsdown Lead Co., Ltd., Middlesex; A. Fergusson & Co., Ltd., Glasgow; Locke, Lancaster & W. W. & R. Johnson & Sons, Ltd., London, E.C.—Linoleum and Cork Carpet: The Corticene Floor Covering Co., Ltd., London, E.C.; Michael Nairn & Co., Ltd., Kirkcaldy.—Machine, Drilling and Tapping, &c.: H. W. Kearns & Co., Ltd., Manchester.—Mains, Pneumatic: Stanton Ironworks Co., Ltd., Nottingham.—Nails, etc., Copper: T. Bradley, Birmingham; Cooper & Turner, Ltd., Sheffield; Harrison & Cook, Birmingham; D. Powis & Sons, Ltd., Birmingham; J. Stone & Co., Ltd., London, S.E.; Tower Manufacturing Co., Ltd., Worcester.—Oil, Light Shale: Scottish Oil Agency, Ltd., Glasgow.—Oil, Lubricating: Vacuum Oil Co., Ltd., London, S.W.—Oils, Linseed: Dixon & Cardus, Ltd., Southampton; Prices Patent Candle Co., Ltd., London, S.W.; Smith Bros. & Co., London, E.; Younghusband, Barnes & Co., London, S.E.—Oxygen Plant: G. & J. Weir, Ltd., Glasgow.— Panels, W/T: H. W. Sullivan, Ltd., London, E.C.—Piping, Voice: Wm. Mills, Ltd., Birmingham.—Plant, Mechanical Hydraulic: Greenwood & Batley, Ltd., Leeds.-Plugs and Sockets: Edison Swan Electric Co., Ltd., Ponders End, Mx.—Plywood: W. Mallinson & Sons, Ltd., London, E.C.; Vickers, Ltd., London, S.W.—Purchases, Torpedo Handling: Wharton Crane & Hoist Co., Ltd., Stockport.—Shafting, Brackets, etc.: Ransomes & Marles Bearing Co., Ltd., Newark-on-Trent.-Shoes, Gymnasium: The Greengate & Irwell Rubber Co., Ltd., Salford; The North British Rubber Co., Ltd., Edinburgh.—Soap, Soft: Peter Lunt & Co., Ltd., Liverpool.-Starters and Resistances: Watford Electric Manufacturing Co., Ltd., Watford. Steel Blooms: D. Colville & Sons, Ltd., Glasgow; Lanarkshire Steel Co., Ltd., Motherwell; Steel Co. of Scotland, Ltd., Glasgow; Vickers, Ltd., Sheffield .-Table, Rolling: Vickers, Ltd., Barrow-Tiles: The Campbell Tile Co., Ltd., Stoke on-Trent; The Malkin Tile Works Co., Ltd., Stokeon-Trent; Maw & Co., Ltd., Ironbridge, Salop.—Timber, English: R. Batcheller & Sons, Ltd., Maidstone; Bowerman & Sons, Ltd., Bridgwater; C. R. Claridge, Exeter; C. Miles & Sons, Stamford; R. Mulford, Ltd., Basingstoke; G. Randle & Son, Ltd., Bridgwater; W. J. Taylor & Sons, Ltd., Bath; E. C. White & Son, Ltd., Basingstoke.-Wood Goods, Manufactured: Burley & Sons, Ltd., Liverpool; R. Charnley & Sons, Ulverston; C. W. Clinch & Son, Newbury; E. & A. Coward, Ulverston; East & Son, Ltd., Berkhamsted; J. B. Latham & Co., London, S.E.; G. P. Lloyd & Penhale, Ltd., Cardiff; Rudders & Paynes, Ltd., Birmingham; The Staveley Wood Turning Co., Kendal; H. Wells, Reading; C. White, London, E.

#### WAR OFFICE.

Acetylene Gas: Allen Liversidge, Ltd., London, S.W.-Ballast: W. R. Cunis, Ltd., London, E.C.—Cable, Electric: Johnson & Phillips, Ltd., London, S.E.—Chassis, 6-wheeled: Morris Commercial Cars, Ltd., Birmingham.-Cloth, Bedford Drab Mixture: Atkinson Bros. (Rodley), Ltd., Leeds; Glendinning Bros., Ltd., Huddersfield; J. Watkinson & Sons, Ltd., Huddersfield.—Cloth, Blue, Pilot No. 4, 54-in.; Cloth, Blue, Tartan, No. 2, 56-in.: Colbeck Bros., Ltd., Wakefield.—Cloth, Blue, No. 2, 56-in.: A. W. Hainsworth & Sons, Ltd., Leeds.-Cloth, Blue, No. 1, 58-in.; Cloth, Blue, No. 4, 56-in.: J. Hainsworth & Sons, Farsley, Leeds .-Cloth, Scarlet, No. 3, 56-in.; Cloth, Scarlet, No. 4, 56-in.: T. & H. Harper, Ltd., Bradford.-Cloth, Scarlet, No. 3, 56-in.: J. Harper & Sons, Bradford.—Coats, Great: L. Silberston, London, E.— Coats, Great: J. Compton, Sons & Webb, London and Swindon; J. Smith & Co. (Derby), Ltd., Derby.—Copper, Ingot: Brandeis & Goldschmidt & Co., London, E.C.—Curtains, Sand-fly, G.S.: Frank Lane, Ltd., London, E.C.; Thos. Briggs (London), Ltd., London, E.C.—Drums, Cable No. 9, and Stands: Ruston & Hornsby, Ltd., Lincoln.-E.L. Fittings: Cable Accessories Co., Ltd., Tividale, Staffs.—Engine Spares: Armstrong, Siddeley Motors, Ltd., Coventry.-Flannelette: J. Wilkinson (Manchester & Nelson), Ltd., Nelson; W. N. Berry & Sons, Earby.—Generating Set: Ruston & Hornsby, Ltd., Lincoln.—Grinding, Wheels: B. R. Rowland & Co., Ltd., Reddish, near Stockport.—Jacking Gear for Trailers: Weybridge Works Engr. Co., Ltd., Weybridge.-Lathes: Denham's Engr. Co., Ltd., Holmwood; Smith & Coventry, Ltd., Manchester .- Lead, Pig: The British Metal Corpn., Ltd., London, E.C.-Mercury Arc Rectifier Equipment: The Hewittic Electric Co., Ltd., Hersham, Surrey.-Oil, Lubricating, Mineral, Motor, extra heavy; Oil, Lubricating, Mineral, Steam Cylinder, Heavy: Frank How & Co., Ltd., London, E.—Overalls, Combination: E. Greenwood & Co., Hebden Bridge; Milns, Cartwright, Reynolds, Ltd., London, S.W.; Wallis & Lennell, Kettering; J. Compton, Sons & Webb, London and Swindon.—Pails, Slop, Enamelled: Orme, Evans & Co., Ltd., Wolverhampton.-Paint, Ground-in-Oil, Black Vegetable, and Zinc Oxide: International Paint & Composition Co., Ltd., Felling-on-Tyne.-Pipes and Fittings: Stewarts & Lloyds, Ltd., Rutherglen and Birmingham.-Plates, Dinner, G.S.: W. T. Copeland & Sons, Stoke-on-Trent; John Steventon & Sons, Ltd., Burslem.—Repairs to W.D. Vessels: Glengall Ironworks, Ltd., Millwall; Charlton & Co., Ltd., Grimsby. -Saddlery: Barrow, Hepburn & Gale, London, S.E.-Sanitary Appliances: John Slater (Stoke), Ltd., Stoke-on-Trent.-Serge, S.D.: Fox Bros. & Co., Ltd., Wellington, Somerset.—Silk Cloth: Ireland & Wishart, Ltd., Kirkcaldy; Wilman & Sons, Ltd., Hadfield.—Soda, Crystals, Caustic and Ash: Brunner, Mond & Co., Ltd., Northwich.—Stable Fitments: Wilmer & Sons, Ltd., London, E.-Steel, Angles, Rounds, etc.: District Iron & Steel Co., Ltd., Smethwick.—Steel Billets: The Darlington Forge, Ltd., Darlington; Industrial Steels, Ltd., Sheffield.—Steel Bars, Medium Tensile: Park Gate Iron & Steel Co., Ltd., Rotherham.—Switches, E.L.: General Electric Co., Ltd., Witton and Wembley.—Tents, Store: T. Black & Sons (Greenock), Ltd., Greenock; C. Groom, Ltd., London, E.C.; T. Briggs (London), Ltd., London, E.C.; T. Dobbin & Co., London, E.—Trestles, Iron, for Table Tops: Douglass Bros., Ltd., Blaydon-on-Tyne.—Trucks, Power-driven: Greenwood & Batley, Ltd., Leeds.—Wrought Iron: Raine & Co., Ltd., Derwenthaugh-on-Tyne.—Zinc Ingot: H. Gardner & Co., Ltd., London E.C.—Works Services: Building Works and Services: Glazing work at Woolwich, Enfield and Waltham Abbey: W. H. Heywood, & Co., Ltd., Huddersfield; Mellowes & Co., Ltd., London, S.E.; Paragon Glazing Co., London, S.W. Stable Blocks, Weedon, Bosworth & Wakefield, Daventry. Warrant Officers and Married Soldiers' Quarters at York: W. Tune, Osgodby. Operation and X-Ray Block, Holywood Barracks, Belfast: Thos. McKee & Sons, Ltd., Belfast. Improvements to Huts at Reed Hall, Colchester: Hutton & Son, Birch, nr. Colchester. Newcastle, Fenham Barracks, Married Quarter: Mr. J. R. Surtees, Bernfieldside, Blackhill, Co. Durham. Lichfield, Whittington Barracks, Bath House: Wm. Sharp & Sons, Barton-under-Needwood, Burton-on-Trent. Warley, Repairs to Parade Ground: Myall Bros., Leigh-on-Sea, Essex. Feltham, M.T. Depot, Improvements to Regimental Institute: J. B. Edwards & Co., London, W. North Aldershot, Lynchford Road, Bathrooms to 12 Married Soldiers' Quarters: W. Tanner & Sons, Aldershot. Portsmouth, Cambridge Barracks, Annexes for Baths and W.C.'s to Married Quarters: F. Bevis, Portsmouth, Didcot, Foxhall Camp, Remaking Road: J. Perkins & Son, Ltd., Bristol. Exeter, Topsham Barracks, Construction of Football Ground: Woodman & Son, Exeter. Beverley, Erection of Sergeants' Mess: H. & F. Pape, Ladygate, Beverley. Catterick, 30 yds. Range: A. & S. Wheater, London, W.C.2. Catterick, Conversion of Officers' Mess to Grocery Shop: G. R. Wade & Son, Richmond, Yorks. Newcastle-on-Tyne, Miniature Rifle Range: G. R. Wade & Son, Richmond, Yorks. Sheffield, Hillsborough Barracks, Periodical Services: C. J. Else & Co., Matlock. Spurn Point, Dredging: The Jarrow Dredging & Salvage Co., Jarrow-on-Tyne. 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