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

EMPLOYMENT AND UNEMPLOYMENT.

THERE was a further improvement in employment between 23rd April and 14th May. The improvement affected most of the principal industries.

Among workpeople insured against unemployment in Great Britain and Northern Ireland, the percentage unemployed was 16·3 at 14th May, 1934, as compared with 16·7 at 23rd April, 1934, and 20·4 at 22nd May, 1933. For males alone the percentage at 14th May, 1934, was 19·0, and for females 9·2. At 23rd April, 1934, the corresponding percentages were 19·3 and 9·6, and at 22nd May, 1933, they were 23·6 and 12·0.

Insured Persons in work in Great Britain.—It is estimated that at 14th May, 1934, there were approximately 10,187,000 insured persons aged 16-64 in employment in Great Britain. This was 47,000 more than at 23rd April, 1934, and 570,000 more than at 22nd May, 1933.

Numbers Unemployed (excluding Persons normally in Casual Employment).—At 14th May, 1934, there were 1,658,677 persons on the registers of Employment Exchanges in Great Britain who were out of a situation. This was 70,565 less than at 23rd April, 1934, and 339,890 less than at 22nd May, 1933. The total on 14th May, 1934, included 1,372,540 men, 47,441 boys, 200,584 women and 38,112 girls. It was made up of 455,571 insured persons with claims for insurance benefit, 872,434 applicants for transitional payments, 195,122 other insured persons not in receipt of benefit or transitional payments, and 135,550 uninsured persons.

Numbers Temporarily Stopped.—At 14th May, 1934, there were registered as unemployed in Great Britain 245,350 men, 5,049 boys, 87,387 women and 3,242 girls who were on short time or otherwise suspended from work on the understanding that they were shortly to return to their former employment. The total of 341,028 was 11,115 more than at 23rd April, 1934, but 149,215 less than at 22nd May, 1933. It included 295,809 insured persons with claims for insurance benefit, 21,081 applicants for transitional payments, and 24,138 persons not in receipt of benefit or transitional payments.

Numbers Unemployed normally in Casual Employment.—At 14th May, 1934, there were on the registers in Great Britain 88,907 men, 70 boys, 1,693 women and 6 girls who normally seek a livelihood by means of jobs of short duration; these are largely employed in dock and harbour service. The total of 90,676 was 1,636 more than at 23rd April, 1934, but 3,393 less than at 22nd May, 1933. It included 65,253 insured persons with claims for insurance benefit, 24,518 applicants for transitional payments, and 905 persons not in receipt of benefit or transitional payments.

Industries in which Principal Variations occurred.— The industries showing the most marked improvement,

between 23rd April and 14th May, were building and public works contracting, and certain allied trades, engineering and ironfounding, shipbuilding and ship-repairing, tinplate manufacture, the cotton industry, the clothing trades (except boot and shoe manufacture), the distributive trades, most of the transport services, and hotel and boarding-house service.

Employment showed a further decline, however, in the coal mining industry, and in the wool textile industry. There was also some decline in the jute industry, and in dock and harbour service.

### 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 in May resulted in an increase of nearly £5,300 in the weekly full-time wages of nearly 104,000 workpeople, and in a decrease of about £900 in those of about 32,000 workpeople.

The principal groups of workpeople whose wages were increased consisted of steel workers in various districts in England and Scotland, and of workers employed by various electricity supply undertakings in Great Britain. The principal groups of workpeople whose wages were reduced were coal miners in North Staffordshire, and most classes of railway employees in Northern Ireland.

The changes so far reported in the five completed months of 1934 have resulted in a net increase of nearly £24,000 per week in the full-time rates of wages of 325,000 workpeople, and in a net decrease of nearly £11,500 in those of nearly 186,000 workpeople.

### COST OF LIVING.

At 1st June the average level of retail prices of the commodities taken into account in the statistics compiled by the Ministry of Labour (including food, rent, clothing, fuel and light, and miscellaneous items) was approximately 38 per cent. above the level of July, 1914, as compared with 37 per cent. at 1st May, 1934, and with 36 per cent. at 1st June, 1933. For food alone the corresponding percentages at these three dates were 17, 16 and 14, respectively.

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

### TRADE DISPUTES.

The number of trade disputes involving stoppages of work reported to the Department as beginning in May was 44. In addition, 17 disputes which began before May were still in progress at the beginning of the month. The number of workpeople involved in all disputes in May (including workpeople thrown out of work at the establishments where the disputes occurred, though not themselves parties to the disputes) was about 18,700, and the aggregate duration of all disputes in May was about 133,000 working days.

## UNEMPLOYED BRICKLAYERS, PLASTERERS, SLATERS AND TILERS. SPECIAL ANALYSIS FOR 9th APRIL, 1934.

A SPECIAL analysis has been made of unemployed men, aged 18 years and upwards, registered at Employment Exchanges in

Great Britain on 9th April, 1934, as applicants for work as bricklayers, plasterers, and slaters and tilers. The total numbers aged 18 and

over on the registers at that date were as follows:-

[Occupation.	Claimants for U Benefit or T Paym	Non-claimants	
	Wholly Unemployed.	Temporarily stopped.	
Bricklayers Plasterers Slaters and Tilers	4,987 2,573 1,171	497 204 158	174 78 45
Totals	8,731	859	297

Information, based on the records at Employment Exchanges, was obtained as to the ages of these men, and as to the numbers in various sub-occupational groups; while as regards wholly unemployed men in the three main classes, particulars were obtained as to the length of their current spell of unemployment, their suitability for employment in the occupation for which they were registered, and their availability for work beyond daily travelling distance from their homes.

### Analysis according to Age.

The analysis according to age reveals considerable variations between different parts of the country. The following Table, in which the figures for the three occupations have been combined for each of the administrative Divisions into which the country is divided for the purposes of the Unemployment Insurance Acts, shows the percentage of the total in each of four age groups :-

Unemployed Bricklayers, Plasterers, Slaters and Tilers.

Division.	Number	Percentage of the total who were aged				
Division.	for employment.	18-24.	25-44.	45-54.	55 and over.	
London South-Eastern South-Western Midlands North-Eastern North-Western Scotland Wales	1,114 559 960 1,272 1,775 1,548 1,927 732	15 10 13 16 26 22 31 22	37 38 41 37 34 36 39 37	20 24 19 19 16 18 15 18	28 28 27 28 24 24 24 15 23	
Great Britain	9,887	22	37	18	23	
Claimants for Benefit, etc.:— Wholly unemployed Temporarily stopped Non-claimants	8,731 859 297	21 25 15	37 38 28	18 21 24	24 16 33	

In London and the Southern and Midlands Divisions, where the rate of unemployment in these occupations is relatively low, the proportions aged 45 years and over were noticeably higher than in the Northern Divisions, Wales and Scotland, where the rate of unemployment is relatively high. In the former areas the percentages of men in that age-group ranged from 46 in the South-Western Division to 52 in the South-Eastern Division, while in the latter they ranged from 30 in Scotland to 42 in the North-Western Division. The numbers under 25 years of age, on the other hand, were a considerably higher percentage of the total in the latter areas than in the former.

### Analysis of Wholly Unemployed Claimants by Ages.

The following Table shows the age distribution of wholly unemployed claimants for unemployment benefit or transitional payments, within each of certain sub-occupational groups :-

Occupation.	Number of wholly	Percentage of the total who were aged				
	unemployed claimants.	18-24.	25-44.	45-54.	55-64.	
Bricklayers :-						
Bricklayer (general hand) Retort, oven, furnace.	2,571	17	33	20	30	
or kiln builder	198	11	26	-25	38	
Steeplejack House pointer	111	6	63	19	12	
Jobbing bricklayer	956	17	43 36	17	23	
Improver bricklayer :-	330	13	36	21	30	
Ex-trainee*	370	51	48	1		
Non-trainee*	213	73	25	î	1	
Other wholly-unem-	470	1	- 17		2 13	
ployed claimants	432	20	38	19	23	
Total	4,987	21	35	18	26	

<sup>\*</sup> Throughout this article "trainee" denotes a man who has passed through a course at a Ministry of Labour training centre.

Occupation.	Number of wholly	Percentage of the total who were aged					
	claimants.	18-24.	25-44.	45-54.	55-64		
Plasterers:-				The state of the s			
Plasterer (general hand) Faience (glazed earthen-	1,648	16	39	21	24		
ware tile) or mosaic worker	121	14	47	26	13		
Fibrous plasterer or fixer	118 119	21 28	40 33	13 17	26 22		
Improver plasterer:  Ex-trainee  Non-trainee	165 114	31 65	67 29	2 3	-3		
Other wholly-unem- ployed claimants	288	17	37	22	24		
Total	2,573	20	40	19	21		
Slaters and Tilers :-							
Slater, tiler (general hand)	1,043	24	41	15	20		
Other wholly-unem- ployed claimants	128	37	31	12	20		
Total	1,171	26	40	14	20		
Total (all occupations combined)	8,731	21	37	18	24		

The highest proportions in the lower age-groups occur, naturally, in the "improver" classes, the proportion under 25 years of age being 73 per cent. among improver bricklayers (other than those who had passed through training courses at centres conducted by the Department) and 65 per cent. among improver plasterers. The highest proportions among men, aged 55 and over, on the other hand, occur among retort, oven, furnace or kiln builders (38 per cent.), bricklayers (general hands) and jobbing bricklayers (30 per cent.). Among the three main occupations, the percentage aged 45 and over was highest among bricklayers, while the percentage under 25 years of age was highest among slaters and tilers.

Analysis of Wholly Unemployed Claimants according to the length of their last spell of Unemployment.

The variations in the rate of unemployment in various districts are also reflected in the following Table, showing the percentage of wholly unemployed bricklayers, plasterers, slaters and tilers who had been continuously on the registers for less than 6 months, 6 months but less than 12 months, and 12 months or more, respectively (the figures for the divisions again representing the three occupations combined). It should be observed that, of the men who have been on the registers for extended periods, a proportion will have had one or more short spells of employment, lasting not more than three days each.

Division or	Number of Wholly	Percentage of total who had been on the Register				
Occupation.	Unemployed Claimants.	Less than 6 months.	6 months but less than 12 months.	12 months or more.		
South Eastern	1,048 522 912 1,090 1,471 1,386 1,624 678	96 98 94 88 80 82 84 74	3 2 3 7 9 10 10 10	1 -3 5 11 8 6 16		
Bricklayers Plasterers Slaters and Tilers	4,987 2,573 1,171	85 90 87	8 5 7	7 5 6		
Total	8,731	86	7	7		

In London and the Southern Divisions the proportion who had been continuously on the registers for 12 months or more was very small-1 per cent. in London, nil in the South-Eastern Division, and 3 per cent. in the South-Western Division; whereas in the North-Eastern Division the figure was 11 per cent., in the North-Western Division 8 per cent., and in Scotland 6 per cent., while in Wales it was as high as 16 per cent. The separate figures for the three occupations (for the country as a whole) show that bricklayers had, on the whole, the worst record in this respect, the proportion in that occupation who had been continuously on the registers for 12 months or more being 7 per cent., compared with 6 per cent. among slaters and tilers and 5 per cent. among plasterers.

The following Table shows the proportions of the wholly unemployed claimants, in each age group, who had been continuously

on the Register for twelve months or more.

Occupation.	Percentage of number unemployed in each age-group who had been on the Register for twelve months or more.					
	18 to 24 years.	25 to 44 years.	45 to 54 years.	55-64 years.		
Bricklayers Plasterers Slaters and Tilers	8 6 6	7 6 5	5 2 7	9 5 7		
All the above	7	6	4	8		

Investigations which have been made from time to time have shown that, in many industries and occupations, the older men, when they become unemployed, find it more difficult than younger men to obtain further employment, and consequently have longer periods of unemployment. This general tendency does not appear to any very marked extent in the figures given in the above Table. In the case of those bricklayers, slaters, and tilers who were wholly unemployed at 9th April, 1934, the proportions in the higher age groups who had been continuously unemployed for twelve months or more were not greatly in excess of the corresponding proportions at lower ages. As regards the plasterers, the proportions among those wholly unemployed who had been continuously unemployed for twelve months or more were rather lower among those aged 45 years and over than among the younger men. It should be observed that the figures given relate only to wholly unemployed men claiming unemployment benefit or transitional payments, and exclude small numbers of non-claimants.

Analysis of Wholly Unemployed Claimants according to their Industrial Qualifications.

For the purpose of this analysis, the employment record of each wholly unemployed claimant was examined, and a decision recorded on the returns as to whether, if a vacancy were available, he would be considered suitable for submission to an employer for work in the occupation in which he was registered. The following Table gives the results of the analysis from this point of view, separate figures being given for each Division:—

Division.	Bricklayers.		Pla	sterers.	Slaters and Tilers.		
	Number of Wholly Unemployed Claimants.	Percentage considered suitable for submission for Vacancy.	Number of Wholly Unemployed Claimants.	Percentage considered suitable for submission for Vacancy.	Number of Wholly Unemployed Claimants.	Percentage considered suitable for submission for Vacancy.	
London S. Eastern S. Western Midlands N. Eastern N. Western Scotland Wales	ondon 367 92 58 Eastern 376 96 12 Western 597 89 22 Idlands 694 92 36 Leastern 1,074 89 22 Leotland 876 93 22 cotland 638 97 3		580 128 288 328 272 296 382 299	97 95 94 91 90 92 98 90	95 18 94 27 91 68 90 125 92 214 98 604		
Great Britain	4,987	92	2,573	94	1,171	96	

The Table shows that the great majority of the men covered by the enquiry were considered to be suitable for submission to an employer for work in the occupation for which they were registering, the percentages being 96 among slaters and tilers, 94 among plasterers and 92 among bricklayers. The figures for the administrative Divisions do not reveal any wide divergencies, and the lowest proportions were 89 per cent. among applicants for work as bricklayers in the South-Western and North-Eastern Divisions, and 85 per cent. among those seeking work as slaters and tilers in the South-Western Division. The numbers concerned in the latter case, however, were very small.

An analysis of the information recorded on the documents of the wholly unemployed claimants also showed that, of the men who were considered suitable for submission for vacancies in these occupations, 42 per cent. among bricklayers, 36 per cent. among plasterers, and 35 per cent. among slaters and tilers would be unlikely to accept work beyond daily travelling distance from their homes.

## COMMITTEE ON THE TWO-SHIFT SYSTEM.

The Home Secretary has appointed a Committee to inquire into the working of the temporary provisions contained in section 2 of the Employment of Women, Young Persons, and Children Act, 1920, and Orders made thereunder, whereby women and young persons of the age of 16 years and upwards may be employed in a factory or workshop on a system of two day-shifts, and to advise whether or not this system should be continued on a permanent basis, either with or without alteration of the existing law and procedure.

The members of the Committee are:—Sir Malcolm Delevingne, K.C.B., K.C.V.O. (Chairman): Brig.-General A. C. Baylay, D.S.O.; Charles Brown, Esq., M.P.; Miss Winifred Cullis, C.B.E.; A. B. Howitt, Esq., C.V.O., M.D., M.P.; Miss Megan Lloyd George, M.P.; and Arthur Shaw, Esq., J.P. The Secretary of the Committee is Miss M. D. Symonds, Home Office, Whitehall, London, S.W.1.

## UNEMPLOYMENT BILL: EXPLANATORY MEMORANDUM.

A MEMORANDUM has been published,\* explaining the provisions of the Unemployment Bill in the form in which it was passed by the House of Commons, and introduced into the House of Lords. It brings up to date the explanatory memorandum on clauses issued when the bill was introduced into the House of Commons (see the issue of this GAZETTE for December, 1933, page 440.)

The memorandum takes each of the 64 clauses of the Bill, and each of the nine schedules, and explains its provisions. Where necessary, the exact nature of the alteration which the clause or schedule is intended to make in the present law is explained.

\* Unemployment Bill: Explanatory Memorandum on Clauses. Cmd. 4602. H.M. Stationery Office; price 9d. net (10d., post free).

# REPORT ON COLLECTIVE AGREEMENTS BETWEEN EMPLOYERS AND WORKPEOPLE.

A Report by the Ministry of Labour on Collective Agreements between Employers and Workpeople in the Mining and Quarrying Industries, the Engineering, Shipbuilding, Iron and Steel and Other Metal Industries, and the Building, Woodworking and Allied Industries, is being published by H.M. Stationery Office on 19th June.

The Report contains a comprehensive survey of the provisions of the principal collective agreements and other arrangements governing the conditions of employment of the workpeople engaged in these three important groups of industries, which account for over one-third of the total of nearly 13 million workpeople insured against unemployment in Great Britain and Northern Ireland. In addition to collective agreements voluntarily arrived at by employers organisations and trade unions, particulars are included of Trade Board Orders, arbitration awards, and the decisions of Joint Industrial Councils, conciliation boards and other joint bodies.

In some industries, collective bargaining between the employers' organisations and the trade unions concerned has long been the recognised method for determining the rates of wages to be paid to the workpeople employed, and the length of their normal working week. In 1910, when a previous Report on the subject was issued by the Labour Department of the Board of Trade, there were known to be in existence in the United Kingdom approximately 1,700 collective agreements, regulating the conditions of labour of about

2,400,000 workpeople.

Since the date of that Report, there has been a further wide extension of the system of regulating conditions of labour by means of formal agreements between employers and workpeople: numerous industries in which collective bargaining was then practically unknown now work under well-established agreements, and many others have replaced agreements of a local and restricted character by national agreements dealing exhaustively with numerous aspects of conditions of employment. Having regard to the importance of these agreements in relation to present-day industrial problems, the Committee on Industry and Trade (the "Balfour Committee") recommended that the Ministry of Labour should keep experiments in wage regulation under close and continuous observation, and suggested that a new Report on the subject of collective agreements between employers and workpeople should be compiled and published. In view of recent proposals that steps should be taken to make the provisions of collective agreements legally enforceable on all employers and workers in particular industries, the information given in the Report, showing the great number of such agreements now in operation, the wide range of subjects with which they deal, the variations in the methods adopted to meet the special requirements of different industries, and, in general, the extent of the influence exercised by the agreements in regulating industrial conditions, is of special interest at the present time.

In a general introduction to the Report the principal provisions of the agreements are briefly reviewed, with special reference to the diverse methods adopted, in different industries, in dealing with questions as to rates of wages, hours of labour, the procedure for the avoidance of disputes between employers and workpeople, etc. The main part of the Report, however, is devoted to a descriptive analysis, industry by industry, of the details of the collective agreements (or analogous arrangements) in operation, under a wide variety of headings, including the following:—

Wages; including time rates of wages, piece-work prices, and

other systems of payment by results.

Procedure for effecting changes in rates of wages; including sliding scale arrangements based on changes in cost of living or on selling prices of the products of the industry, or on the proceeds of the industry.

Methods of settling differences arising between employers and workpeople, and provisions for avoiding disputes; including

conciliation and arbitration procedure.

Regulation of hours of labour; including the arrangements for and

conditions of overtime work.

Apprenticeship conditions.
Information is also given as to the conditions laid down by the agreements on a variety of other matters, such as the period of notice required to terminate employment, the provision of tools, mess-rooms and accommodation, extra payment for dirty or dangerous work, restriction of female labour, the arrangements for the enforcement of the agreements, the position of non-union workers and of non-associated employers in relation to the agreements, and other aspects of industrial relations so far as dealt with in the agreements. Numerous extracts from the principal agreements, giving the actual terms of their main provisions, are included.

The Report thus constitutes a comprehensive survey of the elaborate system of codes mutually agreed upon by employers and workpeople for the regulation of conditions of employment, the scope, extent, and nature of which are almost unknown except by the parties immediately concerned. It is hoped that the publication of the Report will prove of special value in making readily accessible to employers and workpeople, and their organisations, who may be confronted with difficulties in the field of industrial relations, information as to the solutions which have been found for similar

The Report, which contains 454 pages dealing in detail with the collective agreements in operation in each of the individual industries, with an introductory section, in addition, of 22 pages, industries, with an introductory section, in addition, of 22 pages, and a table of contents, is obtainable from H.M. Stationery of the office, either directly or through any bookseller, price 7s. net

(7s. 6d., post free).

B

## PROFIT-SHARING AND CO-PARTNERSHIP IN 1933.

The following article is based on inquiries made by the Department, in continuation of similar inquiries made in previous years, as to the operation, in 1933, of schemes of profit-sharing and copartnership. Statistics are given for previous years, which have been revised, where necessary, in accordance with the information now available. The figures throughout relate only to definite schemes under which employees participate in profits on some pre-arranged basis; arrangements for giving bonuses or gratuities at the discretion of the employer, without any specified basis, and schemes providing for bonuses which depend only on output, sales, etc., and not on profits, are outside the scope of the statistics.

### ALL SCHEMES IN OPERATION.\*

According to the latest available information, the total number of undertakings in Great Britain and Northern Ireland practising profit-sharing at the end of 1933 was 447. Seven firms had each two separate schemes in operation, so that the total number of schemes was 454. About 377,000 workpeople were employed in the businesses concerned, of whom about 217,000 participated, or were entitled to participate, in the benefits of the schemes.

The following Table gives comparative figures for the years 1925-33, showing the number of schemes in operation, the number of employees covered, and also, so far as the information is available, the bonuses paid under these schemes:—

	Number of under-	Number Approxi-		Number	of mate which details are		paid under details are a	schemes for vailable.
Year.	takings practising profit- sharing.	schemes in operation.	number of employees entitled to participate.	Number of schemes.	Average amount per head.	Average percentage addition to earnings.		
1925 1926 1927 1928 1929 1930 1931 1932 1933	471 482 496 493 502 492 475 457 447	478 489 504 502 510 500 483 464 454	219,000 228,000 236,000 253,000 260,000 240,000 233,000 220,000 217,000	368 376 380 414 419 427 413 391 385	£ 8. d. 9 0 11 8 16 10 8 11 11 8 17 9 9 9 11 10 2 2 10 6 0 9 10 3 10 17 8	Per cent.  5.1  4.4  4.0  4.4  4.8  5.7  5.4  5.2  5.5		

It will be seen that there were further reductions, in 1933, both in the number of schemes in operation and in the total number of employees entitled to participate.

The figures in the above Table include schemes in co-operative societies as well as those in other businesses. Detailed particulars for each of these two groups are given below.

## I.—SCHEMES OTHER THAN THOSE IN CO-OPERATIVE SOCIETIES.\*

### Number of Schemes.

According to the returns received, 273 firms were practising profitsharing or co-partnership at the end of 1933; seven of these firms had each two separate schemes, so that the number of schemes in operation was 280. In addition, there were nine schemes as to which the Department was unable to obtain a return in respect of the year 1933; all of these schemes are believed to be still in operation, and accordingly they have been included in the statistics.

The following Table analyses, according to the industry or business concerned, the total number of schemes known to have been started, and the number still operating, at the end of 1933:—

Industry or Business.	Total number of schemes known to have been started.	Number of schemes discontinued by end of 1933.	Number of schemes still in operation at end of 1933.
Agriculture Glass, Chemical, Soap,	32	29	3
Metal, Engineering and	33	22	11
Textile Food and Drink Manu-	92 42	54 18	38 24
Paper, Printing, Book- binding, Publishing.	61	33	28
Gas, Water and Electri-	68	39	29
Banking, Insurance and	91	21	70
Merchants, Warehouse-	13	2	11
men and Retail Traders Other Businesses	108 115	71 77	37 38
Total	655	366	289

For those firms whose schemes were in operation at the end of 1933, particulars are given in the following Table as to the number of persons employed and the number of these employees participating in the schemes. In the case of the nine schemes as to which returns were not received for 1933, the numbers of employees has been estimated on the basis of the information supplied in previous years.

	Schemes in operation at end of 1933.						
Industry or Business.	Number of firms.	Number of schemes.	Total number of employees.	Approx. number of employees entitled to participate.			
Agriculture Glass, Chemical, Soap, Paint,	3	3	200	100			
etc	11	11	15,600	12,600			
Metal, Engineering and Ship- building	35 24 27	38 24 28	52,100 27,500 37,600	17,200 16,100 26,300			
Paper, Printing, Bookbinding, Publishing, etc.	28	29	15,000	8,200			
Gas, Water and Electricity Supply	70	70	58,200	50,400			
Banking, Insurance and Finance	11	11	30,700	22,600			
Merchants, Warehousemen and Retail Traders Other Businesses	36 37	37 38	45,900 57,100	12,500 16,000			
Total	282	289	339,900	182,000			

From the figures given it will be seen that profit-sharing has been tried in a wide variety of industries; in nearly every industry, however, the number of schemes known to have been started is very small in comparison with the total number of firms engaged in the industry; and, in all industries taken together, over one-half of the schemes started have come to an end. The most conspicuous exception is the gas industry, in which a considerable proportion of the principal company-owned undertakings have introduced schemes; comparatively few of these schemes have been discontinued, and a number have been in operation for twenty years or longer.

The number of employees of the 282 firms with schemes in operation at the end of 1933 was approximately 340,000, of whom about 182,000 were eligible to participate in the benefits conferred by the schemes. In the previous year the number participating, or entitled to participate, in the schemes then in operation was approximately 185,000, out of a total of about 343,000 persons employed.

The large proportion of employees of the firms concerned who did not come within the profit-sharing arrangements is in part due to the fact that participation in many schemes rests upon certain qualifications, such as the attainment of a certain age, or employment with the firm for a minimum number of years; but to a much greater extent it results from the fact that the figures given include a considerable number of schemes which admit employees to participation in the profits only to the extent that they are able and willing to deposit savings with the firm, or to purchase shares in the undertaking.

### Types of Schemes.

The following Table shows the number of schemes of various types in operation, together with the number of employees covered by each type of scheme. The number of discontinued schemes of each type is also given:—

THE COWY	Scheme	Number of		
Type of scheme.	Number of schemes.	Total number of employees.	Approx. number of employees entitled to participate.	schemes discon- tinued by end of 1933.
"Share issue" schemes, i.e., schemes consisting in the issue to employees of share capital, either free, or on specially favourable terms	56	113,500	22,800	39
"Deposit" schemes, i.e., schemes under which interest, varying with the profits, is allowed on deposits made by employees	21	50,200	8,300	15
Other schemes, analysed by methods of paying bonus:  (a) Bonus paid in cash, or credited to a savings or deposit account	110	81,600	69,900	223
(c) Bonus retained in a provident, superannuation, or other similar fund (c) Bonus paid in shares	12	9,400	8,800	14
the undertaking  (d) Bonus paid in other ways; combinations of	33	30,400	24,800	24
above systems; and method of payment unknown	57	54,800	47,400	51
Total	289	339,900	182,000	366

Where a scheme has been modified since its introduction, it has been classified according to its latest form.

<sup>\*</sup> The figures previously published for 1932 and earlier year shave been revised, where necessary, in accordance with the latest information available. † Including schemes under which no bonus was earned. (See \* note in second column on page 195).

<sup>†</sup> In some of these schemes employees may receive part or the whole of their subsequent bonuses in cash, etc., after a given period or after they have accumulated a given amount of capital.

Particulars of the duration of schemes of the various types operative at the end of 1933 are shown below :-

Type of scheme.	Total number of	Started-						
	schemes in opera- tion at end of 1933.	Before 1901.	1901 to 1910.	1911 to 1918.	1919 and 1920.	1921 to 1930.	1931 to 1933.	
"Share issue" schemes "Deposit" schemes Other schemes :—  (a) Bonus paid in	56 21	2 3	5 2	9 4	18 4	22 8		
cash, or credited to a savings or deposit account  (b) Bonus retained in a provident, super-	110	11	9	21	25	43	1	
annuation, or other similar fund (c) Bonus paid in shares or invested in	12	1			4	7	***	
capital of the under- taking* (d) Bonus paid in other ways; com- binations of above	33	***	6	5	6	15	1	
of payment unknown	57	7	9	9	7	24	1	
Total	289	24	31	48	64	119	3	

It may be noted that, of the 289 schemes in operation at the end of 1933, only 24 were started before the year 1901; and that 186 of the schemes are of post-war origin. On the other hand, of the 366 schemes which have been discontinued, only 94 (just over a quarter) were started after the end of the war, and a large proportion were of relatively early origin.

Share-Issue and Deposit Schemes .- In the case of the "share issue "schemes the employee is usually offered shares on terms more favourable than those open to the ordinary investor. The mere holding of shares by an employee is not in itself regarded, for the purpose of the Department's statistics, as an example of profitsharing, since the shares may have been purchased in the open market, on the same terms as by the ordinary investor; and in that case the dividends on the shares have no element of special advantage to the employee, as such. But where specially favourable terms are accorded to the employee-investor, and it is, moreover, apparent that the object of the scheme is to enlist and retain the interest of employees in their employer's business,† the scheme is included in the statistics as being an example of profit-sharing, although of a rather special and limited kind. Similarly those schemes which give to employees who deposit money with the firm a guaranteed minimum rate of interest, together with a further dividend varying with profits, are treated as examples of profitsharing, although not of the normal type. These two special types of arrangement account for 77 of the existing schemes, included in the Table, and for 54 of the defunct schemes.

Other Schemes.—Cash bonus schemes (including schemes where the bonus is placed to the credit of the employee in a savings account from which he may freely withdraw) represent nearly 40 per cent. of the existing and slightly over 60 per cent. of the discontinued schemes. In contrast with these schemes are those under which the whole, or part, of the employee's bonus is not distributed in cash; bonuses retained in such schemes are either placed in a provident, superannuation, or similar fund, or, more frequently, are invested on behalf of the employee in the capital of the undertaking.

Co-partnership Provisions in Schemes.—Schemes which encourage employees to acquire shares or other capital in the undertakings with which they are connected, and in this and in other ways to obtain some share in the control of the business, are frequently referred to under the description "co-partnership." Among the 289 schemes in operation there are 124 which provide for some form of shareholding by employees; while of the 366 defunct schemes, 77 provided such arrangements.

One form of shareholding has already been mentioned, that in which shares are issued to employees on specially advantageous terms. Ninety-five such schemes are known to have been introduced, of which 56 are still in force, 40 of these having been started since the war. Although the firms with these schemes in operation employ about 114,000 workers, only about 23,000 participate. The smallness of the proportion of participants to all employees is mainly due to the fact that in many cases only a minority of the employees have been able, or have wished, to take advantage of the facilities offered.

An entirely different type of shareholding scheme, and one in which a substantial majority of the workers employed normally participate, is that in which a share of profits is set aside for the employees, but is wholly retained for investment on their behalf in the firm's capital, or is so retained for a prescribed period or until the employee has acquired a prescribed amount of capital. Of such schemes 57 are known to have been started; 33 of these are still in operation, including 11 started before the war. Gas companies provide much the largest section of these bonus-capitalisation schemes, accounting for 26 out of the 33 schemes of this type in operation; practically all the earlier schemes of this type were introduced by gas companies.

See note † in second column on previous page. † A single issue of shares, particularly if there were no restrictions on the subsequent sale of the shares to persons outside the business, would not usually come within the scope of the statistics.

In addition to the above schemes, which may be regarded as wholly of co-partnership character, a further 49 schemes are known to have been started in which some definite part (usually one-half) of the bonus is capitalised, the other part being paid in cash, or retained in a provident fund, etc. Of these 49 schemes, 14 have been terminated and 35 are still in operation; 26 of the 35 schemes are in operation in gas companies.

Bonuses Paid. In the case of 224 schemes in operation in 1933, particulars are available as to the bonuses paid or credited to employees in that year, and are summarised in the following Table. A few firms were unable to supply particulars of bonuses paid or credited, and some schemes-particularly of the share-issue type-do not lend themselves to calculation in this respect. Further, there is a group of schemes-those described as "deposit" schemes-for which the profit-sharing bonus can usually be stated, but is of a different character from that in other types of schemes. In these cases the guaranteed minimum interest on sums left on deposit with the employing firm is not regulated by profits, but the supplementary interest which is determined by the level of profits is regarded as the profit-sharing bonus and is included in the figures given below. Where such cases occur a second series of figures is given, in italics, in order to show the effect of excluding these "deposit" schemes from the statistics.

Industry or Business.	Number of schemes to which particulars relate.*	Number of employees entitled to participate.*	Average amount of bonus per head in 1933.*	Average percentage addition to earnings in 1933.*
Agriculture Glass, Chemical, Soap, { Paint, etc { Metal, Engineering and { Shipbuilding { Textile { Food and Drink Manu- { facture { Paper, Printing, Book- { }	2 9 8 22 18 20 17 24 20	100 12,400 12,200 13,600 11,700 11,000 10,300 25,800 24,800	£ s. d. 17 7 14 16 7 15 0 1 2 2 1 1 14 7 3 3 2 3 2 1 6 10 11 6 13 10	Per cent.  1 · 4  10 · 0  10 · 0  2 · 0  1 · 7  3 · 0  3 · 1  3 · 8  3 · 8
binding, Publishing, etc. Gas, Water and Elec-	21 20	5,400	5 8 2 5 11 3	3.6
Banking, Insurance and Finance	68	14,700	9 6 5 56 10 9	4.8
Merchants, Warehouse- men and Retail Traders Other Businesses {	26 25 21	8,300 14,600 11,500	8 19 6 3 17 3 4 15 11	6·4 2·8 3·5
Total {	224 207	155,800 148,700	12 0 7 12 10 0	5.8

The results of the same schemes, classified according to the rates of bonus paid, are shown below :-

Percentage addition made by bonus to earnings.	Number of schemes to which particulars relate.	Total number of employees.	Number of employees entitled to participate.	Amount of bonus paid (or credited) in 1933.
Nil {  Under 2 per cent {  2 and under 4 per cent. {  4 ,, ,, 6 ,, {  8 ,, ,, 10 ,, {  8 ,, ,, 10 ,, {  10 ,, ,, 12 ,, {  12 ,, ,, 16 ,, {  16 ,, ,, 20 ,, {  Percentage not stated {	63 56 17 16 33 31 26 25 11 9 4 5 5 20 14	50,400 25,500 11,900 8,000 47,200 45,700 23,800 16,500 15,700 10,500 7,100 9,000 12,700 24,900 12,900	25,100 21,800 7,900 6,700 39,000 38,600 22,700 13,500 12,700 8,500 6,100 7,700 12,600 1,800 10,900 9,500	£ 14,300 13,000 196,400 194,400 161,200 143,500 137,200 148,300 101,900 158,800 794,600 96,700 58,300 52,000
Total {	224 207	216,100 173,000	155,800 148,700	1,874,000 1,858,100

The average rate of bonus in 1933 was above the level of the preceding year-5.8 per cent. addition to earnings as against 5.3 per cent. in 1932; excluding "deposit" schemes the percentages were 5.9 in 1933 as compared with 5.4 in 1932. Owing to insufficient profits, no bonus was earned in a considerable proportion of the schemes included in these averages. Rather more than one-quarter of the schemes yielded no bonus in 1933; and in each of the past ten years a large proportion, ranging from one-fifth to one-third of the schemes covered, have failed to yield a bonus.

As was the case in 1932, the highest amount of bonus per head in 1933 was in the relatively small banking, insurance and finance group, the bonuses averaging £56 10s. 9d. per head in 1933 and £37 3s. 6d. in 1932. A high rate of bonus was also paid in the glass, chemical, etc. group, the amount per head being £14 16s. 7d. in 1933 as compared with £14 6s. 8d. in 1932. For gas, water and electricity supply undertakings the figures were £9 6s. 5d. in 1933, and £9 17s. 2d. in 1932; while in the merchants, warehousemen, etc. group, the rate per head fell from £10 13s. 2d. in 1932 to £8 19s. 6d. in 1933. At the other end of the scale the average

<sup>\*</sup> Including schemes under which no bonus was earned. It should be noted that the figures showing the average amounts of bonus are not strictly comparable with those representing the average percentage additions to earnings, because some firms were able to give only the amount, but not the rate, of bonus.

bonus in the metal group was £2 2s. 1d. in 1933, compared with £2 19s. 7d. in 1932. In the textile group the average amount rose

from 13s. 4d. per head in 1932 to £3 3s. 2d. in 1933.

The average rate of bonus—taking all industries together, and all types of schemes for which this figure can be given—shows comparatively little variation from year to year. In the twenty-four years from 1910 to 1933 inclusive, a period which covers years both of great prosperity and of severe depression, the average rate has never fallen below 3.6 per cent. (in 1921) and never risen above 6.7 per cent. (in 1914). In eighteen out of the twenty-four years the rate has varied only between 4.5 and 5.9, and the average rate for the whole period has been 5.1 per cent.

#### New Schemes.

No scheme has come to the notice of the Department as having been introduced in 1933.

### Schemes Discontinued.

Five schemes were reported to the Department as having been discontinued during 1933. Particulars of these schemes are given in the Table below:—

Industry or Business.	Scheme began.	Approximate number of employees at date of discontinuance.	Cause of discontinuance.
Musical instrument manufacture.	1907	10	Liquidation of company.
Engineering	1913	1,200	Dissatisfaction of employers with working of scheme.
Linoleum manufacture	1920	110	Liquidation of company.
Gas manufacture	1922	80	Amalgamation with another gas company also practising profit-sharing.
Generation and distri- bution of electricity.	1927	800	All shares reserved for em- ployees allotted.

The following Table analyses, by cause of discontinuance, and by duration, all the schemes known to the Department to have been discontinued:—

	N	Number of schemes which lasted—							
Cause of discontinuance.	Under 2 years.	2 and under 5 years.	5 and under 10 years.	10 and under 15 years.	15 and under 20 years.	20 years or over.	Period not known.	number of schemes discon- tinued by end of 1933.	
Apathy of employees, or	GO .								
dissatisfaction of em-	0	0.0	0.7	10			7	0.5	
ployers with results Dissatisfaction of em-	9	26	23	12	, 6	6	3	85	
ployees	2	4	3	3	2	2		16	
Diminution of profits.			Alexandra .			4			
losses or want of success	6	22	14	24	7	9	1	83	
Enterprise abandoned; death of employer; liquidation or dissolu-			10.00	FUE					
tion of business, etc	9	12	4	9	8	6	1	49	
Changes in, or transfer of	Lave in	ATPOND OF	10 miles				2001	Contract of	
business	3	10	18	10	5	12		58	
Substitution of increased wages, or shorter hours,							-1		
or other benefits	11	12	12	8	2	5	1	70	
Other causes; cause not		14	14	0	4	,	•••	39	
known or indefinite	6	4	10	6	2	2	6	36	
Total	35	90	84	72	32	42	11	366	

### Comparison with Previous Years.

There was an almost continuous increase in the number of profitsharing schemes during the years 1910 to 1929, though the progress was very much more rapid in some years than in others; since 1929, however, the number of schemes in operation has declined each year. The years of greatest progress in the establishment of new schemes during the period were 1919 and 1920, when there was a net addition of 96 schemes and of 33,000 participating employees. The following Table shows the general position of profitsharing schemes in the years 1910, 1920, 1930 and 1933:—

entit and to the enterprise a	1910.	1920,	1930.	1933.
Schemes in operation  Approximate number of employees entitled to partici-	123	271	328	289
pate Sc emes for which particulars are available as to bonuses paid or credited*:—	57,000	136,000	207,000	182,000
Number of schemes Number of employees en-	76	158	256	224
Average amount of bonus	52,000	112,000	176,000	156,000
Average percentage addi-	†	£9 18s. 3d.	£10 18s. 6d.	£12 0s. 7d.
tion to earnings	5.0	6-4	5.9	5.8

### II.—SCHEMES IN CO-OPERATIVE SOCIETIES.‡

At the end of 1933, 165 co-operative societies are known to the Department to have had in operation definite profit-sharing schemes. Employees of these societies totalled nearly 37,000, of whom nearly 35,000 participated, or were entitled to participate, under the schemes.

Many other societies are understood to pay to their employees additional remuneration in the form of bonuses on output, commission on sales, etc.; but such arrangements are not regarded as coming within the scope of the Department's statistics of profit-sharing, and are accordingly excluded from the figures given below.

The following Table gives particulars of the schemes in operation in 1933, showing separately the figures for the different types of societies:—

	-	Agric tur ocie	and the second second	DI	oduc	trial ctive cies.	Reta distrib tive societ	ou-	All societies.
Schemes in operation			61		all	51		53	165
Approximate number of em- ployees entitled to participate Schemes for which particulars are available as to bonuses		8	00		10,5	00	23,40	00	34,700
Number of schemes			59			50		52	161
Average amount of bonus per head Average percentage addi-	£3	138	. 5d.	£6	38.	0d.	£5 128.	7d.	£5 14s, 11d
tion to earnings		2.	9		5 . 5	5	4.3		4.6

Agricultural Societies.—The schemes in force with all of these societies provide for a bonus to employees consisting of a fixed proportion of the net profits; in all cases the bonus is paid in cash. The rates of bonus paid in recent years have been noticeably small, amounting to less than 2 per cent. on wages in each of the years 1925 to 1929. Since then the rate has been somewhat above this level, though still relatively low: it reached 2·1 in 1930; 2·3 in 1931; and 3·1 in 1932. In 1933 the rate fell to 2·9 per cent. Twelve of the agricultural societies paid no bonus in 1933.

Industrial Productive Societies.—The schemes adopted by the majority of productive societies provide for a specified proportion of the profits to be set aside for the workers; but in a number of cases the employees receive a bonus on wages at a rate which varies with the rate of dividend declared upon customers' purchases. A large proportion of the schemes in the productive societies are of the co-partnership type; of the 51 schemes, nine provide that the employees' bonuses are to be wholly retained for investment in the society's share capital, while 26 schemes provide for the whole bonus to be so retained until the employee has a stated amount of capital to his credit. In the case of five other societies some part of the bonus is retained for investment, and in three other cases the whole or part of the bonus is used for provident, etc., purposes; in only eight of the 51 societies is the bonus paid out wholly in cash.

The productive societies are mainly engaged in the printing, boot and shoe, other clothing, and textile industries. The following Table shows the number of societies in each of these industry groups in 1933, together with particulars of the bonuses paid in each group in that year:—

		Number	Approxi- mate	Bonuses paid or credited in 1933.			
Industry.		schemes in opera- tion.	number of employees entitled to participate.	8	vera mou	int	Average percentage addition to earnings.
Textile Boot and Shoe Other Clothing Printing, Bookbinding, etc. Other Industries		5 15 4 16 11	900 1,600 4,300 1,100 2,600	£ s. d. 3 10 7 4 7 0 4 10 5 2 15 2 12 7 1	Per cent.  4.0  3.6  5.6  1.7  8.7		
Total		51	10,500	6	3	0	5.5

No bonuses were available under 25 of the 51 schemes in 1933; in 8 of these societies no bonus has been paid or credited during the whole of the nine years 1925-1933. When bonuses are payable, however, they are usually higher in this than in either of the other co-operative groups.

Retail Distributive Societies.—The type of scheme which is most common among these societies consists in paying the employees, out of such profits as may remain after meeting various specified charges, "not less than \{\frac{1}{2}d\} in the \(\mathbf{\pi}\) on gross sales and \{\frac{1}{2}d\} in the \(\mathbf{\pi}\) on net profits"; but a number of societies pay a bonus on wages at a rate which is regulated by the rate of dividend declared upon customers' purchases, and a smaller number pay a bonus which is based on a fixed proportion of the net profits. Where the first arrangement is in force, it will be obvious that a part—and usually by far the larger part—of the supplementary payment is merely a collective commission on sales, and is therefore outside the scope of these statistics. In such cases only that part of the bonus which is regulated by the amount of profits is included in the figures shown in this article.

The average rate of bonus in this group showed a steady increase throughout the period 1925-1928, and thereafter little change, the percentage additions to earnings in recent years being 4.2 in 1929, 4.3 in 1930, 4.5 in 1931 and in 1932, and 4.3 in 1933. Only three of these societies paid no bonus in 1933.

<sup>\*</sup> See \* note in next column.
† Figures not available.

The figures previously published for 1932 and earlier years have been revised, where necessary, in accordance with the latest information available.

Including schemes in operation under which no bonus was earned. It should be noted that the figures showing the average amounts of bonus are not strictly comparable with those representing the average percentage additions to earnings, because some societies were able to give the amount but not the rate of bonus.

All Societies.

Statistics are given in the following Table relating to all schemes in operation with co-operative societies in each of the years 1925 to 1933:—

	Number	Approxi-	Bon	details are		vhich	
Year.	of schemes	of schemes number employ operation. entitle		Number of schemes to which particulars relate.	Number of employees entitled to participate.	Average amount of bonus per head.	Average percentage addition to earnings.
1925 1926 1927 1928 1929 1930 1931 1932 1933	175 176 177 178 177 172 170 170 165	24,200 25,500 26,500 29,500 30,800 33,000 34,000 35,100 34,700	156 157 155 162 164 171 169 164 161	23,400 25,000 26,200 28,800 30,600 32,900 34,000 34,000 34,000	£ 8. d. 4 12 9 4 15 11 4 16 9 5 8 9 5 10 3 5 14 11 5 10 1 5 14 11	Per cent. 3.8 4.0 4.2 4.6 4.7 4.7 4.7	

## SIXTY-SIXTH ANNUAL CO-OPERATIVE CONGRESS.

The sixty-sixth Annual Congress of delegates from co-operative societies in the United Kingdom was held at Rhyl on 21st, 22nd and 23rd May, 1934, and was attended by 1,734 delegates, representing 603 societies. There were also representatives of co-operative organisations from Norway, Sweden, and Russia. The Congress was convened by the Co-operative Union of Great Britain and Ireland, a federation of 1,195 societies, with an aggregate membership of 63 millions. The President of the Congress was Mr. Arthur Pickup,

a director of the Co-operative Wholesale Society, Ltd.

The President, in his inaugural address, referred to the difficulties confronting the co-operative movement as a result of recent economic and political developments at home and abroad. He urged that internal competition within the co-operative movement should be eliminated, and that co-operative policy and trading activities should be developed on the basis of a considered plan. In a review of the progress of the movement he claimed that, during the recent years of depression, the position of the employees of co-operative societies had actually improved. As regards the consumers, in the five years since 1928 the co-operative societies as a whole had distributed nearly £120 millions, as dividends on purchases and interest on share capital.

The Report of the Central Board of the Co-operative Union was

presented to Congress and discussed by the delegates.

In reviewing the work of the National Co-operative Authority since the previous Congress, its chairman described the steps which had been taken in connection with the new taxation placed upon the societies by the Finance Act, 1933, with marketing schemes, and with attacks on the movement in a section of the press. The Report contains the views and advice given to societies by the Authority on these and other matters.

on these and other matters.

The work of the Labour Department of the Union was discussed upon a motion by a member of the Executive Committee of the Union, for the adoption of the section of the Report dealing with that Department. He said that the relations between the societies and their employees were on the whole satisfactory, though the relations between some of the trade unions and some of the movement's negotiating bodies were not equally cordial. He referred to the work of the Co-operative National Conciliation Board, and said that cases affecting over 46,000 workers had been settled either by awards of the Board or by agreement, and cases affecting 1,300 workers had been left unsettled; of these, cases affecting about 1,000 workers had been settled by subsequent direct negotiation. The Report shows that the Co-operative Hours and Wages Boards now embrace 641 societies, with over 5 million members, as compared with 502 societies, with 1,654,000 members, not affiliated to the Boards, and that superannuation schemes now cover about 68 per cent. of the workers employed by the co-operative movement.

The adoption of the Report of the National Education Council of the Union was moved by the Chairman of the Council, who said that, although the educational work of the movement was giving some satisfaction, the increase in the number of students was not in harmony with the large increase in co-operative membership. The

number of classes was 2,083, with 53,465 students.

The Chairman of the Joint Parliamentary Committee, in moving the adoption of the Committee's Report, reviewed its work during the past year, and referred to the effects on the movement of the various marketing schemes and subsidies. A resolution, proposed by the secretary of the Committee, was carried, protesting against schemes under the Agricultural Marketing Acts, "which gave to the producers the sole control of all marketing arrangements," and demanding that in all marketing schemes the principle of cooperation between all the interests affected should operate.

The Report of the Co-operative Party was presented to Congress by the Chairman of the Party; it shows that the number of societies now subscribing to the Party is 462, with a membership of over four millions, compared with 792 societies, with a membership of 2,663,000, not subscribing. The Chairman, speaking on the relationship between the Co-operative Party and the Labour Party, stated that negotiating machinery had been built up to settle any differences that might develop. Resolutions, sponsored by the Party, were carried regarding the development of the political activities of the movement, the Unemployment Bill, and the policy of the Party regarding national finance.

Other matters discussed by the Congress included the work and

present position of the International Co-operative Alliance; the co-operative press; and wages and conditions in the distributive trades, in which the setting up of Trade Boards was advocated.

# POOR RELIEF: FIRST QUARTER OF 1934.

ENGLAND AND WALES.

According to a statement\* issued by the Ministry of Health, the total number of persons† in receipt of poor relief (domiciliary and institutional) in England and Wales at the end of March, 1934, was 1,409,089. This compares with 1,368,972 at the end of December, 1933, and with 1,357,236 at the end of March, 1933.

The statement gives figures for the various administrative counties and county boroughs. Forty-three of the administrative counties, and 63 of the county boroughs, showed increases between the end of March, 1933, and the corresponding date in 1934: the greatest increases were in the West Riding of Yorkshire (13,764, or 27.5 per cent.), in Liverpool (9,454, or 12.4 per cent.), and in the administrative county of Lancashire (4,576, or 12.5 per cent.). On the other hand, 19 administrative counties, and 20 county boroughs, showed reductions; of these the greatest were in London (12,358, or 8.7 per cent.) and in Middlesex (4,331, or 11.5 per cent.).

The totals given above include large numbers returned as persons who would ordinarily be employed. Nearly all the relief given to these persons is domiciliary (i.e., given to them while resident in their own homes). The following Table gives figures for persons in receipt of domiciliary relief in England and Wales at the end of March, 1934, with comparative totals for December, 1933, and for March, 1933; these figures represent averages of the numbers in receipt of relief on each Saturday of the respective months:—

	England	and Wales.
Classes of persons in receipt of domiciliary relief.;	Numbers.	Numbers per 10,000 of the estimated population.
1. (a)—Unemployed persons insured under the Unemployment Insurance Acts (b)—Wives and dependent children of above	95,746	24
persons	218,108	54
<ol> <li>(a)—Unemployed persons not insured, but registered at an Employment Exchange</li> <li>(b)—Wives and dependent children of above</li> </ol>	49,453	12
persons	78,588	20
3. Other persons ordinarily engaged in some regular occupation, and their dependants	189,465	47
4. Totals of above three classes:—  March, 1934  December, 1933  March, 1933	631,360 594,668 602,059	157 148 151
5. All other persons :-		
March, 1934	590,169 581,250 576,327	147 145 144
6. Totals (all persons):—  March, 1934  December, 1933  March, 1933	1,221,529 1,175,918 1,178,386	304 293 295

### SCOTLAND.

The following Table shows the numbers of persons in receipt of outdoor relief in Scotland, on the 15th of each month, in the first quarter of 1934. The corresponding total figures for each month in the first and fourth quarters of 1933 are also given:—

Classes of persons in receipt of outdoor relief.§	First month.	Second month.	Third month.
1. (a) Unemployed persons insured under the Unemployment Insurance Acts (b) Wives and dependent children	36,335	37,111	50,106
	66,638	67,147	97,563
constant insured but registered at Employment Exchanges (b) Wives and dependent children  Constant insured but registered at Employment Exchanges  Constant insured b	11,237	11,423	11,481
	11,689	11,535	11,621
I. (a) Able-bodied unemployed (b) Wives and dependent children (b) Wives and dependent children (b) Wives and dependent children	4,328	4,267	4,294
	6,580	6,470	6,506
	17,665	18,137	18,615
	43,330	44,274	45,662
4. Totals of above three classes:  First quarter, 1934  Fourth quarter, 1933  First quarter, 1933	197,802	200,364	245,848
	173,415	179,340	185,348
	177,870	178,481	178,695
First quarter, 1934 First quarter, 1933 First quarter, 1933	105,171	106,333	107,370
	102,126	102,904	104,160
	98,854	100,064	100,810
6. Totals (all persons):— First quarter, 1934 Fourth quarter, 1933 First quarter, 1933	302,973	306,697	353,218
	275,541	282,244	289,508
	276,724	278,545	279,505

<sup>\*</sup> Statement showing the Number of Persons in receipt of Poor Relief in England and Wales in the Quarter ending March, 1934. H.M. Stationery

Office; price 6d. net (7d. post-free).

† Excluding persons in receipt of domiciliary medical relief only, and casuals, who numbered 19,805 and 14,736, respectively, at the end of March, 1934.

Rate-aided patients in mental hospitals are also excluded.

Excluding persons in receipt of domiciliary medical relief only.

Excluding lunatics, mental defectives, persons in receipt of outdoor medical relief only, and casuals.

<sup>•</sup> See note • in second column of previous page.

## CENSUS OF SCOTLAND, 1931: OCCUPATIONS AND INDUSTRIES.

VOLUME III of the Report on the Census of Scotland, 1931, dealing with the occupations of the people, and the industries in which they are engaged, has been published.\*

The population of Scotland of working age (14 years and upwards) at the date of the Census (26th April, 1931) was 3,617,783, and showed an increase of 78,731, or 2.2 per cent., as compared with the previous Census (relating to 1921), although the total population at all ages had declined by 39,517, or 0.8 per cent. Of the total population of 14 years and upwards, 2,201,310 were returned as normally following a gainful occupation (including those out of work at the date of the Census). The number of males gainfully occupied was 1,542,253, or 90.3 per cent. of the male population aged 14 and upwards; and the number of females gainfully occupied was 659,057, or 34.5 per cent. of the female population at those ages. As compared with 1921 the figures showed a decrease of 435 males, and an increase of 23,236 females, normally following gainful occupations; but the two sets of figures are not strictly comparable, many students having in 1921 been included among the gainfully occupied, whereas in 1931 students in educational institutions were included among those "occupied (not gainfully)."

Among males gainfully occupied (including persons out of work) there were remarkable changes, between 1921 and 1931, in occupational distribution. There were increases of 34,764 (or 29.8 per cent.) in commercial occupations (excluding clerks); of 12,266 (or 7.2 per cent.) in transport and communication; of 11,892 (or 37.5 per cent.) in personal service occupations; and of 37,952 (or 26.0 per cent.) in "other and undefined" occupations: these last are largely unskilled labourers, and the increase was partly due to a change in classification. There were decreases of 55,615 (or 22.7 per cent.) among metal workers; of 27,858 (or 18.3 per cent.) in mining and quarrying occupations; and of 9,713 (or 13.5 per cent.) among workers in wood and furniture. There were also considerable reductions among clerks, etc., in public administration and defence occupations, and among makers of articles of clothing, fishermen, and workers in agricultural occupations. Taken generally, the figures indicate a marked decline in numbers in productive occupations, and increases in commercial, transport, and personal service occupations.

Among females normally engaged in gainful occupations, there were increases, between 1921 and 1931, of 26,850 (or 16.0 per cent.) in personal service occupations; of 12,313 (or 14.7 per cent.) in commercial occupations; and other considerable increases among textile workers, in professional occupations, and among clerks, typists, etc. There were decreases of 14,515 (or 27.1 per cent.) among makers of articles of dress, etc.; of 8,571 (or 35.2 per cent.) in agricultural occupations; and of 8,910 (or 27.3 per cent.) in "other and undefined" occupations. This latter group may, however, have been affected by changes in classification. Among clerks, typists, etc., an increase of 3,421 females was concurrent with a decrease of 6,514 males.

Figures are given in the Report showing the numbers of persons, normally engaged in gainful occupations, who returned themselves as out of work at the date of the Census. For males the number was 283,398, or 18.4 per cent. of the total gainfully occupied, and for females it was 74,310, or 11.3 per cent. Detailed tables are given showing the distribution of these totals by occupations and by industries. The Report points out that in considering these figures in relation to other information relating to numbers unemployed, it is important to keep in mind the basis on which the Census figures are founded and the ground which they cover. In the case of every person normally occupied, but unemployed at the time of the Census, the householder was expected to indicate both the normal occupation and the fact of being out of work. The statistics of unemployment obtained by the Ministry of Labour are compiled on a different basis. They refer to persons registered at the Employment Exchanges as unemployed, whether in receipt of unemployment benefit or not. Thus the Census figures relating to persons returned as "out of work" will include a number who, although unemployed, were not registered at an Employment Exchange, and accordingly not available for inclusion in the Ministry of Labour statistics. These will be mainly persons not covered by the State scheme of Unemployment Însurance, such as agricultural labourers, private domestic servants, out-workers, and non-manual workers employed at a rate of remuneration exceeding £250 a year. On the other hand it is likely that the statistics of the Ministry of Labour, including as they do persons temporarily stopped from the service of their employers, as well as those wholly unemployed, may embrace a certain number not shown in the Census figures as "out of work," since a person whose working time had been limited might well be included in the Ministry of Labour statistics as unemployed at a particular date about Census time, though not returning himself in the Census schedule as "out of work." It is further possible that there may have been a reluctance on the part of some persons to state that they were out of work. For example, in some cases females engaged in domestic duties pending re-employment in their own particular occupation may have been returned as occupied in "Home Duties." It should also be remembered that it is difficult to draw the line in the case of elderly persons between those who are "out of work" and the "Retired," as many persons willing to accept work if offered may have included themselves in the latter category because of the absence of any reasonable prospect of employment in future; and this, together with the payment of old age contributory pensions

\* Report on the Fourteenth Decennial Census of Scotland. Vol. III: Occupations and Industries. H.M. Stationery Office; price 25s. net (25s. 9d., post free.)

at age 65, may help to explain the considerable increase observed in the numbers of the Retired, especially at the higher ages. For these various reasons, therefore, the Census figures of persons returned as "out of work" cannot be regarded as strictly comparable with the unemployment statistics published by the Ministry of Labour; but, having regard to the different basis of compilation, the variation between them is not greater than might have been expected. The Census figures are 283,398 males and 74,310 females, while those of the Ministry of Labour for the date nearest to that of the Census were (for Scotland) 264,742 males and 78,060 females.

The Report also classifies the occupied population of Scotland at the Census of 1931 by industries, i.e., according to the business or trade of the employers. The following Table, taken from the Report, shows the numbers of persons engaged in the various industries at the Censuses of 1931 and 1921, and the increase or decrease between the two dates. For the purpose of the Table the numbers for 1921 are adjusted, as far as possible, to allow for changes of classification between the two dates. The totals include persons who were out of work at the date of the Census.

	Cer	nsus of 19	31.	Conome	Inc. (+) or Dec. (-) in		
Industry.	Molon	Formales	The Asia	of 1921. Total.	1931 as pared wi	th 192	
	Males.	Females.	Total.	990	Number.	Per	
Fishing Agriculture	21,585 160,545	262 16,187	21,847 176,732	25,011 183,086	- 3,164 - 6,354	-12 - 3	
Mining and quarry- ing of Manufacture of	144,179	2,218	146,397	178,897	-32,500	-18	
bricks, pottery, glass, etc Manufacture of	12,468	2,575	15,043	12,275	+ 2,768	+ 22	
chemicals, etc. Manufacture of	17,177	4,023	21,200	18,307	+ 2,893	+15	
metals, machines, etc Textile manufac-	263,481	16,839	280,320	368,610	-88,290	-24	
ture of	51,711	100,663	152,374	151,166	+ 1,208	+ 0	
leather and leather goods Clothing manu-	4,299	1,517	5,816	6,021	- 205	- 3	
facture Manufacture of	18,808	27,778	46,586	66,888	-20,302	-30	
food, drink and tobacco Wood working Paper and station-	53,179 39,830	39,372 4,988	92,551 44,818	87,345 42,065	+ 5,206 + 2,753	+ 6	
printing Building and con-	30,972	21,188	52,160	46,078	+ 6,082	+13	
ating other manufactur-	98,362	3,380	101,742	67,829	+33,913	+50	
ing industries Gas, water and	16,541	7,953	24,494	20,067	+ 4,427	+22	
Pransport and	16,807	689	17,496	- BUILDING	+ 1,063	+ 6	
communication Commerce and	146,350	9,453	155,803	155,421		+ 0	
Public administra- tion and defence	228,350 102,072	134,840 50,212	363,190	Labor To (b)	+79,629		
Professions	39,146	38,659	152,284 77,805	65,792	+ 8,932 + 12,013	+18	
ersonal service Other industries,	11,992 54,351	5,149 168,603	17,141 222,954	10,689 199,955	+ 6,452 + 22,999	+60 +11	
or industry not stated	21,821	10,801	32,622	42,460	- 9,838	- 23	
Total in Industries	1,554,026*	667,349*	2,221,375*	2,191,308	+30,067	+ 1	

It will be seen that there were large increases in commerce and finance, and in building and contracting and decorating; and considerable increases in personal service, in the professions, and in public administration and defence: the increase in this last group was entirely in local government service (including the education service under local authorities).

On the other hand, there were large reductions in the manufacture of metals, machines, etc., and in mining and quarrying; and a considerable reduction in clothing manufacture. In the metal and machinery group there were reductions, among individual industries, of 13,891 (or 33.4 per cent.) in iron and steel smelting, rolling, etc.; of 25,916 (or 28.4 per cent.) in engineering, other than marine or electrical engineering; and of 45,918 (or 37.1 per cent.) in shipbuilding and marine engineering. A reduction of 11,610 (or 21.3 per cent.) was also shown in metal founding, but this was largely due to a change of classification.

Among males, the principal increases, between 1921 and 1931, were in commerce and finance; building, etc.; personal service; entertainments and sport; paper and stationery manufacture, printing, etc.; public administration etc.; and professional services. The principal decreases were in the manufacture of metals, machines etc.; mining and quarrying; clothing manufacture; and fishing.

Among females, the principal increases were in commerce and finance; personal service; professional services; public administration, etc.; and transport and communication. The decreases occurred chiefly in clothing manufacture; agriculture; mining and quarrying; and the manufacture of metals, machines, etc.

Tables are also given in the Report showing the numbers of males and of females, classified by occupations and by conjugal condition, who returned themselves as having the right to medical benefit under the National Health Insurance Acts.

<sup>‡</sup> These totals differ slightly from those given in the text, showing the number of persons "gainfully" occupied, because they include 20,065 persons (11,773 males and 8,292 females) occupied, but not gainfully. These were nearly all students in educational institutions.

## INTERNATIONAL LABOUR CONFERENCE.

### REDUCTION OF HOURS OF WORK.

A White Paper\* has been issued containing the text of the reply of H.M. Government in the United Kingdom to a questionnaire† issued to Governments by the International Labour Office in preparation for the discussion of the subject of the reduction of hours of work, at the eighteenth session of the International Labour Conference which opened at Geneva on 4th June.

The letter of reply, sent by the Minister of Labour to the Director of the International Labour Office on 14th March, 1934, stated that H.M. Government had given the most serious consideration to this important subject, and had proceeded to enquire into the relevant facts and considerations and to consult the interests most directly concerned with a view to reaching a sound judgment on the main issues set forth in the questionnaire. The enquiries and consultations had not yet been concluded, but the facts and opinions so far elicited were sufficiently comprehensive to enable H.M. Government to reach a definite conclusion on the pivotal point of the questionnaire, viz., the desirability or otherwise of adopting, in June, 1934, an international Convention designed to reduce hours of work. On this point H.M. Government, on the information before it, was of opinion that the adoption of a Convention likely to be effective was impracticable. It was added that H.M. Government does not take the view that weekly hours of work are immutably fixed at their present levels. A continuous review of the problem industry by industry will, in the opinion of H.M. Government, reveal the scope for useful action as and where this exists, and it is contended that the question of the limitation of hours can only be dealt with, either nationally or internationally, industry by industry in the light of the special characteristics of each industry.

The letter was accompanied by a statement of relevant facts and considerations which had contributed to the conclusion reached by H.M. Government, and a note with regard to the points contained in the preamble to the questionnaire, the full texts of which are given in the White Paper.

# WAGES, WORKING HOURS, AND COST OF FOOD IN VARIOUS COUNTRIES.

In the "International Labour Review" to May, 1934, the International Labour Office have published the results of a further inquiry into wages, working hours and the cost of food in a number of towns in various countries. This inquiry, which related to the month of October, 1933, was in continuation of previous inquiries, and, in particular, that of October, 1932, the results of which were published in the numbers of the "International Labour Review" for April, June, July and August, 1933.

The statistics presented are based on information supplied by the competent statistical services (national or municipal) in the various countries. So far as wages and hours are concerned, they cover 67 towns in 20 countries, viz., Australia, Austria, Belgium, Canada, Denmark, Estonia, France, Great Britain, Hungary, the Irish Free State, Italy, Latvia, Norway, the Netherlands, Poland, Portugal, Spain, Sweden, Switzerland and the United States of America. At the time of publication, no data regarding wages and hours had been received from Germany and Yugoslavia, countries previously represented in these statistics. In the statistics relating to the cost of food, figures are published for the countries named above as well as for Czechoslovakia, Finland and Germany.

As regards the statistics of wages and working hours, particulars are given, so far as they were obtainable, in respect of 29 occupations (in the 67 towns of the 20 countries named above) in the mechanical engineering, building, furniture making, printing and bookbinding, food, transport, and electric power distribution industries, as well as of the wages and hours of unskilled labourers employed by local authorities.

Special efforts have been made by the International Labour Office to make clear the exact nature of the wage data collected, which are presented in the form of hourly rates (hourly time rates and hourly piecework basis time rates) and of hourly earnings, when the latter were obtainable. In some cases, particulars of hourly earnings only were supplied. The wage data so assembled are subject to numerous reservations as regards their comparability; and international comparisons based on the figures can be attempted only with the greatest caution. The data relating to working hours refer to normal hours of labour. They do not necessarily indicate the actual working hours, especially as short time is very prevalent in many industries and countries at the present time. Information is given in the notes to the Tables concerning the hours actually worked, in the industries or occupations covered by the inquiry, in Estonia, Hungary and Poland.

Office; price 9d. net (10d. post free).

‡ Published in the United Kingdom by Messrs. George Allen & Unwin, Ltd.

40, Museum Street, London, W.C.1. Price 2s. 6d. (post free).

The investigation into the cost of food in October, 1933, in the 23 countries named above, was carried out in a similar way to the inquiry of October, 1932, a summary of the results of which was published in this GAZETTE for May, 1933 (page 165). Prices of 14 important foodstuffs were obtained from the competent national or municipal statistical services; a quantity, representing to some extent the average consumption habits of the principal countries considered, was assigned to each article of food; and the total cost of these quantities of the 14 foodstuffs was calculated for each town and country.

Subject to certain qualifications, the data presented as a result of this inquiry provide a basis on which broad comparisons may be made of the relative levels of money wages, and of wages expressed in terms of purchasing power, so far as food is concerned, in the various countries and towns covered. In view, however, of the limitations of the available material, no actual comparisons of this kind are given in the "International Labour Review," such as have on previous occasions been published as a result of similar inquiries.

# NATIONAL AND INTERNATIONAL INDEX NUMBERS OF THE GENERAL LEVEL OF UNEMPLOYMENT.

In the "International Labour Review"\* for April, 1934, the International Labour Office have published the results of a series of calculations designed to show the relative fluctuations, since the beginning of the year 1929, in the general level of unemployment in 16 of the principal industrial countries of the world. The data are presented in the form of index numbers, having as their basis the average level of unemployment in the year 1929, taken as = 100. For fourteen of the countries represented, viz., Australia, Austria, Belgium, Canada, Czechoslovakia, Denmark, Great Britain and Northern Ireland, Japan, the Netherlands, Norway, Poland, Sweden, Switzerland and the United States of America, the index numbers are based on unemployment percentages, taken for the most part from trade union returns or from unemployment insurance statistics. For the remaining two countries, viz., Germany and Italy, the index numbers are based on the numbers of persons registered as unemployed. As regards the principal country omitted, France, it was not found possible to utilise the available statistics for this particular purpose.

In the case of each country, two Tables are given, one showing the index numbers unadjusted and the other the index numbers adjusted for seasonal variations. A final Table is also published in which the various index numbers are weighted according to the industrial importance of each country, and combined to form two series of international index numbers of unemployment, one unadjusted and the other adjusted for seasonal variations. The unadjusted series of international index numbers is reproduced below:—

International Index Numbers of Unemployment, 1929–1933.
(Base: 1929 = 100.)

			Unadjusted Series.					
Month	L	1929,	1930.	1931.	1932.	1933		
February March April May June July August September October		128 131 103 86 75 70 72 73 74 85 98 124	147 153 146 141 138 138 148 155 157 164 183 209	233 235 228 214 203 202 208 215 221 227 243 268	287 289 281 275 272 269 277 274 269 266 275 289	303 302 290 277 268 255 246 241 230 228† 232† 247†		
Index number	for the	100	168	241	297	279		

It will be seen from this Table that in the 16 countries represented, taken together, the trend of unemployment, apart from seasonal fluctuations, was continuously upwards from the summer of 1929 until January and February, 1933, when the highest point was reached. After these two months, unemployment began to decline, and from May, 1933, to December, 1933, was less each month than in the corresponding month of the previous year. The index number for the year 1933 was less than the index number for the year 1932, though still greater than the index numbers for the years 1929, 1930 and 1931.

As the Tables of national index numbers show, however, this movement was not uniform in all countries. In Austria, Canada, Czechoslovakia, Italy, the Netherlands, Norway, Sweden and the United States of America, the average level of unemployment was higher in 1933 than in 1932.

The number of the "International Labour Review" in which these index numbers are produced also contains diagrams illustrating the figures, as well as articles explaining both the scope and limitations of the index numbers and of the statistics on which they are based, and the method by which the index numbers were calculated.

† Provisional figure.

<sup>\*</sup> International Labour Conference, Eighteenth Session. Reply of H.M. Government in the United Kingdom to the questionnaire on the subject of the reduction of hours of work. Cmd. 4584. H.M. Stationery Office; price 2d. net

<sup>(21</sup>d. post free.)
† See the International Labour Conference, Seventeenth Session. Report to the Minister of Labour by the delegates of H.M. Government in the United Kingdom of Great Britain and Northern Ireland. (Appendix IV.) H.M. Stationery

<sup>.</sup> See note ‡ at the foot of the first column on this page.

## INDUSTRIAL ACTIVITY IN GERMANY, 1933-1934.

Wirtschaft und Statistik for 31st May, 1934, the official journal of the German Federal Statistical Office, contains a summary of the results for April, 1934 (with corresponding figures for the previous month), of a monthly survey of industrial activity in Germany, compiled from reports supplied by industrial undertakings. The survey covers 23 industries, and the results are presented in a Table, reproduced below, showing the number of manual and non-manual\* workers in employment expressed as a percentage of the total number for which working accommodation exists; the total number of hours actually worked by all manual workers in employment expressed as a percentage of the maximum number of hours which could be worked in the working time permitted by collective agreement if the entire plant of all the undertakings covered were in full operation; and the average daily number of hours worked by manual workers:—

Industry.	workers e express percenta total nur which v accomm	of manual employed ed as a ge of the mber for working odation sts.	by m workers e as a perc the ma with p		A verage daily working hours of manual workers.		
	March, 1934.	April, 1934.†	March, 1934.	April, 1934.†	March, 1934.	April, 1934.	
Mining Iron and steel Non-ferrous metal	62·3 60·9	64.1	57·2‡ 55·6	60.3	7:51	7.74	
rolling Iron and steel goods	66·3 54·0	69·0 55·9 49·1	54·1 48·9 42·2	56·9 51·4 45·4	7 · 43 7 · 42 7 · 48	7·51 7·51 7·58	
Non-ferrous metal goods	58·5 53·7	60·5 57·2	49·0 49·9	50·4 53·4	6·94 7·58	6.94	
Machine construction Construction of ve-	53-5	58.1	49.5	53.9	7.58	7 - 57	
Electrical engineer- ing Scientific instru-	56 · 4		49.9		7.08	•••	
ments, etc Building materials	53·2 51·9 36·7	54·8 60·1 43·7	48-8	50.9	7.37	7·39 7·53	
Saw milling and planing	52 - 4	55.9	50 · 2	55.1	7.67	7.94	
Woodworking, furni- ture making, etc. Leather	43·3 67·2	45·1 68·3	38·8 64·1	42·1 65·6	7·31 7·54	7 · 55	
Leather goods Paper making Paper goods	31·2 68·6 51·0	33·0 69·4 52·0	31·2 59·0 46·7	33·0 61·3 48·8	7·70 7·65 7·18	7 · 85 7 · 86 7 · 34	
Printing Textile Clothing	66·0 69·8 51·5	66·6 71·4 53·3	63·7 63·7 47·6	64·0 65·5 48·7	7·72 7·48 7·61	7·69 7·52 7·41	
Boots and shoes (leather) Food	69.5	71·2 61·1	59·9 57·6	60·8 56·1	7 · 45 7 · 62	7·35 7·59 7·39	
Producers' goods industries	51.9	55.5	48.2	52.3	7 - 17	7.56	
Consumers' goods industries		59.0	52.3	53.9	7 - 39	7-40	
Total	54 · 4	57.0	50.0	53.0	7 - 44	7.49	

In the following Table, a summary is given of the general results of these monthly surveys of industrial activity in Germany since they have appeared in Wirtschaft und Statistik:—

Year and month.	works exp perce total whi	Number of manual workers employed expressed as a percentage of the total number for which working accommodation exists.		actual man exp perce max pla	Number of hours actually worked by manual workers expressed as a percentage of the maximum with plant in full operation.			Average daily working hours of manual workers.		
Producers' goods industries.	Consumers' goods industries.	All industries.	Producers' goods industries.	Consumers' goods industries.	All industries.	Producers' goods industries.	Consumers' goods industries.	All industries.		
1933.	hul u					Marin				
May June July August September October November December	40.6 41.9 43.0 44.3 46.1 47.0 47.5 44.8	51·8 52·4 52·8 53·5 54·5 56·1 56·3	45.5 46.5 47.3 48.3 49.7 50.7 51.2 49.7	36·9 37·8 38·2 39·3 40·9 42·3 43·6 41·4	47 · 8 46 · 7 45 · 7 47 · 1 48 · 6 49 · 7 50 · 6 50 · 8	41.7 41.5 42.7 44.3 45.5 46.6 45.4	7·31 7·26 7·19 7·19 7·19 7·24 7·38 7·31	7·54 7·25 6·98 7·06 7·16 7·22 7·33 7·34	7·41 7·26 7·10 7·13 7·18 7·23 7·36 7·33	
1934. January February March April†	45·3 47·7 51·9 55·5	55·7 56·7 57·6 59·0	49·8 51·6 54·4 57·0	40·9 43·3 48·2 52·3	48·9 50·7 52·3 53·9	44·4 46·5 50·0 53·0	7·19 7·30 7·48 7·56	7·11 7·26 7·39 7·40	7·15 7·28 7·44 7·49	

The particulars relating to non-manual workers have not been reproduced in the Table.

† In part, provisional figures. ‡ Based on shifts worked, not hours.

It should be noted that the figures in the Table may not be strictly comparable vertically, since the statistics for May, 1933, cover 12 industries or industry groups, whilst those for April, 1934. cover 23 industries or industry groups, and no information is available to show how far the increase in the number of industries is the result of (a) adding fresh industries or (b) dividing industry groups into smaller component parts. Subject to this qualification, it would appear that, during the period under review, activity in industry in general has markedly increased, both as regards the total number of manual workers employed and the total number of hours actually worked by them. The average daily working hours declined on the whole between May and July, 1933, from 7.41 to 7.10, and increased thereafter slowly to 7.36 in November, 1933. The decline during December, 1933, and January, 1934, was followed by an increase, and at April, 1934, the figure was 7.49 hours a day, the highest recorded since May, 1933. Nevertheless, German industry is still working far below its actual capacity.

## WAGES IN DENMARK, 1928-1933.

Statistiske Efterretninger for 19th May, 1934, the official journal of the Danish Statistical Department, contains information regarding the average hourly earnings of workers employed by members of the Danish Employers' Association during each quarter of 1933 and the last quarter of 1932. The details of occupational earnings usually furnished have been omitted, because, it is explained, in most cases they were the same in 1933 as in the previous year.

The following Table, extracted from the above journal over a number of years, shows for male, female and all workers combined employed by members of the Danish Employers' Association in Copenhagen, and in Denmark as a whole, the number of workers covered by the statistics at 31st December, 1933, and their average hourly earnings during the last quarter of 1933, with comparable information for the years 1928 to 1932:—

Locality, class of worker	Number of workpeople at 31st	Average hourly earnings during the last quarter of								
and sex.	December, 1933.	1933.	1932.	1931.	1930.	1929.	1928.			
Copenhagen. Males:		Kr.	Kr.	Kr.	Kr.	Kr.	Kr.			
Skilled Unskilled	20,256 18,154	1·76 1·42	1·72 1·41	1.81	1.81	1.77	1·73 1·36			
Females: All workers	15,794	0.88	0.89	0-89	0.90	0.89	0.88			
Male and Females: All workers	54,204	1.39	1.37	1.44	1.44	1.41	1.37			
Denmark. Males: Skilled Unskilled	37,539 44,123	1·60 1·31	1·58 1·32	1·64 1·33	1·65 1·32	1·61 1·27	1·58 1·27			
Females: All workers	25,595	0.86	0.86	0.86	0.87	0-86	0.85			
Males and Females: All workers	107,257	1.31	1.30	1.34	1.35	1.31	1.29			

From the above Table, it appears that little change occurred during the whole period under review in the average hourly earnings of the classes of workers enumerated.

Supplementary payments and overtime earnings are not included in the statistics given above. For the year 1933, these amounted, on an average, to 2.7 øre an hour for all persons, thus increasing the average hourly earnings to 1.337 kr. for the fourth quarter of 1933.

# WAGES AND HOURS MOVEMENTS OVERSEAS.

BELGIUM.

Coal Mining.—After conferences with the Prime Minister and other members of the Belgian Government, the coal-owners, after having previously postponed until 3rd June, 1934, the proposed wage reduction of 5 per cent.,\* agreed to a further temporary suspension of its application. According to an official communiqué issued to the press, following upon the conference held on 28th May, 1934, at which this decision was reached, the coal-owners emphasized the gravity of the present position of the industry, and urged upon the Government the necessity for immediate and general remedial measures. The owners were prepared to negotiate a new formula for the regulation of wages and the methods of transition to this formula. (The present regulation of wages is effected by a combination of certain fixed proportions of the index figures of retail prices and the price of coal.)

Iron and Steel and Metal and Engineering.—The recommendations of the National Joint Committees with regard to the reduction of wages in the iron and steel and constructional engineering industries\* have been accepted by the workers. Wages in the iron and steel industry will, therefore, be reduced by 5 per cent. as from 15th June, 1934; but, in the case of the constructional engineering industry, the successive reductions of  $2\frac{1}{2}$  per cent. are to be applied as from 1st June and 1st July, 1934, instead of 15th May and 15th June, as originally proposed.

<sup>\*</sup> See the issue of this GAZETTE for May, 1934, page 160.

## EMPLOYMENT IN MAY.

### GENERAL SUMMARY.

PRITAIN AND MORTHERN IBELAND:--

There was a further improvement in employment between 23rd April and 14th May. The improvement affected most of the principal industries, and was most marked in building and public works contracting and certain allied trades, engineering and ironfounding, shipbuilding and ship-repairing, tinplate manufacture, the cotton industry, the clothing trades (except boot and shoe manufacture), the distributive trades, most of the transport services, and hotel and boarding-house service.

Employment showed a further decline, however, in the coal mining industry and in the wool textile industry. There was also some decline in the jute industry and in dock and harbour service.

All the Administrative Divisions of the Country, except the North-Eastern, participated in the improvement in employment. In London and the South-East employment was fairly good. In the South-West and Midlands it was fair. In the North of England, in Scotland, and in Northern Ireland it was bad; while in Wales it was very bad.

### SUMMARY OF STATISTICS.

Among the workpeople, numbering approximately 12,883,000, insured against unemployment in Great Britain and Northern Ireland and working in practically every industry except agriculture and private domestic service, the percentage unemployed at 14th May, 1934 (including those temporarily stopped as well as those wholly unemployed), was 16.3, as compared with 16.7 at 23rd April, 1934, and with 20.4 at 22nd May, 1933. The percentage wholly unemployed at 14th May, 1934, was 13.6, as compared with 14.1 at 23rd April, 1934; while the percentage temporarily stopped was 2.7, as compared with 2.6. For males alone, the percentage at 14th May, 1934, was 19.0 and for females, 9.2; at 23rd April, 1934, the corresponding percentages were 19.3 and 9.6.

At 14th May, 1934, the number of persons on the Registers of Employment Exchanges in Great Britain was 1,658,677 wholly unemployed, 341,028 temporarily stopped, and 90,676 normally in casual employment, making a total of 2,090,381. This was 57,814 less than at 23rd April, 1934 and 492,498 less than at 22nd May, 1933. The total included 1,706,797 men, 52,560 boys, 289,664

women and 41,360 girls.

The persons on the Registers included 816,633 insured persons with claims for insurance benefit (consisting of those who (a) had paid at least 30 contributions during the preceding two years; (b) had received less than 156 days' benefit in their current benefit years; and (c) if 156 days' benefit had become payable in a previous benefit year ending on or after 12th November, 1931, had paid at least 10 contributions since the 156th day of benefit); 918,033 insured persons with applications for transitional payments; 220,165 insured persons not in receipt of insurance benefit or transitional payments, and 135,550 uninsured persons.

In Great Britain and Northern Ireland, the total number of persons on the Registers of Employment Exchanges at 14th May, 1934,

was 2,148,488.

Mining and Quarrying.—In the coal mining industry employment showed a further decline. The total number of wage-earners on the colliery books at 19th May, 1934, showed a decrease of 0.7 per cent. compared with 21st April, 1934, but an increase of 1.1 per cent. compared with 27th May, 1933. The average number of days worked per week in the fortnight ended 19th May, 1934, was 4.61, a decrease of 0.47 of a day compared with the fortnight ended 21st April, 1934, but an increase of 0.42 of a day compared with the fortnight

ended 27th May, 1933.

In the iron mining industry employment showed some slight improvement. In the West Lothian shale mines it continued fair. In the limestone quarries in the Cleveland area employment remained slack; in the Clitheroe and Buxton areas it continued fair, though showing a slight decline in the latter area. In the slate quarries in North Wales employment remained fairly good. At chalk quarries it continued very slack. At china clay quarries it was slack. At tin mines it remained bad. At the East of Scotland whinstone quarries there was a further slight improvement, but employment was still bad.

Pig Iron, Iron and Steel and Tinplate.—In the pig iron industry employment showed a further improvement, but was still bad. The number of furnaces in blast at the end of May was 101, compared with 98 at the end of April, and 72 at the end of May, 1933.

In the iron and steel industry employment showed a further slight improvement. The percentage of insured workpeople unemployed was 26.0 at 14th May, 1934, compared with 26.4 at 23rd April, 1934, and 39.8 at 22nd May, 1933.

In the tinplate industry employment showed an improvement, but was still very bad. It was very bad also in steel sheet manufac-

ture.

Engineering, Shipbuilding and Metal Industries.—In the engineering industry employment showed a further slight improvement in most sections, but was still slack on the whole. In marine engineering and in constructional engineering employment was a little better, but remained very bad in the former and slack in the latter. There was a slight improvement in general engineering, but employment in that section was still slack, and it continued slack

also in textile engineering. In motor vehicle manufacture it showed little change and remained fair. In electrical engineering it improved slightly and was fair. In cycle and aircraft manufacture it continued good.

In shipbuilding and ship-repairing employment continued to

improve but was still very bad.

In the other metal trades employment showed a slight improvement in some sections and was fair on the whole. It was fairly good in the brasswork, hollow-ware, ironfounding (other than engineers' ironfounding), needle and fishing tackle, jewellery and plated ware, and nut, bolt, nail, rivet, etc., trades; fair in the wire manufacturing, sheet metal, tube and file trades; and moderate in the edge tool, and chain and anchor trades.

Textile Industries.—In the cotton industry employment continued bad, though it showed a slight improvement both in the spinning and in the weaving departments. The percentage of insured workpeople unemployed was 21.0 at 14th May, 1934, compared with 22.1 at 23rd April, 1934, and 26.4 at 22nd May, 1933.

In the wool textile industry employment showed a further slight decline both in the worsted and in the woollen sections. The percentage of insured workpeople unemployed was 15.8 at 14th May, 1934, compared with 14.1 at 23rd April, 1934, and 15.0 at 22nd May, 1933. In the carpet industry employment continued good.

Employment in the hosiery trade showed little change and continued fair on the whole. In the lace trade it continued fairly good. Employment in the silk and artificial silk industries showed little general change; in silk manufacture it was moderate, and in artificial silk yarn manufacture it was fair. In the linen trade employment continued to improve, but was still slack on the whole. In the jute industry it showed a further decline and was very bad. In the textile bleaching, printing, dyeing, etc. trades employment showed a slight improvement, but was still very slack, with much short time working.

Clothing Industries.—Employment in the retail bespoke and ready made and wholesale bespoke branches of the tailoring trade showed a further improvement and was good on the whole. In the dressmaking and millinery trade there was also a further improvement and employment generally was good. In the shirt and collar trades employment showed a slight improvement and was fair. In the corset trade employment was good; and it was good also in the glove trade. In the felt hat trade employment showed a slight improvement and was good.

In the boot and shoe industry employment showed little general change and was only moderate. The percentage of insured workpeople unemployed was 16.8 at 14th May, 1934, compared with 16.5

at 23rd April, 1934, and 13.5 at 22nd May, 1933.

Leather Trades.—Employment in the tanning, currying and leather dressing sections of the leather trades showed little change and was slack on the whole. There was a slight improvement in other sections, and employment was fair.

Building, Woodworking, etc.—In the building industry employment showed an improvement in all divisions and was moderate. As regards individual occupations, employment remained good with bricklayers, and in some areas an unsatisfied demand for skilled men was reported; with carpenters, plasterers and painters employment was fair, while with most other sections it was slack. The improvement during the month affected all classes of operatives, and was most marked with painters. In brick manufacture employment showed a further slight improvement and continued fair on the whole.

Employment in the furnishing trades and with coachbuilders continued to improve and was moderate. It improved also with millsawyers, but was still slack generally.

Paper Manufacture, Printing and Bookbinding.—Employment in the paper-making industry continued good generally. With letterpress printers it showed little change and remained fair. With electrotypers and stereotypers it was good on the whole. With lithographic printers it continued to improve and was fair generally. With lithographic artists it continued fair to moderate. With bookbinders employment declined somewhat and was moderate.

Pottery and Glass.—In the pottery industry employment in North Staffordshire showed little change and continued slack on the whole. At Bristol employment continued good; at Derby it was fair; at Worcester it was fairly good.

Employment in the glass trades showed a slight improvement, but it was still slack in the bottle-making section and moderate in other

sections.

Fishing.—Employment with fishermen showed little change and was bad on the whole.

Dock Labourers and Seamen .- Employment with dock labourers showed a slight decline and continued slack. With seamen it was very slack on the whole, though there was an improving demand for ratings.

### SUMMARY OF EMPLOYERS' RETURNS.

In Tables which appear on subsequent pages of this GAZETTE detailed statistics bearing on the state of employment during May are given, based on information obtained from employers or employers' associations in certain industries. In the following Tables some of the principal features of these statistics are briefly summarised (a) for certain mining and metal industries, and (b) for various other industries :-

			**	T
(a) CERTAL	N MINING	AND	METAL	INDUSTRIES.

	Workpeople		Inc. (+) or Dec. (-) as compared with a		
Industry.	included in the Returns for May, 1934.	May, 1934.	Month before.	Year before.	
Coal Mining Iron ,, Shale ,,	780,790 6,115 2,095	Days Worked per week by Mines. 4.61 5.45 5.85	Days.  - 0.47 + 0.14 - 0.02	Days. + 0.42 + 0.62 + 0.02	
Pig Iron Tinplate and Steel Sheet  Iron and Steel	60,934	Furnaces in Blast. 101 Mills working. 388 Shifts Worked (one week). 335,911	Number. +3 +5 Per cent. + 1.2	Number. +29 -5 Per cent. +25.5	

### (b) OTHER INDUSTRIES.

alignosis aliente los annos.		er of Worl Employed		Total Wages Paid to all Workpeople.			
Industry.	Week Inc. (+) or ended Dec. (-) on a			Week	Inc. (+) or Dec. (+) on a		
	19th May, 1934.	Month before.	Year before.	19th May, 1934.	Month before.	Year before.	
Textiles:— Cotton Woollen Worsted Carpet Boot and Shoe Pottery Brick	66,267 53,860 73,850 11,328 58,251 9,952 11,446	Per cent. + 3·2 - 2·3 - 2·5 + 0·6 - 1·3 - 2·6 + 1·2	Per cent. - 0.7 + 5.0 - 0.9 + 8.7 - 1.9 + 8.5 + 9.1	£ 104,192 100,834 122,128 22,315 121,396 18,066 30,786	Per cent. + 1.6 - 4.4 - 3.4 + 1.7 - 1.3 - 0.3 + 2.7	Per cent. - 0.6 + 5.7 - 7.0 +12.0 -10.0 +17.4 +13.3	

### UNEMPLOYMENT SUMMARY BY DISTRICTS.

The following Table shows, for each of the main areas into which the country is divided for the purposes of the administration of the Unemployment Insurance Acts, the proportions unemployed among insured workpeople and the number of unemployed persons (insured and uninsured) on the registers of Employment Exchanges, etc.:—

	1133	sured	amor l Wor	inemployed igst kpeople at y, 1934.	Unemployed Persons on Registers of Employment Exchanges at 14th May, 1934.			
Divisions.			y di	Inc. (+) or Dec. (-) in Total Percentages	Number.	Increase (+) or Decrease (-) as compared with		
	Males.	Females	Total.	as compared with a month before.		a month before.	a year before.	
London South-Eastern South-Western Midlands North-Eastern North-Western Scotland Wales Northern Ireland Special Schemes	10·5 8·8 14·5 14·3 25·2 22·8 26·6 33·8 26·9 3·7	7·0 9·7 14·5 13·0 12·3 15·8	7 · 9 12 · 6 12 · 2 21 · 8 20 · 0 22 · 9 31 · 5 22 · 7	$ \begin{array}{rrrr}  - & 0.7 \\  - & 0.6 \\  - & 0.3 \\  + & 0.6 \\  - & 0.7 \\  - & 0.6 \end{array} $	205,381 85,307 122,150 230,750 471,170 447,012 325,972 202,639 58,107	- 8,494 - 6,993 - 6,154 + 10,151 - 16,945 - 9,160 - 9,034	- 30,870 - 19,291 - 111,356 - 119,766 - 82,467 - 38,646 - 18,184	
Total	19.0	9.2	16 - 3	- 0.4	2,148,488	- 60,179	- 505,364	

### UNEMPLOYMENT DURING THE PAST 12 MONTHS.

The following Table shows, month by month from May, 1933, the percentages unemployed among insured workpeople, and the number of unemployed persons on the registers of Employment Exchanges, etc., in Great Britain and Northern Ireland:—

Percentages Unemployed† among Insured Workpeople.

				and Fem		Number of Unemployed Persons
Date.	Males.	Fe- males.	Wholly Unem- ployed and Casuals.	Tem- porarily stopped.	Unin registily Total.	(Insured and Uninsured) registered at Employment Exchanges, etc.
1933. 22 May 26 June 24 July 21 August 25 September 23 October	23·6 22·7 22·7 22·4 21·6 21·4	12·0 10·8 10·9 10·5 10·0 9·5	16·5 15·8 15·5 15·3 15·3 15·3	3·9 3·6 4·0 3·8 3·1 2·8	20·4 19·4 19·5 19·1 18·4 18·1	2,653,852 2,503,898 2,507,215 2,474,062 2,398,718 2,359,763

20 November 2,341,693 18 December 15.1 17.6 2,287,466 1934. 22 January... 21.6 11.0 15.9 18.7 2,457,207 19 February 21.0 10 . 7 15.5 18.2 2,383,663 19 March ... 20 - 1 9.8 14 . 8 17.3 2,263,807 23 April 19.3 14.1 \*\*\* 16 - 7 2,208,667 14 May 19.0 9.2 13.6 2.7 16.3 2,148,488

\* Comparison of earnings is affected by changes in rates of wages.

† Up to and including June, 1933, these percentages, and those used for the purpose of the Chart in the next column, are revised figures calculated on the basis of the estimated numbers insured at the dates referred to; those for later months are based on the estimated numbers insured at July, 1933, and are subject to slight revision when information becomes available as to the changes in the insured population since that date.

### UNEMPLOYMENT CHART.\*

PERCENTAGES UNEMPLOYED AMONG WORKPEOPLE INSURED AGAINST UNEMPLOYMENT IN GREAT BRITAIN AND NORTHERN IRELAND:—

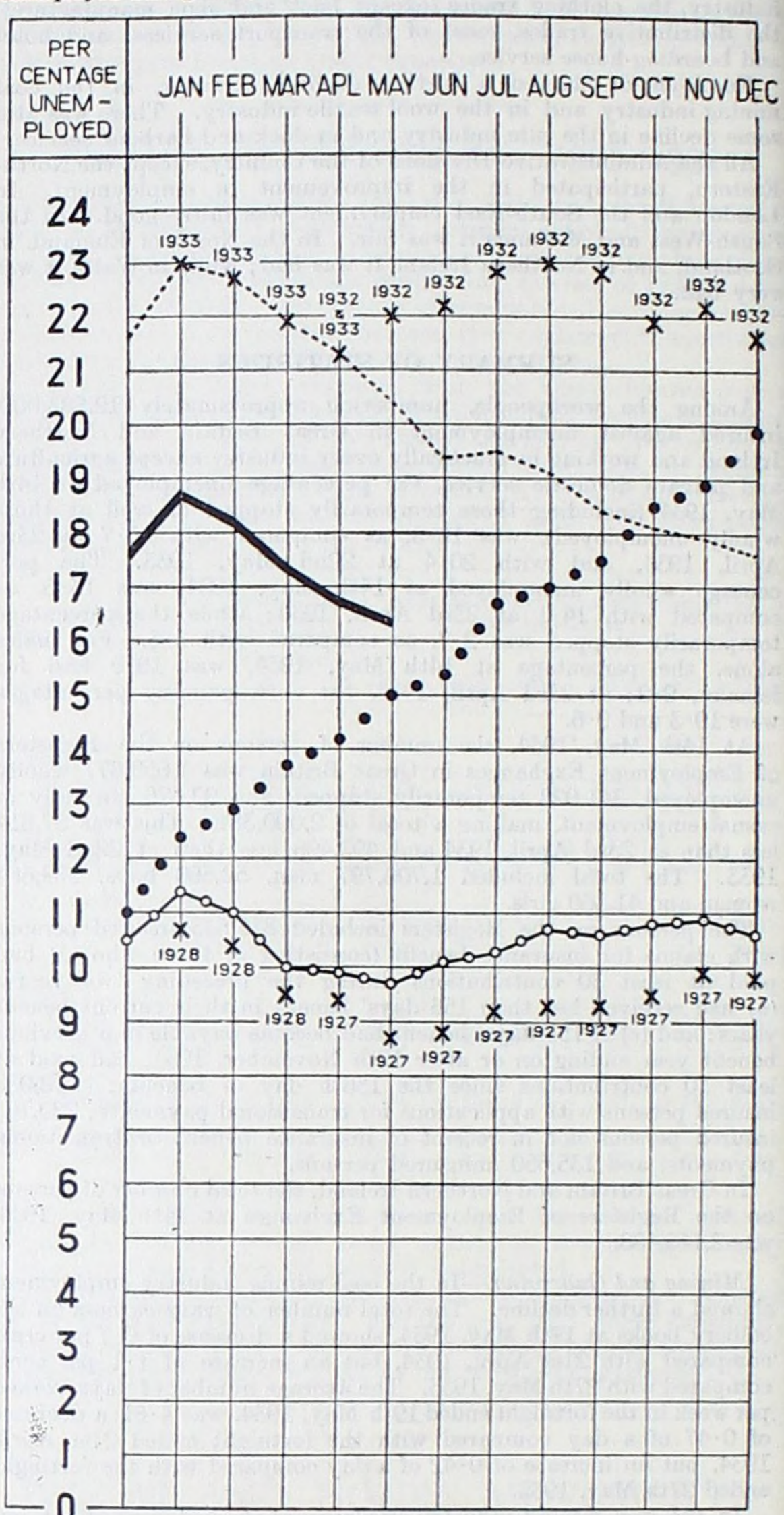
 Plain Curve =
 1934.

 Broken Curve =
 1933.

 Dotted Curve •
 •
 •
 •
 •
 1930.

Chain Curve - - - - - - - - - = Mean for 1924-29t.

X The crosses indicate the minimum and maximum monthly percentages unemployed during the years 1924-1933.



## NEW ENTRANTS INTO UNEMPLOYMENT INSURANCE.‡

MAY, 1934.

And the second second				A Second Street of the last	et anna	San American	the second desired	
						Total.		
Area.	and hor w	Men.	Boys.	Women.	Girls.	Num- bers.	Per- centage of numbers Insured at July, 1933.	
London South-Eastern South-Western Midlands North-Eastern North-Western Scotland Wales		2,417 1,783 1,133 1,085 1,299 1,263 1,283 541	3,700 1,912 1,786 3,266 3,802 3,150 2,584 1,337	2,526 1,315 966 978 1,183 1,124 808 542	3,535 1,610 1,464 2,917 2,750 2,795 2,131 582	12,178 6,620 5,349 8,246 9,034 8,332 6,806 3,002	0·51 0·65 0·59 0·43 0·43 0·38 0·51 0·48	
GREAT BRITAIN	***	10,804	21,537	9,442	17,784	59,567	0.48	

· See footnote † in previous column.

† Excluding the period April, 1926, to March, 1927.

‡ The figures now include men to whom unemployment books have been issued on discharge from H.M. Forces, who were excluded from the figures published for dates prior to January, 1934.

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

Note.—The numbers of workpeople employed given in the following Tables represent the numbers covered by the returns received and figures relate to the same firms at each date, and cover all the wage-earners, irrespective of age, sex, or occupation, employed by these firms. In comparing the earnings in different industries, it should be remembered that any averages calculated from these figures will be affected not only by and of skilled to unskilled workers in the respective industries. In connection with the comparative percentage rates of unemployment among the numbers unemployed in insured industries.

### COAL MINING.

EMPLOYMENT during May showed a further decline as compared with the previous month.

The percentage of insured workpeople unemployed, including those temporarily stopped, was 28.6 at 14th May, 1934, as compared with 26.8 at 23rd April, 1934, and 37.9 at 22nd May, 1933. The percentage wholly unemployed increased by 0.1 (from 19.4 to 19.5), and the percentage temporarily stopped by 1.7 (from 7.4 to 9.1).

The total number of wage earners on the colliery books at 19th May, 1934, showed a decrease of 0.7 per cent. as compared with 21st April, 1934, but an increase of 1.1 per cent. as compared with 27th May, 1933.

The average number of days worked per week\* in the fortnight ended 19th May, 1934, was 4.61, a decrease of 0.47 of a day as compared with the fortnight ended 21st April, 1934, but an increase of 0.42 of a day as compared with the fortnight ended 27th May, 1933.

The following Table shows, for the principal coalmining districts, the total number of wage earners on the colliery books at 19th May, 1934, and the average number of days worked per week\* during the preceding fortnight, as shown by returns obtained by the Mines Department. Small numbers of workpeople employed at coal mines in raising or handling minerals other than coal are included in the totals.

Margaria and antender of the	Wage Ear	Number rners on ( Books.		Average Number of Days worked per week* by the Mines.			
Districts.	19th May,	Inc.(+) (-)as co with	mpared	Fort- night ended	Inc. (+) or Dec. (-) as compared with a		
Markey research sit one	1934.	Month before.	Year before.	19th May, 1934.	Month before,	Year before.	
ENGLAND AND WALES: Northumberland Durham	42,784 106,846	Per cent + 0.5 - 0.9		Days. 5.44 5.10	Days. -0.06 -0.09	Days. +0.58 +0.67	
Cumberland and West- morland South Yorkshire West Yorkshire Lancs, and Cheshire Derbyshire Notts, and Leicester	6,775 97,466 43,919 61,830 47,199 55,903	$ \begin{array}{rrrr}  - & 1 \cdot 9 \\  - & 0 \cdot 5 \\  - & 2 \cdot 4 \\  - & 1 \cdot 5 \\  - & 0 \cdot 8 \\  - & 0 \cdot 7 \end{array} $	+ 8·1 + 0·7 + 0·9 + 4·2 + 1·9 + 0·5	5·51 4·05 3·85 4·47 3·26 3·83	+0.01 $-0.79$ $-0.55$ $-0.54$ $-0.92$ $-0.85$	+0.18  +0.70  +0.84  +0.45  +0.42  +0.51	
Warwick North Staffordshire South Staffs.†, Worcs. and Salop Glos. and Somerset	16,837 23,008 29,572 9,551	$ \begin{array}{rrr}  - & 0.7 \\  - & 0.7 \\  - & 0.3 \end{array} $	- 1.9 + 1.1 - 0.9 + 1.8	5·00 4·27 4·29 4·56	-0.49 $-0.66$ $-0.70$ $-0.39$	+0.38  +0.21  +0.50  +0.48	
Kent North Wales South Wales and Mon.	6,917 10,699 138,314		+ 6.8	5·56 5·56 4·89	+ 0·03 - 0·41	+0.45 +0.83 -0.11	
England and Wales	697,620	- 0.7	+ 0.7	4 · 51	-0.49	-0.43	
SCOTLAND: Mid and East Lothians Fife and Clackmannan Rest of Scotland	12,570 20,602 49,998		+ 6.3	5·53 5·61 5·35	-0.02	+0·11 +0·12 +0·40	
Scotland	83,170	- 0.8	+ 5.2	5 · 45	-0.26	+0.29	
GREAT BRITAIN	780,790	- 0.7	+ 1.1	4.61	-0.47	+0.42	

The average number of coal-winding days lost in Great Britain during the fortnight ended 19th May, 1934, was 1·18 days per week, of which 1·03 days were due to want of trade. The figure for the fortnight ended 21st April, 1934, was 0·71 of a day per week, of which 0·65 of a day was due to want of trade; the corresponding figures for the fortnight ended 27th May, 1933, were 1·61 and 1·59 days per week, respectively. The average non-winding time, for each of the three periods under review, was about one-fifth of a day per week.

The *output* of coal in Great Britain for the four weeks ended 26th May, 1934 (which included the Whitsuntide holidays), was reported to the Mines Department as 15,827,600 tons, as compared with 17,007,200 tons in the four weeks ended 21st April, 1934 (which included the Easter holidays), and 15,666,800 tons in the four weeks ended 27th May, 1933.

The numbers and percentages unemployed among insured work-people in the respective areas at 14th May, 1934, and the increases or decreases as compared with 23rd April, 1934, and 22nd May, 1933, are shown in the following Table:—

	Une	sured Per mployed	sons Re at 14th	corded as May, 19	34.	Inc. (+) or Dec. (-) in Total		
Area.	Numb	ers.	Pe	rcentage	Percentages as compared with a			
	Wholly Unem- ployed (in- cluding Casuals).	Tem- porary Stop- pages.	Wholly Unem- ployed.	Tem- porary Stop- pages.	Total.	Month before.	Year before.	
Great Britain England and	199,780	93,424	19.5	9.1	28.6	+ 1.8	- 9.3	
Wales Scotland Principal Districts in England and	173,610 26,170	89,778 3,646		9.9	29·1 25·4	+ 2.0 + 1.3	- 9·5 - 6·8	
Wales:— Northumber- land Durham Cumberland	8,752 34,472	496		1.0	18·1 27·1	+ 0.1	- 8·4 -11·9	
and Westmor- land Yorkshire Lancashire and	3,660 25,272	205 36,518		1·9 21·1	35·1 35·7	+11.5	- 6·6 -16·2	
Cheshire Derbyshire Notts. and	16,204 7,007	10,377 5,790		12·3 9·1	31·4 20·0			
Leicestershire Warwickshire Staffs., Wor-	9,041	4,908		7 · 8	22·0 7·9		-16·1 - 2·4	
cester and Salop Glos. and	7,788	5,653	11.4	8 · 2	19.6	+ 1.0	-12.6	
Somerset Kent Wales and	1,282 342	2,143	11·4 5·0	19·2 1·2	30·6 6·2	+ 2.9	- 3·8 - 5·8	
Monmouth	57,632	18,891	27.0	8.8	35.8	- 2.2	- 3.8	

The exports of coal, including that shipped for the use of steamers engaged in the foreign trade and the coal equivalent of coke and manufactured fuel, amounted to 4,981,500 tons in May, 1934, as compared with 4,152,100 tons in April, 1934, and with 5,007,900 tons in May, 1933.

### IRON AND SHALE MINING.

IRON MINING.

EMPLOYMENT during May showed some slight improvement. The percentage of insured workpeople unemployed, including those temporarily stopped, in the iron ore and ironstone mining industry was 26.7 at 14th May, 1934, as compared with 27.4 at 23rd April, 1934, and 43.5 at 22nd May, 1933.

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

Districts.	peop Mir	mber of We ole employed nes included the Returns	d at	Average No. of Days worked per week by the Mines.*			
	Fort- night ended	Dec. (-	(+) or ) as com- with a	Fort- night ended	Inc. (+) or Dec. (-) as com- pared with a		
	19th May, 1934.	Month before.	Year before.	19th May, 1934.	Month before.	Year before.	
Cleveland	2,502	Per cent. - 0.5	Per cent. + 57.0	Days. 5.05	Days. + 0.45	Days. + 0.71	
Cumberland and Lancashire Other Districts	1,918 1,695	+ 0.8	+ 33.4 + 8.2	5·59 5·89	- 0·17 + 0·03	+ 0.31	
ALL DISTRICTS	6,115	+ 0.1	+ 33.0	5.45	+ 0.14	+ 0.62	

SHALE MINING.

The number of workpeople employed at the West Lothian mines during the fortnight ended 19th May, 1934, by firms making returns, was 2,095, showing an increase of 1.4 per cent. as compared with April, 1934, and of 2.2 per cent. as compared with May, 1933.

The average number of days worked per week\* by the mines making returns was 5.85 in May, 1934, as compared with 5.87 in April, 1934, and 5.83 in May, 1933.

### PIG IRON INDUSTRY.

EMPLOYMENT during May showed a further improvement, but was still bad. The percentage of insured workpeople unemployed, including those temporarily stopped, was 25.4 at 14th May, 1934, including those temporarily stopped, was 25.4 at 22nd May, compared with 25.8 at 23rd April, 1934, and 39.4 at 22nd May, 1933.

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

† Including Cannock Chase.

According to information received from the British Iron and Steel Federation, 101 furnaces were in operation at the end of May, 1934, compared with 98 at the end of April, 1934, and 72 at the end of May, 1933. In the case of 69 firms, employing 13,042 workpeople at the end of May, 1934, there was an increase of 1.4 per cent. in the numbers employed compared with April, 1934, and an increase of 27.1 per cent. compared with May, 1933.

The following Table shows the number of furnaces in operation at the end of May, 1934, April, 1934, and May, 1933:-

Districts.	Total Number	Num	ber of Fu in Blast	Inc. (+) or Dec. (-) on a		
Districts.	of Furnaces.	May, 1934.	Apr., 1934.	May, 1933.	Month before.	Year before.
ENGLAND AND WALES.						
Durham and Cleveland	87	28	27	19	+ 1	+ 9
Cumberland and W. Lancs. Parts of Lancs, and Yorks.	87 36	7	7	5	•••	+ 9 + 2
(including Sheffleld) and North Wales Derby, Leicester, Notts.	24	10	9	5	+ 1	+ 5
and Northants	42	19	18	16	+ 1	+ 3
Lincolnshire Staffs., Shropshire,	23	12	.11	9	+ 1 + 1	+ 3 + 3
Worcs, and Warwick	35	6	7	7	- 1	- 1
South Wales and Mon.	20	4	4	4	•••	•••
England and Wales	267	86	83	65	+ 3	+21
SCOTLAND	77	15	15	7		+ 8
GREAT BRITAIN	344	101	98	72	+ 3	+29

The production of pig iron in May, 1934, amounted to 527,900 tons, compared with 496,300 tons in April, 1934, and 339,900 tons in May, 1933.

### IRON AND STEEL MANUFACTURE.

EMPLOYMENT during May showed a further slight improvement as compared with the previous month, and a marked improvement as compared with a year ago. The percentage of insured workpeople unemployed, including those temporarily stopped, was 26.0 at 14th May, 1934, as compared with 26.4 at 23rd April, 1934, and 39.8 at 22nd May, 1933.

At certain firms, employing 60,934 workpeople, from which returns were received for the week ended 19th May, 1934, the volume of employment in that week (as indicated by the number of shifts\* during which work was carried on in each department) increased by 1.2 per cent. as compared with the week ended 21st April, 1934, and by 25.5 per cent. as compared with the week ended 27th May, 1933. The average number of shifts during which the works were open was 5.5 in the week ended 19th May, 1934, the same as in April, 1934, compared with 5.3 in May, 1933. The following Table summarises the information received from those employers who furnished returns for the three periods:-

	emp	of Workp loyed by king retu	Firms	Aggr	egate nun Shifts.	aber of		
And the state of t	Week ended 19th May,	Dec. (	(+) or (-) as pared th a	Week ended 19th	Inc. (+) or Dec. (-) as compared with a			
	1934.	Month before.	Year before.	May, 1934.	Month before.	Year before.		
DEPARTMENTS.		Per cent.	Per cent.		Per cent.	Per cent.		
Open Hearth Melting Furnaces Puddling Forges Rolling Mills Forging & Pressing Founding Other Departments Mechanics,	6,468 1,221 21,998 1,242 6,279 11,197	$ \begin{array}{r}  -2 \cdot 1 \\  +14 \cdot 1 \\  +0 \cdot 8 \\  +2 \cdot 3 \\  +1 \cdot 4 \\  +3 \cdot 4 \end{array} $	$+32 \cdot 1  +77 \cdot 7  +17 \cdot 0  +15 \cdot 4  +15 \cdot 4  +22 \cdot 1$	38,048 5,325 117,678 6,609 33,632 62,571	$ \begin{array}{r} -2.5 \\ +15.2 \\ +1.3 \\ -1.3 \\ +3.0 \end{array} $	+ 32 · 8 + 99 · 6 + 25 · 4 + 15 · 9 + 18 · 1 + 22 · 2		
Labourers	12,529	+ 2.3	+22.7	72,048	+ 2.1	+ 25.8		
TOTAL	60,934	+ 1.6	+21.2	335,911	+ 1.2	+ 25.5		
DISTRICTS.	The S							
Northumberland, Durham, and Cleveland Sheffield, Rotherham Leeds, Bradford, etc. Cumberland, Lancs.	12,214 17,379 372	+ 1·5 + 0·5 + 18·1	$+24 \cdot 9 \\ +17 \cdot 1 \\ +10 \cdot 7$	68,355 95,456 1,802	+ 1·5 - 0·4 +14·1	+ 27·3 + 21·5 + 32·3		
and Cheshire Staffordshire Other Midland	5,158 5,756	+ 4.8 + 2.0	$^{+17\cdot0}_{+16\cdot0}$	27,295 32,183	+ 3.9 + 0.7	+ 16·1 + 17·9		
Wales and Mon	3,595 7,538	+ 2.4 + 1.2	$^{+24\cdot 9}_{+12\cdot 6}$	19,806 42,324	+ 2·6 + 1·9	+ 30·5 + 13·7		
Vales Scotland	52,012 8,922	+ 1·7 + 1·0	+18·5 +39·9	287,221 48,690	+ 1.2 + 1.3	+ 21·3 + 57·6		
TOTAL	60,934	+ 1.6	+21.2	335,911	+ 1.2	+ 25.5		

<sup>\*</sup> The figures relate to the number of shifts during which the works were in operation, taken in conjunction with the number of men employed. No account is taken of time lost by individuals owing to absenteeism, etc., and it worked by all the men employed. Works closed are omitted in computing the average number of shifts.

The production of steel ingots and castings, as shown in returns from the British Iron and Steel Federation, amounted to 780,000 tons in May, 1934, as compared with 716,800 tons in April, 1934, and 599,600 tons in May, 1933.

### TINPLATE AND STEEL SHEET INDUSTRIES.

In the tinplate industry employment showed an improvement, but still continued very bad. The percentage of insured workpeople unemployed, including those temporarily stopped, was 32.8 at 14th May, 1934, as compared with 35.4 at 23rd April, 1934, and 32.3 at 22nd May, 1933. In the week ended 19th May, 1934, 308 mills were in operation at works for which information was available, as compared with 303 in the week ended 21st April, 1934, and 326 in the week ended 27th May, 1933.

In steel sheet manufacture employment showed little change, and continued very bad. In the week ended 19th May, 1934, 80 mills were in operation at works for which information was available, the same number as in the week ended 21st April, 1934, as compared with 67 in the week ended 27th May, 1933.

The following Table shows the number of mills in operation at works covered by the returns :-

	Numb	er of Work	s Open.	Number of Mills in Operation.				
Works.	Week	Inc. ( Dec. (-	+) or -) on a	Week	Inc. (+) or Dec. (-) on a			
data la sex	19th May, 1934.	Month before.	Year before.	19th May, 1934.	Month before.	Year before		
Tinplate Steel Sheet	56 8	+ 2	- 2 + 1	308 80	+ 5	- 18 + 13		
TOTAL	64	+ 2	- 1	388	+ 5	- 8		

The exports of tinned and galvanised plates and sheets in May, 1934, amounted to 52,517 tons, or 5,879 tons more than in April, 1934, but 14,107 tons less than in May, 1933.

### ENGINEERING.

EMPLOYMENT during May showed a further slight improvement in most sections, but was still slack, on the whole. In marine engineering and in constructional engineering employment, although a little better, remained very bad in the former and was slack in the latter. There was a slight improvement in general engineering, but employment in that section, as in textile engineering, was still slack; it showed little change in motor vehicle manufacture and was again fair; it continued good in cycle and aircraft manufacture. Employment improved slightly and was fair in electrical engineering.

Compared with a year ago employment showed a substantial general improvement, particularly in marine and constructional engineering.

The following Table shows the number and percentages of insured workpeople unemployed, including those temporarily stopped, at 14th May, 1934, and the increase or decrease as compared with a month hofers and a moon hofe

		Numb	pers of I	nsured t 14th	May, 1	people U	nemploy	ed	
Divisions.	g; Engineers'ron and Steel Founding. Electrical Engineering.		Marine neering, etc.	Constructional Engineering.	tructional fineering. Motor les, Cycles, Aircraft.		TOTAL.	or Dec	ase (+) rease (-) mpared th a
	General ing; E Iron a Fou	Engi	Marine	Const	Vehicles, Cyand And Aircr		Month before.	Year before.	
London South-Eastern South-Western Midlands North-Eastern North-Western Scotland Wales Northern Ireland	5,953 2,960 2,497 7,549 21,879 26,553 15,156 1,451 1,538	947 546 270 1,716 1,398 2,606 463 91 115	7,130 289	2,039	2,508 1,340 2,018 9,403 1,664 3,163 1,675 576 334	10,014 5,231 5,464 19,888 33,937 33,281 24,363 2,488 3,807	-1,546		
GREAT BRITAIN AND NORTH- ERN IRELAND	85,536	8,152	15,199	6,905	22,681	138,473	-5,226	- 92,929	
	61.31	Percer	ntages U	Inemp	loyed at	14th Ma	y, 1934.	and we	
London South-Eastern South-Western Midlands North-Eastern North-Western Scotland Wales Northern Ireland	28 · 2	6·0 6·3 9·9 6·3 13·0 12·8 12·2 15·4 21·7	36·7 11·4 8·4 4·5 43·0 24·7 35·7 53·1 38·2	11.8 22.5 23.5 16.1 25.1 22.4 39.7 31.0 28.5	5·2 4·5 7·1 9·0 10·9 16·1 14·8 23·3 13·7	22·3 21·0 24·2 26·8	$ \begin{array}{c c} - & 1 \cdot 0 \\ - & 1 \cdot 5 \\ - & 1 \cdot 2 \end{array} $	- 5.6 - 5.4 - 5.5 - 9.7 - 10.8 - 11.1 - 12.2 - 5.3 - 11.3	
GREAT BRITAIN AND NORTH- ERN IRELAND	16 · 2	9.0	32.9	23.6	8.7	14.5	- 0.5	- 9.2	
Ditto, Apr., 1934 Ditto, May, 1933	16·9 25·7	9.7	33.5	24·6 35·1	8.7	15·0 23·7			

On the North-East Coast employment in general and marine engineering continued very bad. In Yorkshire and Lincolnshire employment in general engineering was bad on the whole. In Lancashire and Cheshire employment in general engineering again showed a slight improvement at some centres, but was still bad; it improved with electrical engineering and was moderate; in textile

engineering it continued very slack. In the Birmingham, Wolverhampton and Coventry district employment again improved a little in general engineering, but fell back slightly in motor vehicle manufacture; in both sections, however, it was generally fair; it remained good in the cycle section; and improved, and was fairly good, in electrical engineering. Employment in the Nottingham, Derby and Leicester district continued moderate to fair on the whole: it was again fair to fairly good in London and the Southern Counties. Employment remained good at the principal centres of aircraft manufacture.

In Scotland employment showed a slight improvement in general and marine engineering; it was, however, bad in the former, and continued very bad in the latter. Employment remained very bad

in Wales and in Northern Ireland.

### SHIPBUILDING AND SHIP-REPAIRING.

EMPLOYMENT at 14th May was very bad, but showed an improvement, on the whole, as compared with April. The improvement was most pronounced in South-Western and North-Western England, in Scotland, and in Northern Ireland. As compared with a year ago, there were marked reductions in the numbers unemployed in Scotland. the North of England, and Northern Ireland.

The following Table shows the numbers and percentages of insured workpeople unemployed, including those temporarily stopped, at 14th May, 1934, and the increase or decrease as compared with

23rd April, 1934, and 22nd May, 1933\*:-

Division.	Number of dWorkpeople mployed at May, 1934.	Decreas Numbers U	e (+) or e (-) in nemployed red with a	ercentage mployed at 4th May, 1934.	Increase (+) or Decrease (-) in Percentage Unemployed as compared with a		
	Month before. Sear before.	P. Une	Month before.	Year before.			
London South-Eastern South-Western Midlands North-Eastern North-Western Scotland Wales Northern Ireland	2,086 767 5,171 111 29,885 10,249 24,730 3,204 4,360	- 288 - 63 - 624 + 15 - 265 - 628 - 1,133 - 216 - 398	- 513 - 499 - 849 - 78 - 6,414 - 3,586 - 9,985 - 1,038 - 1,038 - 3,279	24·4 11·2 22·1 34·7 63·7 42·8 54·9 54·8 51·1	- 3·4 - 1·0 - 2·7 - 4·7 - 2·6 - 2·5 - 4·7	- 4 · 8 - 7 · 0 - 6 · 0 - 38 · 0 - 6 · 8 - 10 · 7 - 14 · 6 - 9 · 5 - 21 · 7	
GREAT BRITAIN AND NORTHERN IRELAND	80,563	- 3,600	- 26,241	47.6	- 2.1	-11.1	

### COTTON INDUSTRY.

EMPLOYMENT in the spinning department showed a slight improvement; mills were reported to be running to the extent of approximately 80 per cent. of full time in the section spinning Egyptian cotton, and of about 75 per cent. in the section spinning American cotton. There was also a slight improvement in the weaving department, taken as a whole; but employment in this department was still bad.

The percentage of insured workpeople unemployed, including those temporarily stopped, in the cotton industry as a whole, was 21.0 at 14th May, 1934, as compared with 22.1 at 23rd April, 1934, and with 26.4 at 22nd May, 1933. The corresponding percentages in the preparing and spinning departments were 20.6, 22.1 and 25.1; and in the manufacturing department 21.3, 22.0

and 27.6.

At Ashton-under-Lyne there was little change in the spinning department, or in the doubling mills; in the weaving department there was a slight improvement. At Stalybridge the position was slightly better. At Stockport there was little change with spinners, and a decline with card-room workers; at Glossop a slight improvement was recorded. At Hyde there was still a fair amount of unsystematic short-time working in all sections, but the recent

improvement was maintained.

At Oldham ring spinners continued to be fairly busy, and there was a slight improvement in the spinning department generally; but the general position in that department remained bad, with much short time. Employment continued very bad with weavers of velvets, fustians and sheetings. At Middleton short time continued to be worked in the American spinning section, but employment in the Egyptian section remained good. At Shaw employment was again well maintained in the Egyptian section, and was slightly more regular generally.

At Bolton employment remained bad in the spinning department; there was a slight decline with cardroom workers, and employment was slack, with 50 per cent. of the operatives on short time. It was bad with weavers. At Leigh employment with spinners declined slightly and was bad. At Rochdale little change was reported.

At Heywood employment showed a further decline.

At Preston employment continued to be unsteady; sectional stoppages in the preparing and spinning departments were more frequent, and under-employment increased. At Chorley employment in the spinning department was described as satisfactory on the whole; in the weaving department operatives engaged on fine and fancy goods were fairly well employed, but those on plain and coarse goods were subject to frequent stoppages. At Accrington sectional stoppages were reported in the weaving department, and employment was less steady than in April until the end of the month, when a slight improvement took place. At Blackburn employment remained

generally bad, but there was some improvement with firms engaged in the dhootie trade, less short time being worked; on the other hand, there was a decline (partly seasonal) with firms making fancy goods and goods for the home trade. At Great Harwood the weaving department continued to show a slight improvement. At Darwen there was little change; irregular short time was still worked in the preparatory departments, and under-employment continued in the weaving department. At Burnley there was a slight improvement immediately before the Whitsuntide stoppage, partly due to the employers' practice of giving as full employment as possible on the eve of a holiday. At Nelson employment in the weaving department was worse than in April, and employers were compelled to "play off" many of their workers. In the Rossendale Valley employment continued very bad, and was slightly worse than in April; several mills closed down for extended periods at Whitsuntide, some for as much as ten days.

In Yorkshire employment continued bad generally, although a slight improvement was reported in some centres. At Huddersfield employment in the doubling section was described as fair. At Todmorden the majority of the firms worked full time; in the Keighley, Skipton and Silsden district also, all the firms were reported

to be on full time.

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

		Number	of ple,	Total all	Wages 1 Workped	paid to	
Sant of the sant sant sant sant sant sant sant sant	Week ended 19th	Inc. (Dec. (-	+) or -) on a	Week	Inc. (+) or Dec. (-) on		
THE RESERVE OF THE PARTY OF THE	May, 1934.	Month before.	Year before.	19th May, 1934.	Month before.	Year before.	
DEPARTMENTS.  Preparing	11,367 23,900 23,893 7,107	Per cent. + 5.5 + 5.4 + 0.8 + 0.7	Per cent. + 1.4 - 0.4 - 2.5 + 1.5	£ 17,189 34,686 37,190 15,127	Per cent. + 3.7 + 2.7 + 0.3 + 0.1	Per cent. + 0.8 - 0.6 - 1.2 - 0.5	
TOTAL	66,267	+ 3.2	- 0.7	104,192	+ 1.6	- 0.6	
DISTRICTS.		N. A.	1300			in min	
Ashton Stockport, Glossop and Hyde Oldham Bolton and Leigh Bury, Rochdale, Heywood, and Todmorden Manchester Preston and Chorley Blackburn, Accrington and Darwen Burnley and Padiham Colne and Nelson Other Lancashire Towns Yorkshire Towns Other Districts	4,916 6,033 9,124 12,494 6,758 4,493 4,702 4,394 3,072 2,409 2,674 2,125 3,073	+22.0 + 4.9 - 1.8 + 5.7 + 6.0 - 1.0 - 1.4 + 0.9 - 24.7	+ 3.6 - 4.1 + 4.2 - 14.7 - 4.6 + 1.2 + 1.5	7,541 9,016 15,214 19,119 11,166 6,519 7,154 7,166 5,519 4,867 3,176 3,176 3,156 4,579	+ 17.8 + 3.0 - 3.7 + 6.0 + 7.9	+ 5.3	
TOTAL	66,267	+ 3.2	- 0.7	104,192	+ 1.6	- 0.6	

Returns from firms employing about 64,500 workpeople in the week ended 19th May showed that about 10 per cent. were on short time in that week, losing 14½ hours each on the average.

The following Table shows the number of men and of women (other than casuals) on the registers of 56 Employment Exchanges in the principal cotton trade centres in Lancashire and Cheshire at 14th May, 1934:—

Marie Line Marie	Numbers (excluding Casuals) on the Registers at 14th May, 1934.										
Department.	Wholl	y Unemp	loyed.	Tempo	maka1						
	Men.	Women.	Total.	Men.	Women.	Total.	Total.				
Card and Blow- ing Room Spinning Beaming, Wind-	1,830 10,216	4,169 3,090	5,999 13,306	792 6,594	4,447 3,539	5,239 10,133	11,238				
ing and Warp- ing Weaving Other Processes	1,698 7,417 1,116	5,164 17,717 218	6,862 25,134 1,334	1,412 2,046 242	7,274 6,301 286	8,686 8,347 528	15,548 33,481 1,862				
Total	22,277	30,358	52,635	11,086	21,847	32,933	85,568				

The following Table shows the increases and decreases as compared with 23rd April, 1934:-

ANTE ONDONE	Who	Wholly Unemployed.					Temp	ed.	T	Total.			
Department.	Men. Women.		nen.	Total.		Men.		Women.		Total.			
Card and Blowing Room Spinning Beaming,	- 30 - 483		138	11	168 603		172 572	11	750 1,039		922 1,611	11	1,090
Winding and Warp- ing Weaving	- 83 - 123		165	11	248 534	=	56 311	1-1	501 314		557 625	1-1	1,159
Other Pro-	_ 185	-	42	-	227	-	58	+	40	_	18	_	245
Total	- 904	-	876	T	1,780	-	1,169	-	2,564	-	3,733	-	5,513

<sup>\*</sup> As regards the qualifications to which these percentages are subject, reference should be made to the last paragraph of the text preceding the Table on page 210.

The *imports* (less re-exports) of raw cotton (including cotton linters) were 102.876,400 lbs. in May, 1934, compared with 97,533,600 lbs. in April, 1934, and with 94,090,500 lbs. in May, 1933.

The exports of cotton yarn were 11,272,400 lbs. in May, 1934, compared with 10,739,000 lbs. in April, 1934, and with 10,915,800 lbs. in May, 1933.

The exports of cotton piece-goods in May, 1934, were 150,645,000 square yards, compared with 153,575,000 square yards in the previous month, and 168,687,000 square yards in May, 1933.

### WOOL TEXTILE INDUSTRY.

EMPLOYMENT in May showed a further slight decline both in the worsted and in the woollen sections of the industry; compared with a year ago there was a slight decline in the worsted section, and a slight improvement in the woollen section. In the carpet section employment continued good, and was much better than a year ago.

The percentage of insured workpeople recorded as unemployed in the woollen and worsted industries (including those temporarily stopped) was 15.8 at 14th May, 1934, as compared with 14.1 at 23rd April, 1934, and with 15.0 at 22nd May, 1933. In the carpet section the percentages unemployed were 5.5, 5.2 and 9.8 respectively, at the above dates.

Worsted Section.—Employment showed a further slight decline, for the sixth month in succession. Since November, 1933, the best recent month, the index number for wages paid, in the worsted section as a whole, has fallen from 84·1 to 73·4, or by 12½ per cent.

At Bradford there was a further decline in all departments; more combing and spinning firms resorted to short time during the month; in the manufacturing department employment continued good on the whole, and burlers and menders were still in demand, but a number of plain weavers were unemployed. At Shipley there was a decline in nearly all departments; intermittent short time occurred in the woolcombing, weaving, and burling and mending sections. In the Keighley, Haworth and Silsden districts a slight decline with some firms was partly offset by an improvement with others; there was still an unsatisfied demand for juveniles. In the Huddersfield district short time was still in operation, and there was no general change; at Halifax there was a further decline.

Returns from employers for the week ended 19th May showed that, in the worsted section as a whole, 31½ per cent. of the workpeople covered by the returns were on short time\* in that week, losing about 11 hours each on the average; while 10 per cent. were on overtime, to the extent of nearly 7 hours each on the average.

With woolsorters employment was bad: worse than in April and worse also than a year ago. With woolcombers also there was a decline, and employment in all sections was considerably worse than for some time past. In the sorting, combing and preparing departments, taken as a whole, returns from employers for the week ended 19th May showed that 38 per cent. of the operatives were on short time, losing 14 hours each on the average; while about 8 per cent. were on overtime, to the extent of  $8\frac{1}{2}$  hours each on the average.

In the worsted spinning department employment showed a further decline, for the sixth month in succession. Employers' returns for the week ended 19th May showed that 32½ per cent. of the operatives were on short time, losing 10 hours each on the average; while 12½ per cent. were on overtime, to the extent of 6 hours each on the average.

In the worsted weaving department also employment showed a further decline. About 25½ per cent. of the operatives were on short time\* in the week ended 19th May, losing 10½ hours each on the average; while 7 per cent. were on overtime to the extent of 6½ hours each on the average.

Woollen Section.—In this section also employment showed a further decline. Employers' returns for the week ended 19th May showed that 26 per cent. of the workpeople in the spinning department and 29½ per cent. of those in the weaving department were on short time, losing 9 and 10 hours each, respectively, on the average. The corresponding overtime figures were 25 per cent. and 7 hours (spinning), and 9 per cent. and 6 hours (weaving). In the woollen section, taken as a whole, short time was worked by 25 per cent. of the workpeople, who lost 10 hours each on the average; while overtime was worked by 14 per cent. to the extent of 7 hours each on the average.

At Huddersfield a slight but steady decline was reported; a large number of firms were closing down night work. In the Heavy Woollen District (Dewsbury, Batley, etc.) also a decline was recorded; a large number of operatives were on short time, and much night work was stopped. In the rag and shoddy trade employment was quiet. At Morley employment was slack with the majority of firms; there was a decline at Guiseley, but most of the firms at Otley continued to be on full time.

In the blanket and rug trade employment in Yorkshire was fair; a slight decline was reported in the Dewsbury district, but a slight improvement at Hebden Bridge. At Witney employment continued good.

At Stockport and at Rochdale employment remained moderate; the holiday stoppage was extended by some firms. At Saddleworth there was little change; some short time was again reported.

In the West of England some seasonal slackness was reported, but employment generally continued fairly good.

In Scotland employment was fairly good with some firms, and slack with others; short time continued to be largely worked in the tweed industry. Employment was, however, better than a year ago. At Galashiels the recent improvement was fairly well maintained, but short time working continued general in most of the mills. The tweed mills at Dumfries and at Langholm continued to be well employed. There was an improvement at Alloa and Tillicoultry.

Carpet Section.—Employment continued good, and was much better than a year ago. At Kidderminster employment continued very good. In Yorkshire employment remained fairly good generally, though there was some increase in short time working at Halifax. In Scotland employment continued good.

Returns from employers for the week ended 19th May showed that only 6 per cent. of the operatives covered by the returns were on short time, losing 9½ hours each on the average, while about 9 per cent. were on overtime, to the extent of 8 hours each on the average.

The following Table summarises the returns received from employers:—

aline form come			mber					100	al V	Wage Work	peo	ple.	0
	Week ended 19th May, 1934.	D	or ec. (- on a month	-)	figu (Ja 19	lex ire. in., 26 00.)	ei 1	Veek nded 9th 1ay, 934.	I	or Dec. ( on a mont befor	(-) th	figu (Ja: 19	lex ire.* n., 26
Departments:			Per Cent.					£		Per			
Wool Sorting and Combing Spinning Weaving Other Depts Not specified		-	2 - 8	4 8 1 6	89 88 82 95 89	· 5 · 4	29 20	,992 9,757 9,424 9,287 2,668	7 -	- 3 - 4 - 1	1 2 4 0 0	66 76 72 76 58	6
Total-Worsted	73,850	-	2 · 5	5	87	- 6	122	,128	3 -	- 3	4	73	. 4
WOOLLEN SECTION										1			
Wool Sorting Spinning Weaving Other Depts Not specified	947 12,740 22,217 15,844 2,112	-	2.5	5	71 89 94 89 79	6 7	24 36 33	,951 ,912 ,902 ,033 ,036	-	5.	7 1 1	70 88 90 86 78	0 2
Total—Woollen	53,860	-	2 · 3	5	90	8	100	,834	-	4.	4	87	3
CARPET SECTION	11,328	+	0.6		124	6	22	,315	+	1.	7	132	8
Total—Wool Textile Industry	139,038	_	2 · 2		90	8	245	,277	-	3.	4	82 -	2
Districts:+													
WORSTED SECTION:		1					h						
Bradford Huddersfield Halifax Leeds Keighley Heavy Woollen (Dewsbury, Bat-	31,916 7,999 8,195 7,666 7,604	11111	3·3 0·6 1·9 3·1 2·0		87 · 90 · 77 · 89 · 90 ·	8 9 1	14 11 12	,871 ,270 ,853 ,186 ,562	+	3-	0 4 3	68 · 74 · 62 · 79 · 86 ·	4 9 9
ley, etc.)	3,355	+	0.1	1	01 -	9	4,	463	-	1.6	6	89.	1_
Total, West	66,735	-	2.5		87-	3	110,	205	-	3.4	1	72 -	2
West of England and Midlands Lancashire Scotland	4,875 403 1,837	-	1·2 14·4 3·4	1	91 38 83	2	TA	394 703 826		13.2	2	80 · 9 122 · 9 102 · 9	8
Total—Worsted	73,850	_	2.5		87-	6	122,	128	-	3.4	-	73 - 4	+
WOOLLEN SECTION: Huddersfield Heavy Woollen	12,573	98-	3.6		93 - (	0	25,	602	-	7.0	1	82 - 4	1
(Dewsbury, Bat- ley, etc.) Leeds	10,138 8,211	_	1.6		88 - (	-	18,5 15,6		-	2.0		92-4	
Halifax and Calder Vale Bradford	2,467 1,222	-	3.7		94 - 0			925	-	7.5		80·2 75·7	
Total, West Riding Lancashire West of England, Midlands and	34,611 4,362		3.2		94 · 8		67,3 8,4		-	6.2		90 • 4	
Wales Scotland	3,769 11,118	++	1.9		37 - 7		6,8 18,2		++	2·8 0·9		97·3 76·3	
Total-Woollen	53,860	_	2.3	- 5	90 - 8		100,8	34	-	4.4		87 · 3	
CARPET SECTION	11,328	+	0.6	12	4 - 6		22,3	15	+	1.7	1	32 - 8	_
Total—Wool Textile Industry	139,038		2.2	q	0.8	1734	245,2	77		3.4	0	82 - 2	

<sup>\*</sup> Comparison of earnings is affected by reductions in rates of wages which have been made by certain firms at various dates since February, 1929.

The figures given in this article as to short time do not take into account, in the case of weaving departments, other forms of under-employment, such as "playing for warps," or tending one instead of two looms.

<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.

The following Tables show, by districts and by departments, the percentage increases and decreases in the numbers employed in the week ended 19th May, 1934, by those firms who supplied returns for the purpose of the foregoing Table (excluding the carpet section), as compared with the week ended 21st April, 1934 :-

Percentage Inc. (+) or Dec. (-) in numbers employed as compared with previous month.  (-without a figure, signifies "few or no workpeople returned.")
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the part we take the	Hillannia.	work	people return	red.")	THE PRINT
The second secon	Wool Sorting and Comb- ing.	Spinning.	Weaving.	Other Depts.	All Depts (including not specified).
Worsted Section: Bradford Huddersfield Halifax Leeds Keighley Heavy Woollen (Dews-	- 3·1 - 1·0 - 0·3 + 1·3	- 3·0 - 2·6 - 2·2 - 3·5 - 2·2	- 4·9 + 0·6 + 0·3 - 4·2 - 3·9	- 1.0 - 1.3 - 1.8 + 1.4 + 1.0	- 3·3 - 0·6 - 1·9 - 3·1 - 2·0
bury, Batley, etc.)  Total, West Riding West of England and	- 2.5	+ 0.0	- 3.3	+ 0.4 - 0.5	+ 0.1 - 2.5
Midlands Lancashire Scotland	+ 0.5	- 2·5 - 16·4 - 4·3	+ 0.1	$- 1 \cdot 0 \\ - 1 \cdot 5$	- 1·2 - 14·4 - 3·4
TOTAL	- 2.4	- 2.8	- 3.1	- 0.6	- 2.5

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

TA-0 1 1 - 1 7-64				- AND
	Spinning.	Weaving.	Other Depts.	All Depts. (including not specified.)
Woollen Section: Huddersfield Heavy Woollen (Dewsbury, Batley, etc.) Leeds Halifax and Calder Vale Bradford Total, West Riding Lancashire West of England, Midlands and Wales Scotland	- 3·0 - 3·0 - 4·4 - 2·4 - 4·3 - 7·5 + 2·7 + 0·4	- 5.6 - 0.9 - 4.8 - 4.3 - 4.1 - 4.3 + 3.1 - 0.6	- 1.5 - 1.5 - 3.2 - 5.1 - 2.0 - 2.0 - 3.4 - 1.2 + 1.7	- 3.6 - 1.6 - 4.4 - 3.7 - 2.9 - 3.2 - 4.4 + 1.9 + 0.2
TOTAL	- 2.5	- 2.9	- 1.3	- 2.3

The following Table shows the number of men and of women (other than casuals) on the registers of 17 Employment Exchanges in the principal wool textile trade centres at 14th May, 1934:-

The second second	Numbers (excluding Casuals) on the Registers at 14th May, 1934.											
Department,	Wholl	Unemple	oyed.	Temp	Total							
	Men.	Women.	Total.	Men.	Women.	Total.	Total.					
Wool Sorting	136	6	142	636	_	636	778					
Wool Washing and			- 33.		OW							
Preparing	516	118	634	408	95	503	1,137					
Wool Combing	344	166	510	1,314	612	1,926	2,436					
Wool Carding	548	89	637	606	76	682	1,319					
Woollen Spinning	335	49	384	433	164	597	981					
Worsted Drawing and Spinning Woollen Winding and	449	892	1,341	414	3,034	3,448	4,789					
Warping Worsted Winding and	85	22	107	267	107	374	481					
Warping	70	174	244	236	973	1,209	1,453					
Woollen Weaving	154	248	402	353	1,921	2,274	2,676					
Worsted Weaving	104	132	236	94	1,613	1,707	1,943					
Other Processes	931	46	977	797	116	913	1,890					
Total	3,672	1,942	5,614	5,558	8,711	14,269	19,883					

The following Table shows the increases and decreases as compared with 23rd April, 1934:—

Donastinast	· A	Vholl	y U	nemp	loy	ed.		Tem	por	arily S	top	ped.	To	tal.
Department.	Mo	en.	Wo	men.	T	otal.	M	Ien.	w	omen.	Т	otal.	1	
Wool Sorting Wool Washing	+	25		-15-	+	25	+	185			+	185	+	210
and Preparing	-	22 24	-	20 54	_	42 78	+	45 236	-	10 54	++	35 182	-+	104
Wool Combing Wool Carding	+	36	++	26 11	+++	62	++	83	+	30 43	+++	113	++	175
Woollen Spinning Worsted Drawing	+	0.5	+						T					536
and Spinning Woollen Winding	-	25	+	77	+	52	+	28	+	456	+	484	+	
and Warping Worsted Winding	+	20	-	2	+	18	-	5	+	41	+	36	+	54
and Warping Woollen Weaving	-+	5	++	35 41	++	30 48	++	34	++	203	++	237 66	++	267
Worsted Weaving Other Processes	-	7 145	+	37 10	+-	30 155	++	17 142	+-	484	++	501	+-	531
Total	-	139	+	141	+	2	+	813	+	1,192	+	2,005	+:	2,007

The imports (less re-exports) of raw wool (sheep's or lambs') were 45,437,000 lbs. in May, 1934, compared with 56,455,000 lbs. in the previous month, and 88,186,000 lbs. in May, 1933.

The exports of wool tops in May, 1934, were 3,760,000 lbs., compared with 3,827,000 lbs., in April, 1934, and with 3,554,000 lbs. in May, 1933.

The exports of woollen and worsted yarns in May, 1934, were 3,944,800 lbs., compared with 3,417,400 lbs. in April, 1934, and with 3,272,700 lbs. in May, 1933.

The exports of woollen and worsted tissues in May, 1934, were 7,057,000 square yards, compared with 6,848,000 square yards in the previous month, and with 6,116,000 square yards in May, 1933.

The exports of blankets were 2,495 cwts., 2,158 cwts., and 1,839 cwts., in May, 1934, April, 1934, and May, 1933, respectively.

### BOOT AND SHOE INDUSTRY.

EMPLOYMENT showed little general change during May, and was only moderate; short time continued to be largely worked. Some firms reported increased activity, on urgent orders, immediately before the holiday stoppage; but in some districts this temporary improvement was hardly so marked as usual.

The percentage of insured workpeople recorded as unemployed, including those temporarily stopped, was 16.8 at 14th May, 1934, as compared with 16.5 at 23rd April, 1934, and with 13.5 at 22nd

May, 1933.

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

STATE OF THE STATE OF	·	Number Vorkpeop	of ole.	Total all	Wages p Workpeo	aid to
	Week ended 19th May, 1934.  1,614 9,239 3,869 5,999 5,843 5,395 1,210 2,493 6,197 1,201 1,646 6,554 905 4,354	Inc. Dec. (	(+) or -) on a		Inc. ( Dec. (-	+) or -) on a
	May,	Month before.		19th May, 1934.	Month before.	Year before.
England and Wales :—  London  Leicester	1,614	Per cent 3 · 2 - 2 · 1	Per cent 7:1 - 2:1	£ 3,299 20,508	Per cent 7.0 - 2.4	Per cent. -14.9 -13.4
Leicester Country Dis- trict Northampton Higham, Rushden and		- 2·7 - 0·4	- 0·7 - 0·7	8,047 14,199	- 7·2 + 1·1	
Kettering and District Rest of Northants Stafford and District Norwich and District	5,395 1,210 2,493	$ \begin{array}{rrrr}  & - & 0 \cdot 7 \\  & + & 1 \cdot 0 \\  & - & 2 \cdot 6 \\  & - & 1 \cdot 0 \\  & - & 3 \cdot 2 \end{array} $	- 2·3 - 4·8 - 6·7 - 3·9 + 0·6	12,782 12,102 2,440 4,909 12,163	+ 0.6 - 0.6 - 4.5 - 4.6	-10.3 $-16.2$ $-20.4$
Bristol, Kingswood and District Leeds and District	A STATE OF THE PARTY OF THE PAR	- 5·4 + 0·4	-10·6 - 2·7	2,002 3,453	- 2·5 + 6·4	$-21 \cdot 1 \\ -2 \cdot 2$
Rossendale Valley) Birmingham and District		+ 0.1 + 0.3	+ 1.8	11,992	+ 1.5	
Other parts of England and Wales	61 200 4		+ 3.6	8,230	- 2.4	
England and Wales	56,519	- 1.2	- 1.5	117,818	- 1.1	-10.0
Scotland	1,732	- 6.0	-12.0	3,578	- 6.5	-10.1
Great Britain	58,251	- 1.3	- 1.9	121,396	- 1.3	-10.0

Returns from firms employing 57,300 workpeople in the week ended 19th May, 1934, indicated that 431 per cent. of these workpeople were on short time in that week, losing about 81 hours each on the average; while about 14 per cent. were on overtime, to the extent of 5 hours each on the average.

Employment in London declined, and was not so good generally as in May of last year; in North London, however, employment remained good, and there continued to be an unsatisfied demand for skilled workers. At Leicester employment was slack, and worse than in April; nearly half of the workpeople covered by the employers' returns for the week ended 19th May were on short time, losing 9 hours each on the average. Employment in the Leicester country district also declined, and was slack.

At Northampton employment remained moderate; nearly half of the workpeople covered by the employers' returns for the week ended 19th May were on short time, losing 6 hours each on the average. In the other Northamptonshire centres employment showed little general change; there was still much variation as between one firm and another, but, taking the trade as a whole, employment remained poor, and below the level of a year ago. Many firms extended the holiday stoppage at Whitsuntide, and short time working continued to be very prevalent, affecting about 45 per cent. of those covered by the returns in the Higham and Rushden district, about 35 per cent. of those in the Kettering district, and over 60 per cent. of those in the smaller Northamptonshire centres, collectively. At Raunds, however, employment still remained fairly good.

Employment in the Stafford district improved slightly before the holiday stoppage at Whitsuntide, and was moderate. Employers' returns for the week ended 19th May showed that over 70 per cent. of the workpeople were on short time, losing about 6 hours each on the average. Employment at Norwich showed a slight decline, but remained fair; short time and overtime were both worked to a considerable extent. Employment in the Bristol and Kingswood district remained bad generally, with much short time; though some firms, particularly those making light shoes, were fairly well employed. At Leeds there was some improvement before Whitsuntide with firms engaged on goods required before the holiday suspension.

In the Lancashire slipper trade employment remained slack generally, with much short time working. There was a further

slight improvement, however, at Rawtenstall.

Employment in Scotland showed little general change; it remained good at Kilmarnock, slack at Edinburgh, and very bad at Maybole.

The following Table shows the number of men and of women (other than casuals) on the registers of 53 Employment Exchanges in the principal centres of the boot and shoe industry at 14th May, 1934:—

from 170 - BALLS	Numbers (excluding Casuals) on the Registers at 14th May, 1934.											
Department.	Wholl	y Unemp	loyed.	Temp	orarily St	opped.	Total					
NATE.	Men.	Women.	Total.	Men.	Women.	Total.	Total.					
Boot and Shoe Manu-	office of	Las ion	dany	days.	areals and							
facture:		The same		44.00	San Theory							
Preparing Depart-	-351/F	TO FIRE CO.	0.77			107	4774					
ment	231	46	277	138	59	197	474					
Rough Stuff Depart-		1 20		770		770	000					
ment	537	16	553	332	7	339	892					
Clicking Department	1,088	7	1,095	1,435	6	1,441	2,536					
Closing Department	26	691	717	24	1,386	1,410	2,127					
Making Department	2,651	46	2,697	1,868	50	1,918	4,615					
Finishing Depart-		000	1 000		750	1 100	7 700					
ment	1,711	286	1,997	1,006	159	1,165	3,162					
Slipper Making	307	129	436	916	787	1,703	2,139					
Clog Making	29	1	30	12	_	12	42					
Repairing and Hand	7					67	001					
Sewn Work	917	1	918	63		63	981					
TOTAL	7,497	1,223	8,720	5,794	2,454	8,248	16,96					

The following Table shows the increases and decreases as compared with 23rd April, 1934:—

The state of the s	Wholl	ly Ur	nemp	loyed		T	emp	orari	ly Sto	opped		Total
Department.	Men.	Women.		Tota	1.	M	en.	Women.		Tota		Total
Boot and Shoe Manu- facture:			1 10		1			NA RE		in the second	-	Total Control
Preparing Depart- ment	- 28	+	10	- 18	8	_	2	1111	6	- 8	3	- 26
Rough Stuff Depart- ment	- 31	_	5	- 36	6	+	32	1	6	+ 26	5	- 10
Clicking Department	+ 41			+ 4	1	+2	289	-	3	+286	5	+ 327
Closing Department		OF	20	-3' $-17!$		+	35	++	130	+134 + 58		$^{+}$ 97 $^{-}$ 117
Making Department Finishing Depart-	-168	0		-11.	,	T	33	T	45	7 30		11
ment	-150	-	27	-17'		-	76	-	37	-113		-290
Slipper Making	- 43	-	29	- 73	2 1	-	8	-	82	- 90	100	-162
Clog Making	- 3	-	1	- '	1	+	5	_	1	+ 4		***
Repairing and Hand Sewn Work	-110			-110	0	-	13	-	1	- 14		-124
TOTAL	- 509	_	79	- 588	8	+2	266	+	17	+283	3	- 305

The exports of boots, shoes and slippers (not rubber) in May, 1934, amounted to 42,652 dozen pairs, as compared with 45,440 dozen pairs in April, 1934, and with 55,460 dozen pairs in May, 1933.

### BRICK INDUSTRY.

EMPLOYMENT during May continued fair on the whole, and showed a further slight improvement. In the Peterborough district it continued very good.

The percentage of insured workpeople unemployed, including those temporarily stopped, was 12.5 at 14th May, 1934, as compared with 13.2 at 23rd April, 1934, and 17.6 at 22nd May, 1933.

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

		Vumber of Vorkpeor		Total Wages paid to all Workpeople.			
Districts.	Week	ended Dec. (-) on a		Week	Inc. (Dec. (	(+) or -) on a	
Constitution of the state of th	19th May, 1934.	Month before.	Year before,	19th May, 1934.	Month before.	Year*	
Northern Counties, York- shire, Lancashire and		Per cent. ce		£	Per cent.	Per cent.	
Cheshire Midlands and Eastern	1,783	+ 1.4	+ 7.2	4,555	+ 2.5	+ 9.5	
Counties South and South-West	7,681	+ 1.2	+10.2	21,352	+ 2.5	+15.3	
Counties and Wales Scotland	1,795 187	+ 1.2 + 0.5	+ 6.6	4,376 503	+ 3.3 + 4.8	+ 7.9	
TOTAL	11,446	+ 1.2	+ 9.1	30,786	+ 2.7	+13.3	

Returns from employers relative to short-time working, exclusive of time lost on account of bad weather, showed that, of 11,446 work-people employed by firms furnishing information,  $4\frac{1}{2}$  per cent. were working on an average nearly 14 hours less than full time in the week ended 19th May. 1934. On the other hand,  $6\frac{1}{2}$  per cent. were working overtime to the extent of  $5\frac{1}{2}$  hours each on the average.

### BUILDING.

EMPLOYMENT was moderate during May, but compared with the previous month showed an improvement in all divisions. At some centres it was reported as fairly good or good. Compared with a year ago there was a slight decline in Scotland, but in all other divisions there was an improvement.

As regards individual occupations, employment remained good with bricklayers, and in some areas an unsatisfied demand for skilled men was reported; with carpenters, plasterers and painters it was fair, and in most other branches it was slack. The improvement during the month affected all classes of operatives, and was most marked in the case of painters. Compared with May, 1933, there was an improvement in all occupations, slight in the case of slaters and tilers, but considerable with plasterers, carpenters and bricklayers.

The following Table shows the numbers and percentages of work-people insured under the Unemployment Insurance Acts who were recorded as unemployed, including those temporarily stopped, at 14th May, 1934, together with the increase or decrease in the percentages unemployed as compared with the previous month and with May, 1933:—

	Esti- mated Numbers of Insured Work-	Total Numbers Unem- ployed at 14th	Numbers included in Previous Column who were	Per- centage Unem-	Increase Decrease Percent compare	Control of the Contro
	people at July, 1933.	May, 1934.	Temporarily Stopped.	ployed.	Month before.	Year before.
OCCUPATIONS. Carpenters Bricklayers Masons Slaters and Tilers Plasterers Painters Plumbers Labourers to	137,830 85,190 22,380 7,650 29,670 118,940 38,460	14,169 4,284 3,528 1,185 2,702 9,898 5,312	496 285 228 115 169 202 344	10·3 5·0 15·8 15·5 9·1 8·3 13·8	- 1.8 - 1.4 - 1.4 - 2.0 - 1.9 - 2.9 - 2.0	- 6.6 - 6.7 - 2.7 - 1.0 - 9.0 - 5.0 - 4.5
All other occupations	248,640 195,020	45,850 50,474	1,205	18·4 25·9	- 1·9 - 0·7	- 4·6 - 3·0
DIVISIONS. London South-Eastern South-Western Midlands North-Eastern North-Western Scotland Wales Northern Ireland	176,980 140,440 107,080 104,690 110,240 111,790 87,560 28,310 16,690	23,344 9,262 13,949 14,630 20,348 21,699 19,623 8,820 5,727	121 72 295 741 1,146 800 913 191 10	13·5 6·6 13·0 14·0 18·5 19·4 22·4 31·2 34·3	- 1.7 - 1.9 - 1.5 - 1.8 - 1.8 - 1.3 - 2.2 - 2.2 - 3.6	- 5·0 - 8·9 - 4·5 - 4·6 - 6·2 - 4·1 - 4·1 - 4·3
Great Britain and Northern Ireland	883,780	137,402	4,289	15.5	- 1.7	- 5.0

Building Plans approved in May. For statistics, see page 225.

### POTTERY INDUSTRY.

EMPLOYMENT in North Staffordshire showed little change and continued slack on the whole. At Bristol employment continued good; at Derby it was fair; at Worcester it was fairly good.

The percentage of insured workpeople unemployed, including those temporarily stopped, was 20.3 at 14th May, 1934, as compared with 20.8 at 23rd April, 1934, and 29.2 at 22nd May, 1933.

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

		Number Vorkpeop		Tota	l Wages Workpe	paid to ople.	
	Week		(+) or -) on a	Week	Inc. (+) or Dec. (-) on		
	19th May, 1934.	Month before.	Year before.	19th May, 1934.	Month before.	Year before.	
BRANCHES.	1.300	Per cent.	Per cent.	£	Per cent.	Per cent.	
China Manufacture Earthenware Manufacture Other Branches (including	1,793 6,261		+20.5	3,036 11,519	+ 1.8	+27·0 +13·7	
unspecified)	1,898	+ 1.5	+ 19 - 4	3,511	+ 1.2	+22-5	
TOTAL	9,952	- 2.6	+ 8.5	18,066	- 0.3	+ 17-4	
DISTRICTS.			75				
North Staffordshire Other Districts	7,943 2,009	+ 0.6 -13.7	$+13.3 \\ -7.1$	13,018 5,048	+ 1.8	+23.2	
TOTAL	9,952	- 2.6	+ 8.5	18,066	- 0-3	+17-4	

Returns from employers relative to short-time working showed that, of 9,854 workpeople employed by firms making returns, 1,706, or nearly 17½ per cent., were working on an average about 12½ hours less than full time in the week ended 19th May, 1934; on the other hand, 672, or nearly 7 per cent., were working overtime to the extent of nearly 8 hours each on the average.

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

### PAPER MANUFACTURE, PRINTING, AND BOOKBINDING.

EMPLOYMENT in the paper-making industry during May continued good generally, and was much better than in May, 1933.

Employment in the letterpress printing industry remained fair on the whole and showed little change compared with the previous month. In London, and at Liverpool and Newcastle, it was reported as slack; but at Derby, Reading and Watford, and at some of the smaller towns, employment was described as fairly good or good. With electrotypers and stereotypers employment was good on the whole.

In the lithographic printing industry employment improved further during the month, and was fair generally. It was, however, reported as bad in London, and at Liverpool and Manchester. With lithographic artists employment was again fair to moderate.

In the bookbinding industry employment declined somewhat and was moderate on the whole.

The percentage of insured workpeople unemployed, including those temporarily stopped, in the paper and paper-board industries was 7.3 at 14th May, 1934, compared with 7.4 at 23rd April, 1934, and 10.0 at 22nd May, 1933. The corresponding percentages unemployed in the printing and bookbinding industries were 8.6, 9.0 and 10.3; and in the cardboard box, paper bag and stationery industries, 6.1, 6.7 and 9.4.

The following Table summarises the returns received from certain trade unions which furnished information as to the extent of unemployment amongst their members :-

The substituted in the state of the state of the substitute of the substit of the substitute of the substitute of the substitute of the su	13,979 7,673 5,508 9,228 69,778 11,788 8,142		Percentagologed at		Increase (+) or Decrease (-) on a		
tops Birth . chil on the	Mav,	May, 1934.	April, 1934.	May, 1933.	Month before.	Year before.	
Letterpress Printing:	The state of	I Was	av gabe	1 89 191	y mail	pairs o	
London Northern Counties, Yorkshire, Lanca-	33,390	5.9	5.9	8.6		- 2.7	
shire and Cheshire Midlands and Eastern	13,979	8.8	8.9	9.2	-0.1	- 0.4	
Counties	7,673	6.0	5.8	7.9	+0.2	- 1.9	
Scotland		9.7	9.9	11.9	-0.2	- 2.2	
Other Districts		5-4	5-3	7 · 7	+0.1	- 2.3	
Total	69,778	6.7	6.7	8-8	·	- 2.1	
Lithographic Printing	11.788	8-8	9.7	10.9	-0.9	- 2.1	
Bookbinding Printing and Book- binding (branches	8,142	10.0	9.7	12.9	-0·9 +0·7	- 2·1 - 2·9	
not distinguished)	25,307	3.4	2.7	5.9	+0.7	- 2.5	

### DOCK AND RIVERSIDE LABOUR.

EMPLOYMENT at 14th May was slack, and rather worse than in the previous month. Among insured workpeople in the dock, harbour, river and canal service, 34.5 per cent. were unemployed at 14th May, 1934, as compared with 33.2 per cent. at 23rd April, 1934, and with 33.9 per cent. at 22nd May, 1933. The estimated total of 160,260 insured workpeople in this classification in Great Britain at July, 1933, included 23,090 in river, canal, conservancy and lighthouse service, and 137,170 in the dock, wharf and lighterage section. On the basis of these figures, the percentage unemployed among insured workpeople in river, canal, etc., service at 14th May, 1934, was 14.2, as compared with 14.3 at 23rd April, 1934. In docks, wharves, and lighterage, the corresponding figures were 37.9 at 14th May, 1934, and 36.3 at 23rd April, 1934.

London.—Employment was slack and worse than in April. The following Table shows the average daily number of dock labourers employed at docks and wharves in respect of which returns were received; the figures exclude stevedores, lightermen, etc., and do not purport to indicate the total number of dock labourers employed in the port:

	Average Da Docks an	aily Numb	er of Lal	bourers em arves in L	ployed in ondon.
	In	Docks.			
Period.	By the Port of London Authority or through Contractors.	By Ship- owners, etc.	Total.	At Wharves making Returns.	Total, Docks and Principal Wharves.
Week ended— 5th May, 1934 12th ,, ,, 26th ,, ,,	3,361 3,404 3,655 3,824	1,650 1,556 1,777 1,912	5,011 4,960 5,432 5,736	6,186 6,341 4,734* 4,632*	11,197 11,301 10,166* 10,368*
Average for 4 weeks ended 26th May, 1934	} 3,549	1,716	5,265	5,509*	10,774*
Average for Apr., 1934	3,521	1,672	5,193	6,478	11,671
Average for May, 1933	3,887	1,751	5,638	6,201	11,839

Affected by a local stoppage of work owing to a trade dispute (see page 222 of this GAZETTE).

Tilbury.—The average number of dock labourers employed during May was 713, compared with 846 in April, and with 789 in May, 1933. East Coast.—Employment was moderate on the whole at the North-East Coast ports. At Middlesbrough employment improved slightly; it also improved in the West Hartlepool area, due to increased activity in the timber import trade. At Grimsby it remained bad. Improved conditions were reported at Boston. At Ipswich employment remained fair.

Mersey.—Employment at Liverpool remained moderate. At Garston, and at Manchester and Salford, it was fair on the whole. The average weekly number of dock labourers registered at the

clearing houses under the Liverpool Docks Scheme as employed in the five weeks ended 1st June, 1934, was 11,186, compared with 11,341 in April, 1934, and with 10,272 in May, 1933. The average weekly amount of wages paid to these men through the clearing houses was £24,492 in the five weeks ended 1st June, 1934, compared with £24,345 in April, 1934, and with £21,977 in May, 1933.

Other Ports in England and Wales.—Employment remained good at Swansea. It was bad with transport workers at Cardiff and Newport. At Penarth improved conditions were maintained, though employment was poor with coal trimmers. Employment remained fair at Plymouth. At Southampton and Falmouth it continued slack and good respectively.

Scottish and Irish Ports.—Employment at Glasgow remained fair. It was fair at Dundee during the first week of the month, but declined later. The renewal of activity in the timber import trade provided rather more work at Bo'ness and Grangemouth, and employment was moderate. Employment improved somewhat at Leith and Burntisland, and was moderate and good respectively. At Belfast employment remained fair.

## SEAMEN.

During May employment among seamen remained very slack on the whole. Though still on a very low level there was an improving demand for ratings compared with the previous month; the number available, however, was in excess of the requirements at most ports.

Among insured workpeople in the shipping service the percentage unemployed at 14th May, 1934, was 31.0, compared with 31.2 at 23rd April, 1934, and 33.6 at 22nd May, 1933.

The demand for men on the Thames was very poor, particularly towards the end of the month. On the Tyne the demand was very slack; on the Wear it was moderate, and showed some improvement in the last two weeks of the month. At the Hartlepools it was moderate but improving. At Hull it was moderate, but there was a slight falling-off in demand in the middle of the month. The demand at Southampton improved to moderate. At Bristol, apart from a fair demand in the third week of the month, it remained very slack; at Avonmouth the demand was fair, but not so good as during the previous month. At Cardiff the demand was moderate in the early part of the month, but improved and was fair at the end of May; at Newport it was slack, with slightly less activity in the second week of the month. At Swansea there was a slight decline, but at the end of the month the demand was still fair. At Manchester there was a fair demand during the first half of the month, but at the end it was slack; on the Mersey it was moderate. On the Clyde the demand fluctuated, but on the whole it was quiet throughout the month; at Leith it was slack. At Belfast the demand was slack, with a tendency to improve at the end of the month.

The following Table shows the number of seamen\* shipped in British registered foreign-going vessels at the undermentioned ports in Great Britain and Northern Ireland during May:-

	380 3	Number	of Seamen*	shipped in	1
Principal Ports.	Mari		+) or -) on a		Months ded
	May, 1934.	Month before.	Year before.	May, 1934.	May, 1933.
ENGLAND AND WALES: Liverpool† Manchester London Southampton Tyne Ports Sunderland Middlesbrough Hull Bristol‡ Newport, Mon. Cardiff§ Swansea	10,620 600 8,272 5,528 1,880 345 272 913 680 200 1,907 946	+ 3,472 + 109 + 2,750 - 114 - 25 + 122 + 10 - 11 + 48 - 45 - 744	+ 2,450 - 170 - 1,457 - 1,457 + 447 + 109 + 47 + 486 449	42,621 3,362 36,734 28,308 9,230 1,109 1,212 3,987 3,950 1,279 8,844 5,171	38,139 2,858 38,358 27,957 7,000 1,266 948 3,687 3,451 1,492 6,726 5,067
SCOTLAND: Leith	239	+ 9	- 42	1,011	1,108
Grangemouth Glasgow	467 3,029	+ 40 + 607	+ 1,002	1,528 10,753	1,385 8,743
NORTHERN IRELAND:	144	_ 157	- 60	1,104	735
TOTAL for above Ports	36,042	+ 6,028	+ 2,571	160,203	148,920

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

† Including Birkenhead and Garston.

Including Barry and Penarth.

Including Avonmouth and Portishead.

## and other town by one appropriate the section of th UNEMPLOYMENT IN INSURED INDUSTRIES. The Day beigness of the first built built built of the state of the st

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 14th May, 1934, and the increase or decrease at that date in the total percentages unemployed compared with a month

taring of the familiaring it will not always the armin or the services

earlier, a year before, and two years before, respectively.

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

An unemployment book, on which is recorded, inter alia, the industry in which he is employed, is issued to every insured person, and this book must be lodged at an Employment Exchange whenever the insured person to whom it relates makes a claim for unemployment benefit, or, without claiming benefit, ceases to be employed in an insured trade. The book must be removed and deposited with the employer for stamping as soon as employment

in an insured trade is resumed.

The files of "lodged" books at the Employment Exchanges thus furnish for each industrial group a record of the unemployment of insured persons. In arriving at this figure the books of those persons who are known to be working in an uninsured trade, or to be sick or deceased, or who are known to have emigrated or gone abroad, are of course excluded. In cases where information on these points is lacking the books remain in the "lodged" files, and are included in the statistics of unemployment, for a period of two months from the date on which the insured person was last in touch with the Employment Exchange.

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The numbers unemployed given in the following Table relate only to persons insured under the Unemployment Insurance Acts. They include insured persons who are maintaining registration at Employment Exchanges, together with those whose unemployment books remain lodged in the "two months" file referred to above. The figures given on page 214 relating to persons registered at Employment Exchanges include uninsured as well as insured persons who are maintaining registration for employment, but not insured persons whose books are in the two months file.

A Table showing the composition of the two series of figures is

given on page 214.

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 estimated numbers of insured persons in each industry are computed once a year, in November, on the basis of information obtained at the annual exchange of unemployment books. The figures relate to the beginning of July, and similar statistics are not available for other dates in the year. In considering the comparative percentage figures for individual industries\* given in the following Table, and in the articles on specific industries on earlier pages of this GAZETTE, it should be borne in mind that the percentage rates of unemployment at each date in 1934 have been calculated on the basis of the estimated numbers of insured persons at the beginning of July, 1933; while the figures for May, 1933 and 1932, are calculated on the basis of the estimated numbers insured at July, 1932 and 1931, respectively. In an industry in which a relatively large change occurs during one or more years in the estimated number of insured workpeople, this change may have an important effect on the relative percentage rates of unemployment.

### NUMBER OF INSURED PERSONS RECORDED AS UNEMPLOYED AT 14th MAY, 1934.

			GREAT	BRITAIN	AND NO	RTHERN I	RELAND.	1	1 1	GREAT	BRITAIN	ONLY.
INDUSTRY.		LY UNEMP		ТЕМРО	RARY STO	PPAGES.		TOTAL.		TEMPO	RARY STOR	PPAGES.
	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Fishing	7,783	99	7,882	91	27	118	7,874	126	8,000	7,840	126	7,966
Coal Mining Iron Ore and Ironstone Mining, etc. Lead, Tin and Copper Mining Stone Quarrying and Mining Slate Quarrying and Mining Mining and Quarrying not separately	199,258 2,756 995 8,019 725	542 1 3 18	199,800 2,757 998 8,037 725	93,178 237 34 1,802 78	246 1 — 1	93,424 238 34 1,803 78	292,436 2,993 1,029 9,821 803	788 2 3 19	293,224 2,995 1,032 9,840 803	292,416 2,982 1,028 9,269 797	788 2 2 17	293,204 2,984 1,030 9,286 797
specified Clay, Sand, Gravel and Chalk Pits	1,766 2,090	103 16	1,869 2,106	969 372	7 5	976 377	2,735 2,462	110 21	2,845 2,483	2,707 2,390	110 21	2,817 2,411
Non-Metalliferous Mining Products:— Coke Ovens and By-Product Works Artificial Stone and Concrete Cement, Limekilns and Whiting	2,289 3,698 1,734	6 66 45	2,295 3,764 <b>1,</b> 779	196 1,087 516	- 14 6	196 1,101 522	2,485 4,785 2,250	6 80 51	2,491 4,855 2,301	2,485 4,728 2,186	6 80 48	2,491 4,808 2,234
Brick, Tile, Pipe, etc., Making	8,717	481	9,198	1,875	144	2,019	10,592	625	11,217	10,353	625	10,978
Pottery, Earthenware, etc	4,386	2,574	6,960	3,347	5,052	8,399	7,733	7,626	15,359	7,684	7,613	15,297
Glass Trades:— Glass (excluding Bottles and Scientific Glass) Glass Bottles	2,850 2,864	301 172	3,151 3,036	777 917	71 36	848 953	3,627 3,781	372 208	3,999 3,989	3,622 3,781	372 208	3,994 3,989
Chemicals, etc.:— Chemicals Explosives Paint, Varnish, Red and White	9,254 670	960 333	10,214 1,003	597 35	173 61	770 96	9,851 705	1,133 394	10,984 1,099	9,788 705	1,130 394	10,918
Leads Oil, Glue, Soap, Ink, Matches,	1,245	191	1,436	50	10	60	1,295	201	1,496	1,295	200	1,495
etc	5,920	1,000	6,920	2,074	146	2,220	7,994	1,146	9,140	7,966	1,130	9,096
Metal Manufacture:— Pig Iron (Blast Furnaces) Steel Melting and Iron Puddling, Iron and Steel Rolling and	3,633	6	3,639	466	7	473	4,099	13	4,112	4,097	13	4,110
Forging  Brass, Copper, Zinc, Tin, Lead, etc. Tin Plates Iron and Steel Tubes Wire, Wire Netting, Wire Ropes	25,915 3,903 4,398 3,956 1,981	182 122 292 59 190	26,097 4,025 4,690 4,015 2,171	16,573 1,005 4,795 1,714 1,148	87 24 400 10 35	16,660 1,029 5,195 1,724 1,183	42,488 4,908 9,193 5,670 3,129	269 146 692 69 225	42,757 5,054 9,885 5,739 3,354	42,487 4,892 9,193 5,670 3,128	269 146 692 69 223	42,756 5,038 9,885 5,739 3,351
Engineering, etc.:— General Engineering; Engineers' Iron and Steel Founding Electrical Engineering Marine Engineering, etc. Constructional Engineering	70,033 6,632 14,189 5,802	1,736 561 34 51	71,769 7,193 14,223 5,853	13,103 834 969 1,044	664 125 7 8	13,767 959 976 1,052	83,136 7,466 15,158 6,846	2,400 686 41 59	85,536 8,152 15,199 6,905	81,612 7,354 13,449 6,735	2,386 683 41 59	83,998 8,037 13,490 6,794
Construction and Repair of Vehicles:  Motor Vehicles, Cycles and Aircraft Carriages, Carts, etc.  Railway Carriages, Wagons and	17,986 1,837	741 160	18,727 1,997	3,744	210 19	3,954 196	21,730 2,014	951 179	22,681 2,193	21,401 1,956	946 179	22,347 2,135
Tramcars	4,544	29	4,573	917	9	926	5,461	38	5,499	5,356	38	5,394
Shipbuilding and Ship Repairing	77,833	197	78,030	2,497	36	2,533	80,330	233	80,563	75,976	227	76,203

<sup>\*</sup> See, however, footnote ‡ on page 213, as to the general percentages for all industries combined.

			GREAT	BRITAIN	AND NOR	THERN I	RELAND,			GREAT	BRITAIN	211 ONLY
INDUSTRY.		LY UNEMP		TEMPOR	ARY STO	PPAGES.		TOTAL.		WHOLI	Y UNEMP	LOYED,
	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	
Metal Trades:— Stove, Grate, Pipe, etc., and General Iron Founding Electrical Wiring and Contracting Electric Cable, Apparatus, Lamps, etc.	9,356 3,991 7,061	338 60 3,803	9,694 4,051 10,864	2,873 522 1,062	122	2,995 522	12,229 4,513	460 60	12,689 4,573		460	12,632
Hand Tools, Cutlery, Saws, Files Bolts, Nuts, Screws, Rivets, Nails, etc. Brass and Allied Metal Wares Heating and Ventilating Apparatus Watches, Clocks, Plate, Jewellery, etc. Metal Industries not separately specified	4,014 1,576 1,636 1,023 2,048 14,573	827 458 334 28 855 3,618	4,841 2,034 1,970 1,051 2,903	1,649 608 347 152 690 3,699	266 208 110 4 412 1,168	2,110 1,915 816 457 156 1,102 4,867	8,123 5,663 2,184 1,983 1,175 2,738	4,851 1,093 666 444 32 1,267	12,974 6,756 2,850 2,427 1,207 4,005	8,101 5,648 2,184 1,983 1,170 2,721	4,851 1,090 666 444 32 1,266	6,738 2,850 2,427 1,202 3,987
Textile Trades:— Cotton Preparing, Spinning, etc Cotton Manufacturing (Weaving, etc.)  Total, Cotton Woollen and Worsted Silk Manufacture and Artificial Silk	16,072 12,319 28,391 7,629	11,522 25,733 37,255 4,316	27,594 38,052 65,646 11,945	9,473 4,408 13,881 10,160	13,293 12,013 25,306 14,396	22,766 16,421 39,187 24,556	25,545 16,727 42,272 17,789	24,815 37,746 62,561 18,712	50,360 54,473 104,833 36,501	25,545 16,719	4,778 24,815 37,746 62,561 18,669	50,360
Weaving Artificial Silk Yarn Linen Jute Hemp, Rope, Cord, Twine, etc. Hosiery Lace	1,411 1,187 4,139 3,506 1,087 1,454 416	948 477 5,503 5,311 1,147 3,945 338	2,359 1,664 9,642 8,817 2,234 5,399 754	1,182 447 606 575 219 1,676 511	2,660 393 1,004 1,706 576 6,768 492	3,842 840 1,610 2,281 795 8,444	2,593 1,634 4,745 4,081 1,306 3,130 927	3,608 870 6,507 7,017 1,723 10,713	6,201 2,504 11,252 11,098 3,029 13,843	2,589 1,634 836 4,081 1,126 3,100	3,566 869 1,335 7,016 1,443 10,582	The same
Carpets Textiles not separately specified Textile Bleaching, Printing, Dyeing, etc.  Leather and Leather Goods:—	FAI	465 2,156 2,617	941 3,629 10,991	257 316 10,400	320 1,339 3,125	1,003 577 1,655 13,525	733 1,789 18,774	830 785 3,495 5,742	1,757 1,518 5,284 24,516	927 733 1,554	830 785 2,560 4,447	
Tanning, Currying and Dressing  Leather Goods  Clothing Trades:—	3,697 1,296	1,083 825	4,780 2,121	1,338 268	483 331	1,821 599	5,035 1,564	1,566 1,156	6,601 2,720	5,033 1,542	1,565 1,148	6,598 2,690
Tailoring Dress Making and Millinery Hats and Caps (including Straw Plait) Shirts, Collars, Underclothing, etc. Dress Industries not separately specified Boots, Shoes, Slippers and Clogs	8,025 846 907 796 722 11,088	4,478 2,504 636 4,474 530 2,138	12,503 3,350 1,543 5,270 1,252 13,226	543 38 523 67 112 7,335	1,625 564 712 1,940 362 3,348	2,168 602 1,235 2,007 474 10,683	8,568 884 1,430 863 834 18,423	6,103 3,068 1,348 6,414 892 5,486	14,671 3,952 2,778 7,277 1,726 23,909	867 1,429 676 827	5,873 2,729 1,348 2,300 887 5,458	14,084 3,596 2,777 2,976
Bread, Biscuits, Cakes, etc Grain Milling Cocoa, Chocolate and Sugar Confectionery	12,927 2,545 3,215	4,016 200 3,463	16,943 2,745 6,678	675 481 463	364 55 2,203	1,039 536 2,666	13,602 3,026 3,678	4,380 255 5,666	17,982 3,281 9,344	12,891 2,836	4,295 240	3,076
Food Industries not separately specified Drink Industries Tobacco, Cigars, Cigarettes and Snuff Sawmilling, Furniture and Woodwork:—	9,126 8,709 1,044	8,729 2,232 1,602	17,855 10,941 2,646	748 504 54	1,256 296 609	2,004 800 663	9,874 9,213 1,098	9,985 2,528 2,211	19,859 11,741 3,309		5,619 9,862 2,504 2,105	9,288 19,614 11,316 3,154
Sawmilling and Machined Woodwork Wood Boxes and Packing Cases Furniture Making, Upholstering, etc. Woodworking not separately specified	8,763 2,014 15,025 2,565	131 181 1,414 432	8,894 2,195 16,439 2,997	657 322 1,338 644	43 35 265 198	700 357 1,603 842	9,420 2,336 16,363 3,209	174 216 1,679 630	9,594 2,552 18,042 3,839	9,168 2,284 16,080 3,060	172 216 1,657 608	9,340 2,500 17,737 3,668
Printing and Paper Trades:—  Paper and Paper Board  Cardboard Boxes, Paper Bags and	2,501	484	2,985	941	535	1,476	3,442	1,019	4,461	3,428	1,017	4,445
Stationery  Wall Paper Making  Stationery and Typewriting Requisites (not paper)  Printing, Publishing and Bookbinding	226	1,846 156 275 5,585	3,220 441 501 22,746	72 22 3 886	533 49 10 1,015	605 71 13 1,901	1,446 307 229 18,047	2,379 205 285 6,600	3,825 512 514 24,647	1,396 307 229 17,688	2,232 205 285 6,430	3,628 512 514 24,118
Building and Public Works, Contract- ing:— Building Public Works Contracting, etc	132,818 116,767	295 29	133,113 116,796	4,271 1,903	18 2	4,289 1,905	137,089 118,670	313 31	137,402 118,701	131,373 115,497	302 30	131,675 115,527
Other Manufacturing Industries:  Rubber Oilcloth, Linoleum, etc. Brushes and Brooms Scientific and Photographic Instru-	5,040 1,379 1,063	1,989 94 222	7,029 1,473 1,285	793 553 220	830 27 113	1,623 580 333	5,833 1,932 1,283	2,819 121 335	8,652 2,053 1,618	5,816 1,925 1,219	2,816 120 333	8,632 2,045 1,552
ments and Apparatus  Musical Instruments  Toys, Games and Sports Requisites	1,197 2,168 623	303 341 438	1,500 2,509 1,061	104 464 176	21 49 96	125 513 272	1,301 2,632 799	324 390 534	1,625 3,022 1,333	1,289 2,625 799	323 390 534	1,612 3,015 1,333
Gas, Water and Electricity Supply Industries	16,457	140	16,597	585	13	598	17,042	153	17,195	16,633	150	16,783
Railway Service Tramway and Omnibus Service Road Transport not separately specified	13,391 9,187 38,224	231 439 40	13,622 9,626 38,653	564 536 2,017	27 19 11 59	591 555 2,028 486	13,955 9,723 40,241 47,610	258 458 440 694	14,213 10,181 40,681 48,304	13,653 9,431 39,201 46,593	254 450 440 690	13,907 9,881 39,641 47,283
Shipping Service Dock, Harbour, River and Canal Service Transport, Communication and Storage not separately specified	47,183 55,241 3,103	635 137 141	47,818 55,378 3,244	1,405 113	7 12	1,412	56,646 3,216	144	56,790 3,369	55,058 3,181	144	55,202 3,334
Distributive Trades  Commerce, Banking, Insurance and Finance	160,300 9,785	46,206 1,293	206,506	6,385	2,794	9,179	166,685 9,945	49,000 1,318	215,685	9,622	1,300	208,908
Miscellaneous Trades and Services:  National Government Service Local Government Service Professional Services Entertainments and Sports	64,931 5,334 16,195	796 1,549	14,569 65,727 6,883 20,670	338 1,350 186 374	27 38 57 206	365 1,388 243 580	14,075 66,281 5,520 16,569	859 834 1,606 4,681	14,934 67,115 7,126 21,250	13,477 64,641 5,351 16,109	829 806 1,558 4,645	14,306 65,447 6,909 20,754
Hotel, Public House, Restaurant, Boarding House, Club, etc., Service Laundries, Dyeing and Dry Cleaning Industries and Services not separately specified	28,444 3,357 45,049	29,324 5,775	57,768 9,132 47,123	394 131 1,291	913 1,649 536	1,307 1,780 1,827	28,838 3,488 46,340	30,237 7,424 2,610	59,075 10,912 48,950	28,034 3,389 44,722	29,739 7,208 2,562	57,773 10,597 47,284
TOTAL	1,520,312	231,671	1,751,983*	251,824	93,444	345,268	1,772,136	325,115	2,097,251	1,728,329	309,350	2,037,679

Including 92,967 casuals (males, 91,243; females, 1,724).

ZIZ	GREAT BRITAIN AND NORTHERN IRELAND.											-				
	Domin	TED NUM	RER OF		PERCE	NTAGE	UNEMI	PLOYED	AT 14	тн Ма	Y, 1934			EASE (-		GREAT BRITAIN ONLY: TOTAL
INDUSTRY.	INSUR	ED PERSOULY, 193	ONS AT	UN	WHOLL'S EMPLOY including Casuals)	g	I make	MPORA COPPAGI			TOTAL.		Тот	AL PER AGES A	CEN-	PER- CENTAGE AT 14TH MAY
	Males.	Females.	Total.	Males	Fe- males.	Total.	Males	Fe- males.	Total.	Males	Fe- males.	Total.	23RD APR., 1934.	22ND MAY, 1933.	23RD MAY, 1932.	MAY, 1934.
Fishing	31,190	1,000	32,190	25.0	9.9	24.5	0.2	2.7	0.4	25.2	12 6	24.9	+ 0.7	+ 0.5	+ 1.9	24-9
Iron Ore and Ironstone Mining, etc. Lead, Tin and Copper Mining Stone Quarrying and Mining Slate Quarrying and Mining Mining and Quarrying not separately	1,019,140 11,150 3,570 46,360 10,070	4,770 50 30 370 10	1,023,910 11,200 3,600 46,730 10,080	19·6 24·7 27·9 17·3 7·2	11·4 2·0 10·0 4·9	19·5 24·6 27·7 17·2 7·2	9·1 2·1 0·9 3·9 0·8	5·1 2·0 0·2 —	9·1 2·1 1·0 3·9 0·8	28·7 26·8 28·8 21·2 8·0	16·5 4·0 10·0 5·1 7·6	26·7 28·7 21·1 8·0	+ 1.8 - 0.7 - 1.6 - 2.3 + 0.1	-16·8 -25·9 - 4·9 - 6·3	- 3·7 -16·1 -29·8 - 2·3 -10·4	
Specified Clay, Sand, Gravel and Chalk Pits Non-Metalliferous Mining Products: Coke Ovens and By-Product Works Artificial Stone and Concrete	16,300 12,120 20,770	100 1,500	16,520 12,220 22,270	12·8 18·9 17·8	7·3 6·0 4·4	12·7 18·8 16·9	2·3 1·6 5·2	2.2	1·6 4·9	20·5 23·0	9·5 6·0 5·3	20.4	- 1.2	- 7·7 -13·4	-11.6	
Cement, Limekilns and Whiting	14,940	580 6,330	15,520 89,650	11.6	7.8	10.3	3.5	1·0 2·3	3.3	15-1	9.9		+ 0.1	CARL STREET	-10·9 - 9·9	14.8
Pottery, Earthenware, etc	34,700	41,130	75,830	12.6	6.3	9.2	9.7	12.2	11-1	22.3	18.5					20-2
Glass Trades:  Glass (excluding Bottles and Scientific Glass)  Glass Bottles	22,010 16,870	6,150 2,400	28,160 19,270	12·9 17·0	4·9 7·2	11·2 15·8	3·6 5·4	1·1 1·5	3·0 4·9	16·5 22·4	6·0 8·7	14·2 20·7	- 0·5 - 0·9	- 5·7 - 2·6	- 5·5 - 4·8	14·2 20·7
Chemicals, etc.:—	75,140	26,250	101,390	12.3	3.7	10.1	0.8	0.6	0.7	13:1	4.3	10.8	Section in the second	- 4.3	- 6.5	10-8
Paint, Varnish, Red and White Leads	10,740	5,050	15,790 21,080	6·2 7·8	3.7	6.4	0.4	0.2	0.6	8.1	3.9	7.0	- 0.3	- 1.7	- 5·5 - 3·1	7·0 7·1
Oil, Glue, Soap, Ink, Matches, etc  Metal Manufacture:  Pig Iron (Blast Furnaces)	60,170 16,100	22,180	82,350 16,200	9-8	6.0	8·4 22·5	3.5	0·7 7·0	2.7	13·3 25·5	5·2 13·0			-2.2 $-14.0$	- 2·1 -15·7	25-4
Steel Melting and Iron Puddling, Iron and Steel Rolling and	160,380	4,290	164,670	16-2	4.2	15.8	10.3	2.1	10.2	26-5	6-3	26.0	- 0.4		-25.0	26.0
Tin Plates	35,660 27,010 26,360	3,220 3,100 1,720	38,880 30,110 28,080	10·9 16·3 15·0	3·8 9·4 3·4	10·4 15·6 14·3	2·9 17·7 6·5	0·7 12·9 0·6	2·6 17·2 6·1	13·8 34·0 21·5	4·5 22·3 4·0	13·0 32·8 20·4	- 0·5 - 2·6 + 0·3	$ \begin{array}{r}   -7.7 \\   +0.5 \\   -15.9 \end{array} $	-13·3 -10·7 -24·9	13·1 32·8 20·4
Wire, Wire Netting, Wire Ropes  Engineering, etc.:-	18,910	3,740	22,650	10.5	5.1	9.6	6.0	0.9	5-2	16.5	6.0	14-8	- 0.2	- 8.6	-13.1	14-8
General Engineering; Engineers' Iron and Steel Founding  Electrical Engineering  Marine Engineering, etc.  Constructional Engineering	486,520 71,340 45,460 28,000	41,670 19,250 760 1,200	528,190 90,590 46,220 29,200	14·4 9·3 31·2 20·7	4·2 2·9 4·5 4·3	13.6 7.9 30.8 20.0	2·7 1·2 2·1 3·8	1·6 0·7 0·9 0·6	2·6 1·1 2·1 3·6	17·1 10·5 33·3 24·5	5·8 3·6 5·4 4·9	16·2 9·0 32·9 23·6	- 0·7 - 0·6	$-7.7 \\ -16.0$	-12·4 - 7·4 -18·9 -10·5	16·1 8·9 32·3 23·6
Construction and Repair of Vehicles:  Motor Vehicles, Cycles and Aircraft	235,630	26,090	261,720	7.6	2.8	7.2	1.6	0.8	1.5	9-2	3.6	8.7		- 6.8	-12.4	. 8-6
Carriages, Carts, etc Railway Carriages, Wagons and Tramcars	14,580 43,810	2,640 1,370	17,220 45,180	12.6	6·1 2·1	11.6	2.1	0.7	2.1	13-8	6.8		- 2.0	- 4·8 -11·5	- 8.6	12.6
Shipbuilding and Ship Repairing	166,980	2,330	169,310	46-6	8.5	46.1	1.5	1.5	1.5	48-1	10.0				-11.4	
Stove, Grate, Pipe, etc., and General Iron Founding Electrical Wiring and Contracting Electric Cable, Apparatus, Lamps, etc. Hand Tools, Cutlery, Saws, Files Bolts, Nuts, Screws, Rivets, Nails, etc. Brass and Allied Metal Wares Heating and Ventilating Apparatus Watches, Clocks, Plate, Jewellery, etc. Metal Industries not separately specified	83,390 25,890 73,780 23,670 14,750 15,770	8,160 1,720 51,790 9,990 10,210 9,470 660 18,640	91,550 27,610 125,570 33,660 24,960 25,240 9,850 42,130 210,360	11·2 15·4 9·6 17·0 10·7 10·4 11·1 8·7	4·1 3·5 7·3 8·3 4·5 3·5 4·6 4·9	10·6 14·7 8·7 14·4 8·1 7·8 10·7 6·9	3·5 2·0 1·4 6·9 4·1 2·2 1·7 3·0	1·5 2·1 2·6 2·0 1·2 0·6 2·2	3·3 1·9 1·6 5·7 3·3 1·8 1·6 2·6	14·7 17·4 11·0 23·9 14·8 12·6 12·8 11·7	5.6 3.5 9.4 10.9 6.5 4.7 4.8 6.8	16·6 10·3 20·1 11·4 9·6	+ 0.8 - 0.3 - 1.3 - 0.4 - 0.1 - 0.1	- 2·2 - 6·2 - 9·4 - 9·3 - 7·5 - 6·7	-16·5 - 3·8 - 3·9 -15·7 -13·7 -11·9 - 7·6 -10·7	13·8 16·4 10·3 20·1 11·4 9·6 12·4 9·5
Cotton Preparing, Spinning, etc	98,840 80,920	145,160 175,010	244,000	16.3	7.9	11.3	9-5	9.2	9-3	25.8	17-1	20-6	- 1.5	- 4-5	+	20.6
Cotton Manufacturing (Weaving, etc.)  Total, Cotton  Woollen and Worsted	179,760 95,690	320,170 135,190	255,930 499,930 230,880	15·2 15·8 8·0	14·7 11·6 3·2	14·9 13·1 5·2	5·5 7·7 10·6	6·9 7·9 10·6	6·4 7·9 10·6	20·7 23·5 18·6	21·6 19·5 13·8	21.0	- 1.1	- 6·3 - 5·4 + 0·8	+ -12·4 - 9·7	21·3 21·0 15·8
Silk Manufacture and Artificial Silk Weaving Artificial Silk Yarn	16,190 13,640	28,940 10,890	45,130 24,530	8·7 8·7	3.3	5.2	7.3	9.2	8.5	16·0 12·0	12·5 8·0	13.7	- 0.4	- 6.5	- 7·0 - 6·6	13·7 10·2
Jute Hemp, Rope, Cord, Twine, etc	22,940 11,960 6,970	49,920 22,990 11,180	72,860 34,950 18,150	18·0 29·3 15·6	11·0 23·1 10·3	13·2 25·2 12·3	2·7 4·8 3·1	2·0 7·4 5·1	2·2 6·6 4·4	20·7 34·1	13·0 30·5 15·4	15·4 31·8	- 0·8 + 1·1	-10-8	- 6·9 -16·9	18·0 31·8
Hosiery Carpets	25,260 6,360 11,100	88,790 9,990 16,610	114,050 16,350 27,710	5·8 6·5	4·4 3·4	4.7	6·6 8·1	7·7 4·9	7·4 6·1	18·7 12·4 14·6	12·1 8·3	20 .	1 0 2	- 6.5	- 3·2 - 3·7	16·7 12·1 10·7
Textiles not separately specified TextileBleaching, Printing, Dyeing, etc.	14,740	33,060 33,240	47,800 113,140	4·3 10·0 10·5	2·8 6·5 7·9	3·4 7·6 9·7	2·3 2·1 13·0	1-9 4-1 9-4	2·1 3·5 12·0	6·6 12·1 23·5	4·7 10·6 17·3	11-1	0 0	- 4·4 - 4·5	- 4·6 - 4·3 - 6·7	5·5 9·2 21·2
Leather Goods:  Tanning, Currying and Dressing  Leather Goods	34,090 12,030	10,590 13,500	44,680 25,530	10·8 10·8	10·2 6·1	10·7 8·3	4.0	4.6	4.1	14·8 13·0	14.8		+ 0.2		- 4·3 - 7·3	14·8 10·6
Tailoring Dress Making and Millinery	71,970 9,980	144,690 89,480	216,660 99,460	11·1 8·5	3·1 2·8	5.8	0.8	1.1	1.0	11.9	4.2				- 3.8	6.6
Hats and Caps (including Straw Plait) Shirts, Collars, Underclothing, etc. Dress Industries not separately	13,300 9,400	21,910 83,960	35,210 93,360	6.8	2.9	3·4 4·4 5·6	0·4 4·0 0·7	0·6 3·3 2·3	0·6 3·5 2·2	8·9 10·8 9·2	3·4 6·2 7·6	7.9	0 0	- 1·6 - 0·7 - 2·5	6.5	3·7 7·9 4·0
specified Boots, Shoes, Slippers and Clogs	8,560 86,120	19,620 55,780	28,180 141,900	8·4 12·9	2·7 3·8	4.4	1.3	1.8	1.7	9.7	4.5	6-1	Land I	3.1 -	- 2·6 -12·3	6·1 16·7
Food, Drink and Tobacco:— Bread, Biscuits, Cakes, etc Grain Milling	100,490 28,950	64,610 4,130	165,100	12.9	6.2	10.3	0.6	0.6	0.6		6-8	10.9	ST-STATE OF	1.6	15	10.8
Cocoa, Chocolate and Sugar Con- fectionery	24,650	48,940	33,080 73,590	8·8 13·0	4·8 7·1	8·3 9·1	1.7	1.4	3.6	10.5	6.2		+ 0.9 -	0.4		9-6
prink Industries	63,710 87,260		110,490	14.3	13.8	14.1	1.2	2.0		1	15-8	15-7	- 0.2 -	2.0 -	0.7	15-6
Tobacco, Cigars, Cigarettes and Snuff Sawmilling, Furniture and Woodwork:		30,680	46,140	6-8	5.2	9.9	0.6	2.0	1.5	15·5 10·6 7·1	7.2	7.2	+ 0.6	1.0	2.8	7.3
Sawmilling and Machined Woodwork Wood Boxes and Packing Cases Furniture Making, Upholstering, etc. Woodworking not separately specified	10,220	2,950 2,060 23,010 5,060	58,430 12,280 132,870 23,640	15·8 19·7 13·7 13·8	4·4 8·8 6·1 8·5	15·2 17·9 12·4 12·7	1·2 3·2 1·2 3·5	1·5 1·7 1·2 4·0	1·2 2·9 1·2 3·5	17·0 22·9 14·9 17·3	5·9 10·5 7·3 12·5	16·4 20·8 13·6 16·2	0·8 - 1·3 - 0·6 - 0·2		5·4 5·9 6·4 5·1	16·2 20·7 13·5 15·8

THE RESIDENCE IN		MIN S	2000	1 1	RROBE	TAOTO				TET						213
INDUSTRY.	INSU	ATED NUI RED PERS JULY, 193	ONS AT	UN	WHOLL' EMPLOY neludir Casuals	YED	TE	MPORAL	RY		TOTAL.		TOT	EASE (- EASE ( AL PER AGES*	-) IN CEN-	GREAT BRITAIN ONLY. TOTAL PER- CENTAGES
The same of the state of the same of the s	Males.	Females	. Total.	Males	Fe- males.	Total.	Males	Fe- males.	Total.	Males	Fe- males.	Total.	23RD APR., 1934.	MAY,	23RD MAY,	AT 14TH MAY, 1934.
Printing and Paper Trades:— Paper and Paper Board Cardboard Boxes, Paper Bags and	45,090	15,930	61,020	5.5	3.0	4.9	2.1	3.4	2.4	7.6	6-4	7.3	- 0.1	1933.	1932.	11-11-11-11
Wall Paper Making Stationery and Typewriting Requisites	22,050 4,430	40,780 1,760	62,830 6,190	6.4	4·5 8·9	5·1 7·1	0.4	1.3	1.0	6.6	5.8	6.1	- 0.6 - 0.3	- 2·7 - 3·3 - 3·4	- 5·5 - 4·2 - 3·5	7·3 5·9 8·3
(not paper) Printing, Publishing and Bookbinding	3,130 187,450	97,500	7,350 284,950	7·2 9·2	6.5	6.8		0.3	0.2	7.3	6.8		- 1.1	- 2.9	- 4.8	7.0
Building and Public Works Contract-						No 3		No.		3.0	0.8	8.6	- 0.4	- 1.7	- 2.3	8.6
Building Public Works Contracting, etc  Other Manufacturing Industries:—	873,540 276,300	10,240	883,780 277,580		2.9	15·1 42·1	0·5 0·6	0·2 0·1	0.4	15·7 42·9	3·1 2·4	15·5 42·8	- 1·7 - 1·5	- 5·0 + 1·9	-10·9 + 5·8	15·2 42·9
Rubber Oilcloth, Linoleum, etc. Brushes and Brooms Scientific and Photographic Instru-	39,270 12,160 7,520	27,330 2,360 5,500	66,600 14,520 13,020	12·8 11·3 14·1	7·3 4·0 4·0	10·6 10·1 9·9	2·1 4·6 3·0	3·0 1·1 2·1	2·4 4·0 2·5	14·9 15·9 17·1	10·3 5·1 6·1	13·0 14·1 12·4	- 1.4		- 5·3 - 6·2	13·0 14·1 12·0
ments and Apparatus Musical Instruments Toys, Games and Sports Requisites	18,660 17,080 6,860	9,710 6,740 7,620	28,370 23,820 14,480	6·4 12·7 9·1	3·1 5·1 5·7	5·3 10·5 7·3	0·6 2·7 2·5	0·2 0·7 1·3	0·4 2·2 1·9	7·0 15·4 11·6	3·3 5·8 7·0	5·7 12·7	- 0·3 + 0·3	$-12 \cdot 1$	- 5·8 -12·8	5·7 12·7
Gas, Water and Electricity Supply Industries	174,930	7,850	182,780	9.4	1.8	9-1	0.3	0.1	0.3	9.7	1.9	9.2	NA.	- 5.8	- 4·8 - 1·5	9.2
Transport and Communication:  Railway Service  Tramway and Omnibus Service  Road Transport not separately	118,270 174,350	6,070 8,850	124,340 183,200	11.3	3·8 5·0	11·0 5·3	0.5	0·5 0·2	0.4		4.3	11.4	10.00	- 5.2	- 4·2 - 0·3	11.3
Shipping Service Dock, Harbour, River and Canal	201,430 149,660	9,200 6,000	210,630 155,660		4·7 10·6	18·4 30·7	1.0	0·1 1·0	0.9	20·0 31·8	4·8 11·6	19·3 31·0	- 0·8 - 0·2	- 3.0	- 2·5 - 2·2	19.2
Transport, Communication and	162,470	2,030	164,500	34.0	6.7	33.7	0.9	0.4	0.8	34.9	7.1	34.5	+ 1.3	+ 0.6	- 4.7	34 · 4
Storage not separately specified  Distributive Trades	18,380	2,130	20,510	16.9	6.6	15.8	0.6	0.6	0.6		7.2	16.4	- 1.0	- 2.0	- 2.1	16.4
Commerce, Banking, Insurance and	1,200,000	756,450	1,992,000	13.0	6.1	10.4	0.5	0.4	0.4	13.5	6.5	10.8	- 0.4	- 1.5	- 1.5	10.7
Miscellaneous Trades and Services:	167,630	77,900	245,530	5.8	1.7	4.5	0.1	0.0	0.1	5.9	1.7	4.6	- 0.1	- 0-3	- 1.3	4.5
National Government Service Local Government Service Professional Services Entertainments and Sports Hotel, Public House, Restaurant,	94,430 330,860 82,790 72,740	18,880 22,340 59,930 35,020	113,310 353,200 142,720 107,760	14·5 19·6 6·4 22·3	4·4 3·6 2·6 12·8	12·9 18·6 4·8 19·2	0·4 0·4 0·3 0·5	0·1 0·1 0·1 0·6	0·3 0·4 0·2 0·5	14·9 20·0 6·7 22·8	4·5 3·7 2·7 13·4		- 1.0	+ 0.7	+ 1.5 + 1.0 - 1.5 - 0.6	13·0 18·9 4·9 19·6
Boarding House, Club, etc., Service Laundries, Dyeing and Dry Cleaning Industries and Services not separately	150,070 34,690	248,710 117,720	398,780 152,410	19·0 9·7	11.8	14·5 6·0	0·2 0·4	0·4 1·4	0·3 1·2	19·2 10·1	12·2 6·3	14·8 7·2	- 0·9 - 0·4	- 2·6 - 1·8	- 1·0 - 1·7	14·7 7·1
specified	117,400	39,890	157,290	38.4	5.2	30.0	1.1	1.3	1.1	39 · 5	6.5	31 · 1	- 1.2	- 6.3	- 6.8	30.7
TOTAL	9,344,400	3,538,600	12,883,000	16.3	6.5	13.6	2.7	2.7	2.7	19.0	9.2	16.3	- 0.4	- 4.1‡	- 5.7‡	16.1

\* See last paragraph of text on page 210.

† For 23rd May, 1932, separate figures for each of the two sections are not available.

‡ The percentages for all industries and services combined for May, 1933, and May, 1932, used for these comparisons, are the revised figures based on the estimated numbers insured at those dates. (See the issue of this GAZETTE for November, 1933, page 400.) The percentages given for April and May, 1934, are based on the numbers insured at July, 1933.

### NUMBERS OF INSURED WORKPEOPLE UNEMPLOYED.

PROPORTIONS IN VARIOUS INDUSTRY GROUPS.

STORY OF THE PARTY OF		Males	3.		KET T	Femal	les.	
Industry Group.	Number Wholly Unem- ployed.	cent-	Number Tem- porarily Stop- ped.	Per- cent- age of Total	Unem-	Per- cent- age of Total	Number Tem- porarily Stop- ped.	cent
Fishing	7,783	0.5	91	0.0	99	0.0	27	0.
Mining	215,609	14-2	96,670	38-4	683	0.3		0.
Non-Metalliferous	Page 1		,				200	
Mining Products	7,721	0.5	1,799	0.7	117	0.1	20	0.
Brick, Tile, etc	8,717	0.6	1,875	0.8	481	0.2	144	0.
Pottery	4,386		3,347	1.3	2,574	1.1	5,052	
Glass Trades	5,714	0.4		0.7	473	0.2	107	0.
Chemicals	17,089	1.1	2,756	1.1	2,484	1.1	390	0.
Metal Manufacture	43,786		25,701	10.2	851	0.4	563	0.
Engineering	96,656	6.4	15,950	6.3	2,382	1.0	804	0.
Vehicles	24,367		4,838		930	0.4	238	0.
Shipbuilding and	-1,001		1,000		330		200	
Ship Repairing	77,833	5.1	2,497	1.0	197	0.1	36	0.
Metal Trades	45,278		11,602	4.6		4.5	3,338	3.
Textile Trades	59,543		40,230	16.0	64,478	27.8	58,085	
Leather	4,993		1,606	0.6	1,908	0.8	814	0.
Boots, Shoes, Slip-	,,,,,,		2,000		1,500	0 0	021	
pers and Clogs	11,088	0.7	7,335	2.9	2,138	0.9	3,348	3.
Clothing Trades	11,296			0.5		5.4	5,203	
Food, Drink and			2,200		20,022		0,200	-
Tobacco	37,566	2.5	2,925	1.2	20,242	8.7	4,783	5.
Sawmilling, Furni-					,-		,,	1
ture and Wood-	00 707	1.0	0.001	7.0	0.150	0.0	- 42	
Printing and Paner	28,367	1.9				0.9		0.
Printing and Paper Building and Pub-	21,547	1.4	1,924	0.8	8,346	3.6	2,142	2.
lic Works Con-		1	The state of		Marie Control	17.50	27.180	
tracting	249,585	16.4	6,174	2.5	324	0.1	20	0.
Other Manufactur-	213,000	10 1	0,111	2 3	324	0.1	20	0.
ing Industries	11,470	0.8	2,310	0.9	3,387	1.5	1,136	1.
Gas, Water and	,		2,020		0,00	1.0	1,100	-
Electricity Sup-	1 1 1 2 1			Carlo	11.10	1		1000
ply Industries	16,457	1.1	585	0.2	140	0.1	13	0.
Transport and								-
Communication	166,329	10.9	5,062	2.0	2,012	0.9	135	0.
DistributiveTrades	160,300				46,206	19.9		3.
Commerce, Bank-	Dh.		1	La burg		1311	No. of the last	
ing, etc.	9,785	0.6				0.6	25	0.
Miscellaneous	177,047	11.7	4,064	1.6	44,825	19.4	3,426	3.
Total	1,520,312	100-0	251,824	100-0	231,671	100.0	93,444	100-

## PRINCIPAL VARIATIONS IN NUMBERS UNEMPLOYED.

THE following Table indicates for Great Britain and Northern Ireland the industries in which the numbers of insured persons recorded as unemployed at 14th May, 1934, differed from the figures for 23rd April, 1934, to the extent of 1,000 or more:-

Industry.	Increase (+) or Decrease (-) in Numbers recorded as Unemployed at 14th May, 1934, as compared with 23rd April, 1934.									
	111	Males.	F	emales.	!	Total.				
Building Distributive Trades	-	15,018 2,837	-	5,325	1.1	15,047 8,162				
Preparing, Spinning, etc  Manufacturing (Weaving, etc.)  Total Cotton  Public Works Contracting, etc	1111	809 528 1,337 4,251	+111	2,777 1,409 4,186 7	1111	3,586 1,937 5,523 4,244				
General Engineering; Engineers' Iron and Steel Founding Hotel, Public House, Restaurant,	-	3,752	-	84	-	3,836				
Boarding House, Club, etc., Service		1,351 3,555 3,596 1,414	1111	2,329 116 4 1,965	1111	3,680 3,671 3,600 3,379				
Road Transport not separately specified		1,604	-	23	-	1,627				
Stove, Grate, Pipe, etc., and General Iron Founding Stone Quarrying and Mining National Government Service Railway Service	11111	1,237 1,093 947 987		38  142 20	1111	1,275 1,093 1,089 1,007				
Dock, Harbour, River and Canal Service Woollen and Worsted Coal Mining	+++	2,158 1,693 18,927	++-	2,356	+++	2,161 4,049 18,922				
Net variation for above industries	-	21,538	-	16,086	-	37,624				
Total net variation for all insured industries	-	34,716	-	15,763	-	50,479				

# COMPOSITION OF UNEMPLOYMENT STATISTICS: GREAT BRITAIN.

On page 210 an explanation is given of the unemployment statistics published in the Press, and in this GAZETTE. The following Table gives an analysis relating to the 14th May, 1934, of the composition of these statistics. Lines 1 to 4 make up the number of persons on the register; while, by omitting the uninsured persons (line 4) and including lines 5 and 6, the number of books lodged, or, in other words, the number of insured persons recorded as unemployed, is obtained:—

0.7	Men.	Boys.	Women.	Girls.	Total.
1. Claims admitted	1,433,738	11,721	207,043	6,405	1,658,907
2. Claims under consider-	39,008	1,240	12,348	830	53,426
3. Insured persons not entitled to benefit			10		D. C. D. St.
or transitional pay- ments	183,831	7,941	45,267	5,459	242,498
Register Two months' file	50,220 44,730	31,658 2,437	25,006 29,352	28,666 2,335	135,550 78,854
6. Unemployed—Special Schemes	3,677	6	303	8	3,994
Persons on Register (lines 1-4)	1,706,797	52,560	289,664	41,360	2,090,381
Books Lodged (lines 1-3, 5 and 6)	1,704,984	23,345	294,313	15,037	2,037,679

# NUMBERS ON THE REGISTERS OF EMPLOYMENT EXCHANGES.\*

ANALYSIS OF FIGURES FOR 14TH MAY, 1934, AND 23RD APRIL, 1934.

		14th Ma	ay, 1934.		23rd Apr. 1934.
	Persons n Regular En	ormally in mployment.	Persons normally in Casual	Total.	Total.
	Wholly Unemployed	Temporarily Stopped.	Employ- ment.		
		Great B	ritain.		
Men Boys Women Girls	1,372,540 47,441 200,584 38,112	245,350 5,049 87,387 3,242	88,907 70 1,693 6	1,706,797 52,560 289,664 41,360	1,736,423 61,717 301,317 48,738
Total	1,658,677	341,028	90,676	2,090,381	2,148,195
SI HEEL	Grea	t Britain and	Northern 1	Ireland.	
Men Boys Women Girls	1,410,937 48,415 212,337 38,530	246,776 5,062 90,130 3,313	91,174 70 1,738 6	1,748,887 53,547 304,205 41,849	1,780,375 62,725 316,303 49,264
Total	1,710,219	345,281	92,988	2,148,488	2,208,667

# VACANCIES NOTIFIED TO, AND FILLED BY, EMPLOYMENT EXCHANGES.\*

(GREAT BRITAIN AND NORTHERN IRELAND.)

100		eks ended ny, 1934.	Period 23rd May, 1933, to 14th May, 1934.								
			Vacancie	Vacancie	ies Filled.†						
	Vacancies Notified.			Inc. (+) Dec. (-) as compared with year before.	Number.	Inc. (+) Dec. (-) as compared with year before.					
Men Boys Women Girls	17,362 41,358	79,193 13,686 30,073 12,198	1,345,209 253,705 634,340 247,517	+ 58,249 + 61,797 + 68,187 + 45,403	1,280,748 210,473 520,268 199,151	+ 37,656 + 41,572 + 38,544 + 26,921					
TOTAL	159,161	135,150	2,480,771	+ 233,636	2,210,640	+ 144,693					

\* The term "Employment Exchange," as used in this connection, includes Ministry of Labour Employment Exchanges and Branch Employment Offices, and also Juvenile Employment Bureaux under the control of Local Education Authorities, which are exercising powers under Sec. 107 of the Education Act, 1921, and Sec. 6 of the Unemployment Insurance Act, 1923.

† "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 in relief work in alternate weeks. During the three weeks ended 14th May, 1934, the average number of such placings of men and women was 10,557 per week.

## NUMBERS ON THE REGISTERS IN THE PRINCIPAL TOWNS.

The following Table shows for each of the Employment Exchange administrative areas in Great Britain and Northern Ireland, and for the principal towns therein, the number of unemployed persons registered at Employment Exchanges on 14th May, 1934. In certain cases (e.g., Birmingham, Sheffield, Liverpool, Glasgow, Edinburgh, etc.) the figures cover more than one Exchange area.

Asia Takes	Number	at 14th	May, 193	Register 4.		tals as red with
Area.	Men.	Wo- men.	Juven- iles.	Total.	23rd Apr. 1934,	1
ondon Division	163,542	34,862	6,977	205,381	- 11,185	71,91
Division	68,734	11,473 742	5,100 241	85,307 3,451	The second secon	$\frac{4}{0}$ - 30,87
Brighton Chatham	2,468	535	484 131	4,414	- 144	- 1,30
Ipswich	2,666 4,379	278 432	85	4,896	- 232	1 - 1,07
Rest of Division South-Western	55,826	9,486	4,159	69,471	arr found	1 (2)
Division	102,341 18,851	12,560 3,101	7,249 2,689	122,150 24,641	the state of the s	$\frac{3}{8} - \frac{19,29}{52}$
Plymouth	7,742 7,054	970 882	418 667	9,130 8,603		5 — 97 9 — 92
Portsmouth Reading	2,218 10,201	237 835	198		- 216	5 - 67 4 - 1,40
Southampton Swindon	1,907	179	182	2,268	- 142	2 - 1,51
Rest of Division  Iidlands Division	54,368 190,254	6,356 34,867	5,629	230,750	- 6,15	1 - 111,35
Birmingham Coventry	22,771 4,015	4,240 624	67	4,706	+ 24	5 - 20,58 5 - 5,78
Cradley Heath Derby	3,329 3,172	326 402		CONTRACTOR OF THE PARTY OF THE		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Leicester Northampton	7,372 3,975	3,998 709		11,461 4,749		$\frac{3}{7} - \frac{1}{30}$
Nottingham	13,937 2,592	1,508 492	148		+ 298	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Smethwick Stoke-on-Trent	17,084	6,672	421	24,177	- 1	7 - 8,27
Walsall West Bromwich	5,899 2,262	741 232	40	2,534	- 273	$\frac{3}{3} - \frac{3,46}{2,51}$
Wolverhampton Rest of Division	6,853 96,993	1,095 13,828			A CONTRACTOR OF THE PARTY OF TH	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
orth-Eastern	406,242		Sec. 81	DEXHAM!	+ 10,15	Tanana In
Barnsley	10,377 12,621	451 4,487	608	11,436		3 - 2,64
Bradford Darlington	4,435	323	384	5,142	- 194	4 - 1,31
Dewsbury Doncaster	2,905 14,869	517	1,062	16,448	+ 10,103	
Gateshead Grimsby	10,245 5,077	995 587	1,027 502	12,267 6,166	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 - 1,47 4 + 15
Halifax	3,110 9,596	1,420 451		4,577 10,741		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Huddersfield	4,026 15,317	1,691 1,516	121	5,838 17,662	- 123	$\frac{2}{5} - \frac{73}{1,70}$
Hull	18,781	3,823	189	22,793	- 858	8 - 6,77
Lincoln Middlesbrough	4,403 14,941	417 692		5,262 16,594		$\frac{5}{1} - \frac{1,57}{4,55}$
Newcastle-on- Tyne	23,743	2,488	2,218	28,449		3,62
Rotherham Sheffield	6,897 31,310	395 3,903		7,758 36,081		5 - 4,37 0 - 17,55
South Shields Stockton-on-Tees	12,171 8,670	541 503	1,003			$\frac{1}{5} - \frac{57}{3,52}$
Sunderland	26,238 5,127	1,454 651	1,702	29,394	- 467	7 + 2,38 1 - 4,09
Wakefield York	3,774	653	126	4,553	- 54	- 68
Rest of Division orth-Western	157,609	14,069		179,172		
Division Accrington	328,997	98,594 2,593		447,012 6,523		
Ashton-under- Lyne	4,451	1,856	236	6,543		
Barrow	4,706 7,189	379 968		5,610 8,737	- 301	
Blackburn	8,612	8,283 1,767	551	17,446 5,331	- 1,198	- 3,95
Blackpool Bolton	3,377	4,523	515	15,246	+ 268	- 84
Burnley Bury	5,297 2,714	4,620 1,653	358 103	10,275	- 217	- 92
Chorley Liverpool	2,914 77,161	1,511 9,552	193 5,162	4,618 91,875	- 1,065	- 6,16
Manchester Nelson	36,733	9,068	1,628	47,429		- 53
Oldham	14,555 5,890	4,634	450 276	19,639 9,460		
Rochdale	5,144	1,968	236 599	7,348 9,108	- 230	
Salford	11,709	2,772	507 190	14,988	- 1,949	- 4,47
Stockport Warrington	4,894 3,603	2,990	299	4,555	- 126	- 1,13
Wigan Rest of Division	10,444 95,433	1,702 31,639	5,907	12,708	- 4,267	- 25,50
Aberdeen	7,700	46,526 1,361	18,557 318	325,972 9,379	- 265	- 34
Clydebank Dundee	5,629 12,025	7,149	684	6,733	- 291	- 2,540
Edinburgh	17,849 88,857	2,955 14,990	696 7,233	21,500	- 1,527	- 9,833
Greenock	8,108	787	490 761	9,385	+ 134	- 1,121
Paisley	7,040 5,513	637	443	6,593	- 373	- 1,204
Port Glasgow Rest of Division	3,213	324	7,307	129,276	- 2,939	- 17,320
ales Division Cardiff	185,798 15,309	7,822	9,019 1,061	17,861	- 461	- 1,214
Llanelly Newport	3,120 7,428	157 370	303	3,580 8,141	- 319	- 2,191
Swansea Rest of Division	10,953 148,988	744 5,060	1,265	12,002	- 566 - 7,575	-13,062
orthern Ireland	42,090	14,541	1,476	58,107	- 2,365 - 1,582	- 12,866 - 9,605
Belfast Londonderry	26,788	8,171	80	3,245 -		+ 418
Lurgan Lisburn	709 913	1,287 355	29	1,290 -	- 58	- 389
Newry Rest of Northern	1,165	175	20	1,360	ban	Holiston
Ireland	10,282	3,621	312	14,215 -	- 716	_ 2,616

[Percentage rates of unemployment for each of 747 towns in Great Britain are given in the monthly "Local Unemployment Index."]

# JUVENILE UNEMPLOYMENT STATISTICS.

NUMBERS OF JUVENILES AGED 14 AND UNDER 18 ON THE REGISTERS OF EMPLOYMENT EXCHANGES AND JUVENILE EMPLOYMENT BUREAUX AT 14TH MAY, 1934.

. Will but to be in	and the	Boys.		Girls.				
Division.	Insured 16 and under 18.	Uninsured 14 and under 18.	Total.	Insured 16 and under 18.	Uninsured 14 and under 18.	Total.		
London South-Eastern South-Western Midlands North-Eastern North-Western Scotland Wales	1,524 974 1,294 1,566 5,055 4,421 3,763 2,305	2,461 1,492 2,412 1,477 7,479 6,323 6,596 3,418	3,985 2,466 3,706 3,043 12,534 10,744 10,359 5,723	1,066 841 834 989 2,326 3,207 2,791 640	1,926 1,793 2,709 1,597 7,108 5,470 5,407 2,656	2,992 2,634 3,543 2,586 9,434 8,677 8,198 3,296		
Great Britain	20,902	31,658	52,560	12,694	28,666	41,360		

JUVENILES PLACED IN EMPLOYMENT. THREE WEEKS ENDED 14TH MAY, 1934.

Division.	Numl	Filled.	ancies	Juveniles placed in first situation since leaving School.				
TAY DE LANGE DE LA CONTRACTOR DE LA CONT	Boys.	Girls.	Total.	Boys.	Girls.	Total		
South-Eastern South-Western Midlands North-Eastern North-Western Scotland Wales	7 003	4,304 871 1,427 1,886 2,026 1,319 328	9,970 1,872 3,062 3,872 4,157 2,224 638	1,636 332 706 754 998 294 146	1,320 312 816 661 829 410 173	2,956 644 1,522 1,415 1,827 704 319		
Great Britain	13,634	12,161	25,795	4,866	4,521	9,387		

PERCENTAGE RATES OF UNEMPLOYMENT\* AMONG INSURED JUVENILES AGED 16 AND 17.

228	The second secon	nated	Percentages Unemployed at 14th May, 1934.								
Division.	And the second s	, 1933.				Girls.					
2,14,2 2,23 2,23 2,23 2,23 2,23 2,23 2,23 2	Boys.	Girls.	Wholly unem-	Tempo- rarily stopped	Total.	Wholly unem-	Tempo- rarily stopped	Total			
London South-Eastern South-Western Midlands North-Eastern North-Western Scotland Scotland Wales Special Schemes	100,390 46,130 38,560 79,090 85,550 74,880 52,230 28,170 2,400	91,550 32,090 26,210 66,350 54,010 67,840 43,100 8,850 2,300	1·9 2·3 3·2 1·3 4·2 5·3 7·5 0·3	0·0 0·2 0·4 0·9 2·1 1·3 0·7 3·3	1.9 2.5 3.6 2.2 6.6 8.8 0.3	1·5 2·8 3·9 3·9 3·8 6·1 8·2 0·3	0·1 0·3 0·8 1·3 1·6 1·3	1.6 3.8 1.7 5.2 5.4 7.4 9.1 0.3			
Great Britain	507,400	392,300	3.6	1.0	4.6	3.0	0 · 8	3 · 8			

JUVENILES IN ATTENDANCE AT APPROVED COURSES OF INSTRUCTION.

THE THE PERSON AND ADDRESS OF THE PARTY AND ADDRESS.

		A	verag	e daily	attend	lance.				
		Wee	k ende	Month ended 23.5.34.		Total No. of Separate				
1000	Helio I	Junior	Instru	uction Classe	Other Educa- tional		Individuals who have attended since April 1st			
Division. Claims		ants.	Non- Claimants,		Total.		Institu- tions (Claim- ants).		193	
IN THE STREET	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	J.I. Centres and Classes.	Other Educational Institutions
London SEastern SWestern Midlands NEastern NWestern Scotland Wales	178 193 193 231 974 1,232 1,158 740	62 96 120 113 380 688 755 58	19 43 2,082 397 1,282	22 15 10 206 245 271 397	178 204 212 274 3,056 1,629 2,440 2,336	933	20 19 16 3 2 8	14 14 6 14 — 5	1,106 863 881 1,240 6,858 6,424 6,317 4,702	158 36 31 41 7 5 17
Great Britain	4,899	2,272	5,430	1,166	10,329	3,438	80	53	28,391	298

There were 71 Junior Instruction Centres for boys, 27 for girls and 22 mixed Centres open in Great Britain during the week. In addition there were 11 Junior Instruction Classes for boys, 4 for girls and 3 mixed. The number of other Institutions to which unemployed juveniles were admitted was 8 for boys, 5 for girls and 24 mixed. The attendances at these Institutions are mainly in the evening.

# PERIODS OF REGISTERED UNEMPLOYMENT.

ANALYSIS IN RESPECT OF PERSONS APPLYING FOR INSURANCE BENEFIT OR TRANSITIONAL PAYMENTS.

THE following Table gives an analysis, according to the length of their last spell of registered unemployment, of persons applying for insurance benefit or transitional payments who were on the registers of Employment Exchanges in Great Britain at 14th May, 1934. While the figures give an indication of the extent to which these persons have had recent employment, they do not purport to show in every case the extent to which they have experienced unemployment over an extended period. Of the persons who had been on the register for extended periods, a proportion, which will increase as the period on the register increases, will have had one or more short spells of employment, lasting not more than three days each. The persons who had been on the register for less than three months included 341,028 temporarily stopped, 90,676 normally in casual employment, and 504,472 wholly unemployed. Of the wholly unemployed claimants who had been on the register for less than three months, 235,255 (or 14.2 per cent. of all the wholly unemployed on the register) had been on the register less than four weeks, 140,099 (or 8.4 per cent.) four weeks but less than eight weeks, and 129,118 (or 7.8 per cent.) eight weeks but less than thirteen weeks.

			Persons wh	ho had been	n on the R	egister	
		Less than 3 months.	3 months but less than 6 months.	6 months but less than 9 months.	1000000000		Total.
STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN	0		N	UMBERS.	III MANDO	They style	
Men Boys Women Girls		754,489 11,437 163,820 6,430	180,311 1,451 32,295 812	117,959 204 12,183 63	84,123 13 5,677 2	398,682 9 18,132	1,535,564 13,114 232,107 7,307
Total		936,176	214,869	130,409	89,815	416,823	1,788,092
			PER	CENTAGES.			
Men Boys Women Girls		49·1 87·2 70·6 88·0	11·7 11·1 13·9 11·1	7·7 1·5 5·3 0·9	5·5 0·1 2·4 0·0	26·0 0·1 7·8	100·0 100·0 100·0
Total		52.4	12.0	7.3	5.0	23.3	100.0

### INSURED UNEMPLOYED.

# POSITION UNDER PROVISIONS AS TO INSURANCE BENEFIT AND TRANSITIONAL PAYMENTS.

The following Table gives an analysis of the numbers of insured persons on the registers of Employment Exchanges in Great Britain at 14th May, 1934, relative to their title to insurance benefit and the provisions of the Unemployment Insurance (National Economy) (No. 2) Order, 1931, which deals with transitional payments.

The First Statutory Condition requires the payment of not less than 30 contributions in the preceding two years. In cases where this condition is satisfied, insured persons may receive insurance benefit, subject to the fulfilment of the statutory conditions, for not more than 156 days in a benefit year; but in cases where benefit has been drawn for 156 days in a benefit year ending on or after the 12th November, 1931, insurance benefit does not become payable until 10 contributions have been paid after the 156th day of benefit. In cases where benefit has been received for 156 days in a benefit year, or where the 10 contributions rule is not satisfied, and in all cases in which the First Statutory Condition is not fulfilled, adults, but not boys and girls, may make application for transitional payments; and if the special transitional conditions are fulfilled, all such applications are referred to Public Assistance Authorities, or to Commissioners in certain areas, for determination of the amount of payment to be made having regard to the needs of the applicant.

In item 4 in the Table relating to adults, the term "insured non-claimants" includes all those adults on the register whose claims had been disallowed on the ground that they were not normally insurable and would not normally seek to obtain a livelihood by means of insurable employment, together with those who had not made claims for insurance benefit or transitional payments.

The Table shows that of the 1,322,320 wholly unemployed insured men on the register at 14th May, 1934, there were 357,879 with claims to insurance benefit, and 822,255 with applications for transitional payments; while 142,186 were either not entitled to benefit or payments, or had claims under consideration. The corresponding figures for the 245,350 men temporarily stopped were 210,010, 18,387 and 16,953 respectively.

Among the 175,578 wholly unemployed insured women, 86,729 had claims for insurance benefit, 50,179 were applicants for transitional payments, and 38,670 either were not entitled to benefit or payments or had claims under consideration. The corresponding figures for the 87,387 women temporarily stopped were 78,486, 2,694 and 6,207 respectively.

<sup>\*</sup> Based on the numbers of juvenile unemployment books lodged at local offices, which exceed the numbers of insured juveniles on the Register.

ADULTS (AGES 18	3	то	64,	INCLUSIVE).
-----------------	---	----	-----	-------------

TMBN.	Section of Register.	Men.	Women.
1. Claims for Insurance Benefit	Wholly Unemployed Temporarily Stopped Casuals	357,879 210,010 63,720	86,729 78,486 1,458
or abanda and it retains to have	Total	631,609	166,673
2. Applications for Transitional Payments.	Wholly Unemployed Temporarily Stopped Casuals	822,255 18,387 24,305	50,179 2,694 213
	Total	864,947	53,086
5. Total applications for Transitional Payments:—  (a) Authorised for payment  (b) Needs of applicant held  by Local Authorities not		811,273 53,674	43,537 9,549
to justify payment Total	regard from the first of the first	864,947	53,086
4. Insured Non-claimants	Wholly Unemployed	121,013	32,551
5. Position under First Statu- tory Condition not deter- mined.	Wholly Unemployed Temporarily Stopped Casuals	21,173 16,953 882	6,119 6,207 22
The Contract of the Contract o	Total	39,008	12,348
6. Total Insured Adults on Register.	Wholly Unemployed Temporarily Stopped Casuals	1,322,320 245,350 88,907	175,578 87,387 1,693
	Total	1,656,577	264,658
JUVENILES (	AGES 16 AND 17 YEA	ars).	201
	Section of Register.	Boys.	Girls.
1. Claims for Insurance Benefit	Wholly Unemployed Temporarily Stopped Casuals	7,354 4,451 69	3,609 2,862 6
	Total	11,874	6,477
2. Not entitled to Insurance Benefit:—  (a) First Statutory Condition not satisfied  (b) First Statutory Condition		7,232	5,212
satisfied	MATERIA CLEEK	7,788	5,387
Total		1,100	0,001
3. Position under First Statu- tory Condition not deter- mined.	Wholly Unemployed Temporarily Stopped Casuals	641 598 1	450 380
	Total	1,240	830
4. Total Insured Juveniles on Register.	Temporarily Stopped	15,783 5,049	9,446 3,242
The state of the s	Casuals	70	6

### APPLICATIONS FOR TRANSITIONAL PAYMENTS.

Total ...

20,902

12,694

### DETERMINATIONS OF PUBLIC ASSISTANCE AUTHORITIES

THE following Table gives the number of determinations made by Public Assistance Authorities (and, in the case of Rotherham County Borough and the Administrative County of Durham, the Commissioners appointed by the Ministry of Labour) on applications for transitional payments submitted to them during the period 9th April, 1934, to 5th May, 1934, analysed so as to show separately the determinations given on initial applications on the one hand and renewed and revised determinations on the other :-

Court Sure State of the	Me	n.	Wor	nen.	Total.	
Nature of Determination.	Initial Appli- cations.	Re- newals and Re- visions.	Initial Appli- cations.	Re- newals and Re- visions.	Initial Appli- cations.	Re- newals and Re- visions.
ransitional payment allowed at: Maximum benefit rates Lower rates Needs of applicants	24,722 16,361	282,021 171,171	2,661 1,845	13,596 9,900	27,383 18,206	295,617 181,071
held not to justify payment	6,383	12,271	1,765	2,022	8,148	14,293
Total	47,466	465,463	6,271	25,518	53,737	490,981

### ADJUDICATIONS UNDER STATUTORY CONDITIONS FOR INSURANCE BENEFIT AND TRANSITIONAL PAYMENTS.

PERIOD 1ST TO 31ST MAY, 1934. GREAT BRITAIN.

THE following Table gives, for the period from 1st to 31st May, 1934, inclusive, an analysis of the decisions of Courts of Referees and of the Umpire on claims for insurance benefit and transitional payments, the number of cases disallowed by Insurance Officers under the trade dispute disqualification, and the number of appeals against such disallowances dealt with by Courts of Referees:-

### A .- Decisions of Courts of Referees.

Ground on which referred.	Claims Allowed.	Claims Dis- allowed.	Total.	
Contributions conditions $\left\{ \begin{array}{l} \mathbf{M} \\ \mathbf{W} \\ \mathbf{J}_{1} \end{array} \right\}$	en	124	217	341
	omen	18	46	64
	iveniles	6	105	111
Not normally insurable and/or will not normally seek to obtain livelihood who by means of insurable employment	en	5,347	6,877	12,224
	omen	908	1,322	2,230
Anomalies Regulationst:-		7.07	477	M/F =00
Class (b) $\cdots$ $\left\{\begin{matrix} M \\ W \\ J \end{matrix}\right\}$	omen uveniles	167 79 1	413 666 24	580 745 25
Class (c) $\left\{ \begin{array}{l} \mathbf{M} \\ \mathbf{V} \\ \mathbf{J} \end{array} \right\}$	en	35	74	109
	Jomen	28	52	80
	uveniles	2	8	10
Class (d)		1,217	2,852	4,069
Employment left voluntarily without $\begin{cases} \frac{M}{W} \\ just cause & \dots & \dots & \dots \end{cases}$	en	1,766	3,083	4,849
	Jomen	1,287	2,831	4,118
	uveniles	219	681	900
Employment lost through misconduct $\left\{egin{array}{c} \mathbf{M} \\ \mathbf{V} \\ \mathbf{J} \end{array}\right\}$	en	1,407	2,334	3,741
	Vomen	517	862	1,379
	uveniles	170	441	611
accept suitable employment, or ju	len	261	572	833
	Vomen	556	2,004	2,560
	uveniles	54	248	302
Not unemployed $$ $\left\{ \begin{array}{l} M \\ V \\ J \end{array} \right\}$	len	315	2,134	2,449
	Vomen	59	794	853
	uveniles	8	143	151
Not capable of work, or not available $\begin{cases} M \\ V \\ J \end{cases}$	len	140	504	644
	Vomen	227	1,037	1,264
	uveniles	9	43	52
Other grounds $\left\{ \begin{array}{l} M \\ V \\ J \end{array} \right\}$	len	1,049	2,258	3,307
	Vomen	69	633	702
	uveniles	16	156	172
Total $\left\{ \begin{array}{llllllllllllllllllllllllllllllllllll$	en	10,611	18,466	29,077
	Jomen	4,965	13,099	18,064
	uveniles	485	1,849	2,334
Grand Total		16,061	33,414	49,475

### B.—Trade Dispute Cases.‡

	Claims Allowed.	Claims Dis- allowed.	Total.
Cases dealt with by Insurance Officers	604	2,545	3.149
Appeals against disallowances by Men Insurance Officers dealt with by Women Courts of Referees Juveniles	20 2	125 4 —	145
Total Appeals	22	129	151

### C.—Decisions by Umpire.‡

			Claims Allowed.	Claims Dis- allowed.	Total.
Appeals by Insurance Officers Appeals by Associations			203 39	385 71	588 110
Appeals by Claimants	***	***	102	384	486
Total		***	344	840	1,184

<sup>\*</sup> In the case of juveniles the condition in question was the full first statutory condition, viz., the payment of 30 contributions in the preceding two years. For men and women the figures relate mainly to applications for transitional payments, referred on the ground that less than 8 contributions had been paid in the past two years and less than 30 at any time.

† See note \* in first column on page 217. There were no cases under

Class (a). ‡ See note † in first column on page 217. CUMULATIVE FIGURES: 1ST JUNE, 1933, TO 31st MAY, 1934.

And to the demonstrate out drive to	Claims Allowed.	Claims Dis- allowed.	Total.
Decisions of Courts of Referees.			
Contributions conditions  Not normally insurable and/or will not normally seek to obtain livelihood by means	1,787	7,253	9,040
of insurable employment (Class (a)	83,571	102,877	186,448
Anomalies Regulations* $\left\{\begin{array}{l} \text{Class } (a) \\ \text{Class } (b) \\ \text{Class } (d) \\ \text{Class } (d) \end{array}\right\}$	5,869 797 14,833	20,095 1,626	25,964 2,423
Employment left voluntarily without just	( Landanian	35,743	50,576
Employment lost through misconduct  Failure or refusal to apply for or accept	33,979 23,608	67,330 40,015	101,309
suitable employment, or failure to carry out written directions  Not unemployed	8,744 5,284	30,006 35,005	38,750 40,289
Not capable of work, or not available for work Other grounds	4,926 7,660	19,928 45,022	24,854 52,682
Total	191,058	404,900	595,958
Trade Dispute Cases.†	Will be		053,68
Cases dealt with by Insurance Officers  Appeals against disallowances by Insurance	2,587	5,926	8,513
Officers dealt with by Courts of Referees	342	1,132	1,474
Decisions by Umpire.	Mar Alvino	ecolomores	rel trees
Appeals by Insurance Officers Appeals by Associations	2,768 875	3,886 1,784	6,654 2,659
Appeals by Claimants	1,333	4,061	5,394
Total	4,976	9,731	14,707

### UNEMPLOYMENT FUND.

BUT A STREET TO DESCRIPT THE DISTRICT OF THE PARTY OF THE

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LECE METALE SELECTION OF SELECT

## GREAT BRITAIN.

The following Table shows, approximately, the income and expenditure of the Fund for the periods of four weeks ended 26th May, 1934, 28th April, 1934, and 27th May, 1933‡:-

ben deservoiques to omision at bet lesses accesses of quitrosock	Four weeks ended 26th May, 1934.	Four weeks ended 28th April, 1934.	Four weeks ended 27th May, 1933.
principal regiment of the	OF mi service	of the State of th	
I. Insurance Account.	£	£	£
Contributions received from :—  Employers  Employed persons  Exchequer (" Equal thirds")  Miscellaneous Receipts	1,627,000 1,603,000 1,614,000 2,000	1,640,000 1,600,000 1,616,000 2,000	1,392,000 1,364,000 1,378,000 2,000
Total Income	4,846,000	4,858,000	4,136,000
Insurance Benefit Cost of Administration Interest accrued on Treasury Ad-	2,600,000	2,676,000 280,000	3,465,000 308,000
Accrued Charge for Debt Services Miscellaneous Payments	384,000 8,000	385,000 8,000	10,000
Total Expenditure	3,272,000	3,349,000	4,196,000
Treasury Advances Outstanding	105,840,000	106,280,000	115,000,000
II. Transitional Payments Account.	A SE LABORET	E.F. Insaryes	Minden M
Transitional Payments and Cost of Administration thereof¶	3,630,000	3,725,000	4,220,000

• Class (a). Persons who habitually work for less than a full week, and by the practice of the trade in which they are employed nevertheless receive earnings or similar payments of an amount greater than the normal earnings for a full week of persons following the same occupation in the same district. There were no cases under class (a).

Class (b). Persons whose normal employment is employment for portions of the year only in occupations which are of a seasonal nature.

Class (c). Persons whose normal employment is employment in an occupation in which their services are not normally required for more than two days in the week or who owing to personal circumstances are not normally employed for more than two days in the week. Class (d). Married women who, since marriage or in any prescribed period

subsequent to marriage, have had less than the prescribed number of contributions paid in respect of them. This class does not include married women whose husbands are incapacitated from work or are unemployed and not in receipt of benefit. † The figures may include a number of test cases and the total number of

individuals affected by such decisions may be considerably in excess of the figures shown in the Table. ‡ A detailed account of the Fund is presented to Parliament annually. (See House of Commons Paper, No. 13 of 1934, for the period ended 31st March,

1933.) § Provision is made in the Unemployment Bill for a half-yearly payment of £2,500,000, commencing on 30th September, 1934, in respect of interest on,

and part repayment of, Treasury advances outstanding. || Since 1st November, 1933, out of the surplus accrued on insurance account, repayment of debt has been effected as the various items of the debt fall due for repayment, and this arrangement is continuing until the relative provisions of the Unemployment Bill become operative.

The cost of transitional payments (including their administration) is

repaid to the Fund in full by the Exchequer.

## POOR RELIEF IN MAY.

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

THE number of persons\* relieved on one dayt in May, in the forty-seven selected areas named below, was 920,619, or 1.1 per cent. more than in the previous month and 17.2 per cent. more than in May, 1933. The numbers relieved at these three dates were equivalent, respectively, to rates of 553, 546 and 470 per 10,000 of the estimated population.

In the forty-three selected areas in England and Wales the number of persons relieved in May was 667,912, a decrease of 0.4 per cent. as compared with a month earlier, but an increase of 5.6 per cent. as compared with May, 1933. In the four areas in Scotland the number relieved was 252,707, or 5.6 per cent. more than in the previous month, and 65.0 per cent. more than in May, 1933.

Recipients of indoor relief in the forty-seven areas in May numbered 89,560, or 2.0 per cent. less than in the previous month, and 3.9 per cent. less than a year ago. Recipients of outdoor relief numbered 831,059, or 1.5 per cent. more than in the previous month, and 20.0 per cent. more than in May, 1933.

Of the forty-seven areas twenty-nine showed decreases in the number per 10,000 relieved in May, as compared with April; twelve showed increases, including Glasgow (126 per 10,000); while in six areas there was no change. Compared with May, 1933, thirty-eight showed increases, including Glasgow (865 per 10,000), Liverpool (168 per 10,000), Gateshead (121 per 10,000), Aberdeen (108 per 10,000), Oldham (106 per 10,000), and Bolton (104 per 10,000); eight showed decreases, including Derby (95 per 10,000); while in one area there was no change.

THE COLD BUILDING SHAPE	Num	Decreasin rational 10,0 Popul com	se (+) or se (-) te per 1000 of ation as pared th a			
horsen ignization to outlieb a base	Indoor.	Outdoor	Total.	Rate per 10,000 of estimated Population.	Month	
ENGLAND AND WALES.	or marin	- 18 m	and the second		int sig	
County of London	30,810	102,769	133,579	307	+ 7	- 2
Birkenhead Birmingham Blackburn Bolton Bradford Brighton Bristol Burnley Cardiff Coventry Croydon Derby East Ham Gateshead Huddersfield Kingston-upon-Hull Leeds Leicester Liverpool Manchester Middlesbrough Newcastle-on-Tyne Norwich Nottingham Oldham Plymouth Portsmouth Preston St. Helens Salford Sheffield Southampton Southend-on-Sea South Shields Stockport Stoke-on-Trent Sunderland Swansea Wallasey Walsall West Ham Wolverhampton	834 4,554 803 843 1,168 1,061 2,129 404 1,296 440 771 584 610 666 1,593 2,822 864 5,847 3,444 413 896 800 1,889 952 525 1,236 1,706 1,326 1,706	7,652 17,388 5,725 5,313 10,030 2,259 11,380 3,500 10,609 1,853 3,794 5,238 4,052 9,749 2,033 19,204 19,547 4,925 81,829 55,400 5,241 21,726 10,204 13,681 4,325 6,531 3,007 1,801 5,806 8,137 53,838 4,270 3,054 3,646 1,727 8,744 12,495 7,135 1,736 3,769 17,313 2,598	8,486 21,942 6,528 6,156 11,198 3,320 13,509 3,904 11,905 2,293 4,565 5,822 4,662 10,415 2,569 20,797 22,369 5,789 87,676 58,844 5,654 22,622 11,004 15,570 5,277 7,056 4,243 2,333 6,263 9,632 55,544 5,596 3,331 4,423 2,333 6,263 9,632 55,544 5,596 3,331 4,423 2,318 10,566 13,379 7,655 1,994 4,312 19,676 3,136	575 217 534 346 378 228 334 402 535 128 192 409 329 850 225 654 461 240 1,020 771 404 793 869 575 380 339 168 197 582 437 1,083 315 277 388 183 315 277 388 183 382 711 464 205 412 680 235	++	+++++++++++++++++++++++++++++++++++++++
Total for the above County Boroughs	52,069	482,264	534,333	514	- 5	+ 37
Total, County of London and 42 Selected County Boroughs	82,879	585,033	667,912	453	- 2	+ 26
SCOTLAND.		10 4 10	bins' las	The state of	113	
Glasgow Edinburgh Dundee Aberdeen	5,137 723 406 415	211,382 19,478 7,470 7,696	216,519 20,201 7,876 8,111	1,957 454 444 481	$^{+126}_{-17}_{+21}_{-8}$	+865 + 25 + 54 +108
Total for the above Scottish Burghs	6,681	246,026	252,707	1,332	+ 71	+ 525
Total for above	89,560	831,059	920,619	553	+ 7	+ 83

· The figures include dependants, but exclude persons in receipt of outdoor medical relief only, and casuals. In England and Wales, rate-aided patients in mental hospitals, and, in Scotland, lunatics and mental defectives, are also excluded.

† 19th May in London, 26th May in the rest of England and Wales, and

15th May in Scotland.

## 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 statistics relating to this country: and therefore the figures quoted below cannot properly be used with those on pp. 201-202 to compare the actual level of employment in Great Britain and Northern Ireland with that of other countries.]

### GERMANY.\*

Unemployment showed a further decrease during May. The total number of persons reported by the Employment Exchanges as unemployed at 31st May, 1934, was 2,528,876 (provisional figure), as compared with 2,608,621 reported for the end of April, 1934. The total for the end of May, 1933, was 5,038,640, but this is not strictly comparable with the foregoing totals.

At 31st May, 1934, 231,614 persons were in receipt of standard unemployment benefit and 822,127 in receipt of emergency benefit, giving a total of 1,053,741 (provisional figures), as compared with 1,060,021 at the end of April, 1934, and 1,801,930 at the end of May,

1933.

The total number of unemployed given above includes 832,683 able-bodied persons (provisional figure) who were in receipt of poor relief at 31st May, 1934, as compared with 882,766 at the end of

April, 1934, and 2,056,445 at the end of May, 1933.

Of 6,909,040 members of the German Labour Front covered by returns, 15.4 per cent. were recorded as unemployed at the end of April, 1934. At the end of the previous month the corresponding percentage, based on a reporting membership of 6,755,815, was 16.3.

### FRANCE.

Unemployment continued to decrease during May. The total number of persons on the registers of the Employment Exchanges at the end of the month (2nd June) was 352,312 (275,997 men and 76,315 women). At the end of April the corresponding total was 369,100, and at the end of May, 1933, 307,725.

At the beginning of May, 1934, the number of persons employed in mining, industrial, transport, and commercial undertakings covered by the special official monthly investigation showed a decline of 2.64 per cent. as compared with May, 1933. The percentage of workpeople in these undertakings on short time to such an extent as to bring their weekly hours below 48 was 42.38, as compared with 38.85 at the beginning of May, 1933. At 1st May, 1934, 20.97 per cent. were working more than 40 and less than 48 hours, and 21.41 per cent. 40 hours or less a week.

### BELGIUM.

Unemployment declined during March, 1934. Returns received by the Ministry of Labour and Social Welfare from approved unemployment insurance funds with a total membership of 975,378, show that 18.8 per cent. of these were totally unemployed at the end of the month, as compared with 20.3 per cent. at the end of February and 20.1 per cent. at the end of March, 1933. In addition, 16.7 per cent. were employed intermittently during the month, as compared with 18.6 per cent. during February, 1934, and 19.2 per cent. during March, 1933. In March, 1934, 23.2 per cent. of the aggregate possible working days were lost through unemployment; in the preceding month the percentage was 25.4 and in March, 1933, 24.1.

### HOLLAND.§

Unemployment again decreased during March. According to figures compiled by the State Department of Unemployment Insurance and Employment Exchanges, out of 592,906 members of subsidised unemployment funds making returns for the week ended 31st March, 1934, 22.7 per cent. were unemployed during the whole week and 6.2 per cent. for less than six days. In the corresponding week of the preceding month, the percentages were 24.7 and 6.8 respectively, and in the last week of March, 1933, 27.3 and 6.4. At the end of March, 1934, 356,189 applicants for employment were registered at public Employment Exchanges, of whom 332,907 were unemployed; at the end of the previous month, the corresponding figures were 382,770 and 358,023, and at the end of March, 1933, 365,754 and 342,152.

### SWITZERLAND.

Unemployment again showed a considerable decrease during April-At the end of the month 54,210 applications for employment were registered at Employment Exchanges, as compared with 70,109 at the end of the previous month and 60,894 at the end of April, 1933. Offers of situations at the dates mentioned above numbered 4,049, 3,539 and 3,786 respectively.

Returns from 196 unemployment insurance funds show that, out of a total of 534,345 members, 10.6 per cent, were wholly unemployed and 6.4 per cent. partially so at the end of March, 1934, as compared respectively with 15.8 per cent. and 7.1 per cent. at the end of December, 1933, and 12.0 per cent. and 10.4 per cent. at the end of March,

1933.

### ITALY.

Unemployment continued to decline during April. According to statistics furnished to the Ministry of Corporations by Employment Exchanges, 995,548 workpeople were registered as out of work at the end of the month, as compared with 1,056,823 at the end of March. The total for the end of April, 1933, was 1,025,754, but this is not strictly comparable with the foregoing totals.

Bulletin du Marché du Travail, 1st and 8th June, 1934. Paris. Revue du Travail, May, 1934. Brussels. Maandschrift van het Centraal Bureau voor de Statistiek, 30th April, 1934.

The Hague.

La Vie Economique, May, 1934. Berne. ¶ Bollettino Mensile di Statistica, May, 1934. Rome.

### AUSTRIA.\*

An appreciable drop in unemployment is recorded in the statistics for April, 1934. The total number of persons in receipt of benefit at the end of the month was 295,814 (125,758 in Vienna), a decrease of 9.2 per cent. as compared with the previous month and of 15.6 per cent. as compared with April, 1933.

#### HUNGARY.†

Unemployment decreased during April. The number of applications for work registered at Employment Exchanges at the end of the month was 52,575, as compared with 60,821 at the end of the previous month, and 65,793 at the end of April, 1933.

### POLAND.

Unemployment fell during March. The number of applicants registered at Employment Exchanges at the end of the month was 388,297, as compared with 408,792 at the end of February, 1934, and 279,779 at the end of March, 1933.

### CZECHOSLOVAKIA.§

Unemployment showed a considerable decline during May. The total number of persons remaining on the registers of the Employment Exchanges at the end of the month was 620,000 (provisional figure), as compared with 703,500 at the end of April, 1934, and 726,629 at the end of May, 1933.

### SCANDINAVIAN COUNTRIES.

Unemployment decreased in Denmark during May, in Norway during March, and in Sweden during April.

Denmark. |- Particulars supplied to the Danish Statistical Department by unemployment insurance societies show that, out of 361,302 organised workpeople covered by the returns, 17.4 per cent. (provisional figure) were unemployed at the end of May, 1934, as compared with 22.8 per cent. (provisional figure) at the end of April, 1934, and 24.3 per cent. at the end of May, 1933.

Norway. —Out of 23,812 members of trade unions making returns, 30.8 per cent. were unemployed at the end of March, 1934, as compared with 33.8 per cent. at the end of February, 1934, and 31.4 per cent. at the end of March, 1933.

Sweden.\*\*—The percentage of members of trade unions making returns who were unemployed at the end of April, 1934, was 19.2, as compared with 23.3 at the end of March, 1934, and 24.3 at the end of April, 1933.

#### JAPAN.††

Unemployment decreased during December, 1933—the latest date for which figures are available. According to official estimates, 378,921 workpeople (5.11 per cent. of the estimated total number of industrial wage-earners covered by the returns) were unemployed in that month, as compared with 383,582 in the previous month and 463,403 in December, 1932.

### UNITED STATES.‡‡

There was a further increase in the volume of employment and total wages paid during April, 1934. According to returns received by the Federal Bureau of Labour Statistics from a large number of representative establishments in 90 of the principal manufacturing industries, covering about 50 per cent. of the total number of wageearners employed in all manufacturing industries, the number of workpeople on their payrolls during April showed an increase of 1.9 per cent. as compared with March, 1934. Aggregate weekly earnings in these establishments during the same period showed an increase of 3.9 per cent. If the average monthly index of employment in manufacturing industries for the three years 1923-1925 be taken as 100, the corresponding index for April, 1934, was 82.3, as compared with 80.8 for March, 1934, and 59.9 for April, 1933.§§ It is estimated by the Bureau of Labour Statistics that, in manufacturing and non-manufacturing industries, 224,000 more people were at work in April, 1934, than a month before.

Reports received by the American Federation of Labour from affiliated trade unions in 24 cities show that in April, 1934, 25 per cent. (preliminary figure) of the membership of these unions covered by the returns were unemployed, as compared with 25 per cent. also

in March, 1934, and 33 per cent. in April, 1933.

### CANADA.

Employment at the beginning of May showed a slight improvement. Returns received by the Dominion Bureau of Statistics from 8,591 leading employers gave an aggregate of 856,316 workpeople on their pay-rolls at 1st May, 1934, as compared with 848,799 at 1st April. If the average employment of the reporting firms in the year 1926 be represented by 100, the index of employment for 1st May, 1934, was 92.0, as compared with 91.3 at the beginning of April, and 77.6 at the beginning of May, 1933.

At the end of March, 1934, 19.5 per cent. of the aggregate membership of trade unions making returns were unemployed, as compared with 20.0 per cent. in February, 1934, and 25.1 per cent. in March,

1933.

\* Statistische Nachrichten, 27th May, 1934. Vienna. Magyar Statisztikai Szemle, May, 1934. Budapest. Wiadomosci Statystyczne, 15th May, 1934. Warsaw. Prager Tagblatt, 5th June, 1934. Prague.

Statistiske Efterretninger, 6th June, 1934. Copenhagen. Information supplied by the Central Bureau of Statistics, Oslo. \*\* Information supplied by the Ministry of Social Affairs, Stockholm. †† The Monthly Report on Current Economic Conditions, March, 1934.

Chamber of Commerce and Industry, Tokyo. ‡‡ Employment in April, 1934: Press release of the United States Department of Labour, Bureau of Labour Statistics and American Federationist, May, 1934. Washington.

§§ Owing to alteration of the base period of these index numbers from 1926 to 1923-1925, the figures given here are not comparable with those published in issues of this GAZETTE previous to that for May, 1934.

IIII The May Employment Situation, 1934, and information supplied by the Canadian Department of Labour, Ottawa.

<sup>\*</sup> Statistical Supplement to the Reichsarbeitsblatt, 5th June, 1934, and Arbeit und Arbeitslosigkeit, 8th June, 1934. Berlin.

# CHANGES IN RATES OF WAGES AND HOURS OF LABOUR IN MAY.

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 May in Great Britain and Northern Ireland resulted in an aggregate increase of about £5,280 in the weekly full-time wages of 103,800 workpeople and in a decrease of £925 in those of 32,100 workpeople. . The groups of industries principally affected were as shown below :-

Industry Group.	Approx Number of affects	ximate Workpeople ed by	Estimated Amount of Change in Weekly Wages.		
	Increases.	Decreases.	Increases.	Decreases	
Mining and Quarrying Metal Supply	2,700 71,750	22,500 3,000	£ 230 2,450	£ 350 150	
Service	24,300 5,050	6,600	2,200 400	425	
Total	103,800	32,100	5,280	925	

In the mining and quarrying group the principal change was a slight reduction in the percentage addition to the basis rates of coal miners in North Staffordshire, representing a decrease of rather less than 1 per cent. in current rates, except in the case of the lower paid men, whose minimum rates remained unchanged. The increases in this group affected slate quarryworkers employed by certain firms in North Wales.

In the metal group the principal increase affected workpeople employed in steel melting shops and in steel rolling mills in various districts in England and Scotland, whose wages were increased, in accordance with a sliding scale based on selling prices, to the extent generally of 1 per cent. on current rates. The decreases in this group mainly affected iron puddlers and millmen on the North-East coast and in the West of Scotland.

In the electricity supply service the workpeople whose wages were increased were those employed by a large number of electricity supply undertakings in various districts of Great Britain. The increase was granted in restoration of reductions that had been imposed in January and February, 1932, and amounted in most cases to an advance of 1d. per hour.

In other industrial groups the principal increases in wages affected stock brickmakers in Kent and Essex and municipal employees at Edinburgh. The main reductions affected railway employees in Northern Ireland and machine calico printers.

Of the estimated total increase of £5,280 per week, about £2,200 took effect under settlements made by Joint Industrial Councils; over £2,000 was due to the operation of sliding scales based upon selling prices; and the remaining sum was almost entirely due to direct negotiations between employers and workpeople.

Of the estimated total decrease of £925 per week, nearly £500 was due to the operation of sliding scales based upon the proceeds of the industry or upon selling prices; nearly £160 took effect under sliding scales based on the cost of living; and the remainder was the result of direct negotiation between employers and workpeople or of independent action on the part of the employers.

SUMMARY OF CHANGES REPORTED IN JANUARY-MAY, 1934.

The following Table shows the number of workpeople in Great Britain and Northern Ireland affected by changes in rates of wages reported to the Department during the five completed months of 1934, and the net aggregate amounts of such changes:-

Industry Group.	Approxima of Work affected	te Number people† by Net	Estimated Net Amount of Change in Weekly Wages.		
Simplify north	Increases.	Decreases.	Increases.	Decreases.	
Coal Mining Other Mining and	38,500	100	2,075	£ 20	
Quarrying Glass,	13,000		900		
Chemical, etc. Iron and Steel Engineering Other Metal Textile Clothing Food, Drink, and Tobacco Woodworking, Furniture,	18,600 77,750 6,800 8,250 1,050	14,550 14,550 200 150,700 8,550 1,700	1,580 2,520 1,040 860 105	760  30 9,010 575 205	
etc Building, Public Works	1,400	250	200	45	
Contracting, etc	34,450	400	3,100	35	
Gas, Water, and Electricity Supply Transport Public Administration	27,850 74,650	3,000	2,660 6,820	180	
Services	16,300 4,900	1,000 5,200	1,610 250	50 560	
Total	325,000	185,750	23,850	11,475	

In the corresponding five months of 1933, there were net increases of £16,400 in the weekly full-time wages of 130,200 workpeople, and net decreases of £82,750 in those of 912,300 workpeople.

### Hours of Labour.

The hours of labour on Saturdays of slate quarrymen employed by certain firms in North Wales were made uniform at 41 throughout the year, resulting in an average decrease over the year of 1 hour per week.

Industry.	District.	Date from which Change took effect.	Classes of Workpeople.	Particulars of Change. (Decreases in italics.)
	Durham	14 May	Stockmen and shepherds 21 years of age and over.  Stewards, horsemen, cattlemen, stockmen and shepherds.	Increase in the minimum rates fixed under the Agricultura Wages (Regulation) Act, 1924, of 1s. per week. Minimum rates after change: householders, 32s., plus 7s. for time spent in attention to horses; those receiving board and lodging, 31s.‡; others, 31s., plus 3s. 6d. for time spent in attention to horses.  Increase in the minimum rates fixed under the Agricultura Wages (Regulation) Act, 1924, of 11½d. or 1s. per week Minimum rates after change: householders, 43s.; those receiving board and lodging, 35s.‡; others, 36s. 10½d.  Increase in the minimum rates fixed under the Agricultura Wages (Regulation) Act, 1924, of 1s. per week for those 1 and under 21 years, the rates for those under 19 and those 2 and over remaining unchanged. Minimum rates after change
Agriculture	Northumberland	13 May	Other male workers (except casual workers).	householders—14s. 6d. at under 15, increasing each year to 37s. 6d. at 21 and over: other workers—10s. 6d. at under 15, increasing to 34s. 6d. at 21 and over.  Increase in the minimum rates fixed under the Agricultura Wages (Regulation) Act, 1924, of 1s. per week for those 19 and under 21 years, the rates for those under 19 and those 2 and over remaining unchanged. Minimum rates after change 9s. 6d. at under 15, increasing each year to 30s. 6d. at 2 and over.
Dohny a not seen	North Riding of Yorkshire.	1 May	Male casual workers 18 years of age and over.	Increase in the minimum rate fixed under the Agricultural Wages (Regulation) Act, 1924, of 1d. per hour. Minimum rate after change: 7d. per hour.
Andrew Control of the State of	Holland Division of Lincolnshire.	1 May	Male workers	Increases in the minimum rates fixed under the Agricultura Wages (Regulation) Act, 1924, of from 2d. to 6d. per week Minimum rates after change: 8s. 8d. at under 14 years increasing each year to 33s. at 21 and over; cattlemen and shepherds 21 and over to receive 6s. per week extra, and horsemen amounts varying from 3s. 4d. at 14 to 10s. at 23 and over, to cover employment on the care of animals in excess of the normal hours.
ADDREST AND THE PERSON NAMED IN COLUMN TO ADDRESS OF THE PERSON NAMED IN COLUM	Oxfordshire	THE THE PARTY NAMED IN		Increase in the minimum rates fixed under the Agricultural Wages (Regulation) Act, 1924, of 6d. or 1s. per week for those 15 years and over, the rate for those under 15 remaining unchanged. Minimum rates after change: 9s. at 14, increasing each year to 23s. at 18 and to 30s. at 21.
Coal Mining	North Staffordshire	AND THE RESERVE	Workpeople employed in or about coal mines, other than those whose wages are regulated by movements in other industries.	Decrease of 1 per cent. on basis rates of 1911, leaving wages 37 per cent. above basis rates, subject to a subsistence allowance for lower-paid day-wage workers.§

<sup>\*</sup> The particulars of numbers affected and amount of change in weekly wages exclude changes affecting Government employees, agricultural labourers, shop assistants and clerks, for which classes the information available is not sufficient to form a basis for statistics. Where information is available, however, details of changes in the current rates of wages of these classes are shown in the list of principal changes recorded. The estimates of the effects of the changes on weekly wages 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 6,200 workpeople, whose wages have

been increased and reduced by equal amounts. This rate is subject to a deduction of 15s, per week for board and lodging. § The maximum allowances are 1s. per shift for workers 21 years and over, 9d. per shift for those 18 and under 21 years, and 6d. per shift for those 16 and under 18 years, and the total wage beyond which no allowance is paid is 7s. 9d. per shift for workers 21 years and over, 7s. per shift for those 18 and under 21 years, and 5s. per shift for those 16 and under 18 years. A minimum gross wage of 7s. per shift for adult day-wage men is also fixed.

## PRINCIPAL CHANGES IN RATES OF WAGES REPORTED DURING MAY, 1934 (continued).

Industry.	District.	Date from which Change took effect.	Classes of Workpeople.	Particulars of Change, (Decreases in italics.)
Slate Quarrying	North Wales (certain firms in the Fes- tiniog and Caernar- von Districts).	22 May	Slate quarryworkers	Increase* of 4d. per day in the day wage and letting standard. Rates per day after change: slate quarrymen—day wage, 8s. 7d.; letting standard, 9s. 7d.; rock labourers—day wage, 8s. 1d.; letting standard, 9s. 1d.; labourers—day wage,
Brickmaking	North-East Kent and South-East Essex.	Pay day in week ending 11 May.	Stock brickmakers	7s. 10d., letting standard, 8s. 10d. Increase of 5 per cent. on rates paid prior to October, 1933, making a total increase of 7½ per cent. on those rates.
Paint, Colour and Varnish Manufacture.	Glasgow and district†	1st pay day in May.	Adult workers	Increase of 1s. 6d. per week for adult male workers and of 6d. per week for adult female workers. Minimum rates after change: men 21 years and over, 50s. 6d.; women 21 and over, 27s 6d.
(	North - East Coast Area.	28 May	Iron puddlers and millmen	Decreaset of 21 per cent. on standard rates, leaving wages 141 and 12 per cent. above the standard for puddlers and millmen
	West of Scotland	28 May	Iron puddlers and millmen and sheet millmen.	Decrease; of 2½ per cent. on standard rates, leaving a minimum percentage addition of 30 per cent. on standard rates.
	Englands and West of Scotland.	6 May	Men employed in steel melting shops (melters, pitmen, slagmen, ladle- men, furnace helpers, gas pro- ducermen, semi-skilled workers	Increase; of 1; per cent. on standard rates, making wages 26; per cent. above the standard (basic process) and 1; per cent. above the standard (acid process).
	North - East Coast  North - East Coast	6 May	and labourers, etc.).  Semi-skilled workers, labourers, etc., employed at puddling furnaces and in rolling mills, whose wages are based on a 47-hour week (ex- cluding those in receipt of base rates of 6s. and under per shift); also boys under 21 years of age.  Men employed on direct production	Increaset of 1/32 of the total advance in wages given between August, 1914, and 30 April, 1921, leaving a total net decrease since 1 May, 1921, of 1/32 of such advance.
	Area (except certain men employed at Gateshead).  Workington	6 May	in steel rolling mills.  Steel millmen and labourers (datal	
	Scunthorpe	6 May	steel millmen, wagon builders and repairers.	Increaset of 11 per cent. on standard rates, making wages
Iron and Steel Manufacture.	West of Scotland	6 May	Millmen, gas producermen, engine- men, cranemen, firemen and mill labourers, semi-skilled workers and general labourers employed in steel rolling mills.	262 per cent. above the standard.
s. We think the tree	Barrow-in-Furness	6 May	Merchant millmen, enginemen, cranemen, etc.	Thereases of 11 non and a second second
	Barrow-in-Furness  England§ and West of Scotland.	6 May 6 May	Rail millmen Roll turners	Increase; of 1½ per cent. on standard rates, making wages 17½ per cent. above the standard.  Increase; of 1½ of the total advance in wages given between August, 1914, and 30 April, 1921, leaving a total net decrease since 1 May 1921, of 131 of such advance
a supplier management	Cleveland, Cumber - land and North	6 May	Bricklayers employed at blast - furnaces.	since I May, 1921, of 131 of such advance.
	Lincolnshire. England§ and West of Scotland.		Bricklayers employed in iron and steel works in England and steel works in West of Scotland.	Increaset of 11 per cent. Rate after change: 121d. per hour, plus 261 per cent., plus a tonnage bonus.
	North - East Coast Area.	6 May	Bricklayers' labourers employed at blastfurnaces and in iron and steel works.	Increase; of \(\frac{1}{152}\) of the total advance in wages given between August, 1914, and 30 April, 1921, leaving a total net decrease since 1 May, 1921, of \(\frac{131}{152}\) of such advance.
	North - East Coast Area.	6 May	Skilled and semi-skilled craftsmen 21 years of age and over (en- gineers, electricians, etc.), em- ployed at blastfurnaces and in	Increaset of 1/152 of the total advance in wages given between August, 1914, and 30 April, 1921, leaving a total net decrease since 1 May, 1921, of 1/32 of such advance.
1	North - East Coast Area.	6 May	Joiners, wagonwrights and wagon repairers employed at certain iron and steel works.	Increase‡ of 1 step (3.98d. per week) under the "stepping scheme."
	North - East Coast, West Midlands and South Coast Dis- tricts.	1st full		Increase   of ½d. per hour.
Electrical Cable Manufacture.	Yorkshire, North- Western, South Wales and Mon- mouthshire, West of England, Home Counties and Scot- land Districts.	pay day in May.	Plumber-jointers, jointers, etc., employed in the electrical cable-making industry.	Increase of 2½ per cent. on rates in operation at the end of 1931, subject to no rate being increased by more than ½d. per hour, and the increase not applying to any workmen rated at 11½d. per hour or under.
Tube Manufacture.	West of Scotland	7 May	Adult male timeworkers	<ul> <li>(i) Adoption of a minimum rate of 41s. per week of 47 hours.</li> <li>(ii) Time rates of workpeople in receipt of 40s. 1d. to 42s. per week increased to 43s., from 42s. 1d. to 43s. increased to 44s., and from 43s. 1d. and under 45s. increased to 45s. per week of</li> </ul>
Elastic Web Manufacture.	Leicester	18 May	Weavers and braid hands (male workers).	47 hours.  Bonus on earnings reduced from 10s. to 9s. 6d. in the £.
			Workpeople employed in :— Hand cutting section	General minimum time rates fixed under the Trade Boards Acts for male and female learners at 6s. per week for a period of one month only and, for workers other than learners, at 53d. per hour for female workers and for male workers under 18 years, and at 10d. per hour for male workers 18 and over.
Fustian Cutting	Great Britain	28 May	Power machine cutting section	(See Notice of Order on page 225.) General minimum time rates fixed under the Trade Boards Acts for female learners at 6s, per week during first month and 8s. per week during second month, and for female workers other than learners at 7d. per hour. (See Notice of Order on
			Ending and mending section	page 225.) Scale of general minimum time rates fixed under the Trade Boards Acts for female learners, starting at 6s. per week during first month, increasing each month to 17s. during twelfth month, and for female workers other than learners at 7d. per hour; piecework basis time rate for all female workers fixed at 7½d. per hour. (See Notice of Order on page 225.)
Machine Calico Printing.	Great Britain and Northern Ireland.	lst pay day in June**.	Machine calico printers	Supplementary cost-of-living wage reduced from 18.45 per cent. to 16.65 per cent. on basis wages, and flat-rate bonuses of 17s. per week for journeymen and 11s, per week for apprentices reduced to 16s, and 10s, respectively.

<sup>\*</sup> This increase applied to workpeople employed at the quarries affected by an increase in January, 1934. (See Ministry of Labour Gazette for respectively. See also under "Changes in Hours of Labour."

† This increase affected mainly workers employed by firms affiliated to the Paint and Oil Section of the Glasgow Chamber of Commerce.

† Under selling-price sliding-scale arrangements.

§ Principally the North-East Coast, Cumberland, Lancashire, South and West Yorkshire, Lincolnshire and the Midlands.

movements in the Electricity Supply Industry, and consisted of the restoration of reductions made in January and February, 1932.

\* Under cost-of-living sliding-scale arrangements.

In respect of the preceding pay period.

#### MINISTRY OF LABOUR GAZETTE. 221PRINCIPAL CHANGES IN RATES OF WAGES REPORTED DURING MAY, 1934 (continued.) Date from which Industry. Classes of Workpeople. District. Change Particulars of Change. took effect. (Decreases in italics.) Pay day Male workers Decreases\* of from 4d. to 11d, per week. Rates after change: 12s. 11d. at 14 years, increasing each half-year to 43s. 6d. at 21. Decrease\* of 5d. per week (26s. 2d. to 25s. 9d.). Silk Dyeing and Finishing. Macclesfield in week \*\*\* Female workers 18 years and over ending 12 May. Mill Sawing King's Lynn 26 April Workpeople employed in saw-mills, Decrease\* of 1d. per hour for machinists and sawyers, \$\frac{1}{4}d.\$ per hour for labourers and \$\frac{1}{4}d.\$ per hour for boys. Minimum rates after change: machinists and sawyers, \$1s.; labourers, \$9\frac{1}{4}d.\$ Minimum rates adopted which are 2d. per hour above the basic minimum rates adopted which are 2d. per hour above the basic timber yards, etc. Those engaged in the manufacture of private bodywork of the minimum rates for bodymakers, wheelwrights, coach joiners and finishers, smiths, painters, trimmers, mounters, general machinists, sawyers and coach fitters, and 1½d. per hour above basic minimum rates for vicemen, hammermen or highest class. Certain towns in 1st pay England and Road Vehicle strikers, brush hands, cellulose polishers and labourers.† Minimum rates adopted for the classes of workers mentioned week Wales; also Belfast, Those engaged in the manufacture Building. after Edinburgh, and of individual private bodywork above which are 1d. per hour above the basic minimum rates.† 23 May. Dumfries.† (second grade) and on batch production; and in the manufacture and repair of buses, coaches, and other vehicles licensed to carry passengers. 23 April Increase of 1d. per hour. Bricklayers, masons, joiners, Building Fort William slaters and plumbers. 7 May Further increase of ½d. per hour. Rate after change, 1s. 5½d. Increase of ½d. per hour. Scheduled minimum rates after change Various undertakings Adult male workers 1st full in the North-East pay in May. for labourers :- indoor-Zone A, 13.67d.; Zone B, 12.98d.; Coast Area. Zone C, 12.70d.; outdoor-Zone A, 14.17d.; Zone B, 13.47d.; Zone C, 13.17d.‡ Various undertakings 1st pay day All workpeople Increase of 1d. per hour for adult workers, of 9d. per week for ... in the West Midin May. youths and apprentices of 16 and 17 years, and of 1s. 4d. land Area.‡ per week for those 18 to 20 years, inclusive. Scheduled minimum rates after change for general labourers :- Zone A, 13.28d.; Zone B, 12.78d.; Zone C, 12.28d.; Increase of \(\frac{1}{2}\)d. per hour. Scheduled minimum rates after change Various undertakings 1st pay day Adult male workers in the South Coast in May. for indoor and outdoor labourers :- Zone A, 13.30d.; Zone B, Electricity Area. 12.96d.; Zone C, 12.54d.; Zone D, 12.30d.; Supply Various undertakings 1st full pay Adult male workers Increases, for those rated at over 111d. per hour, of amounts Undertakings. ... in the Yorkshire, in May. varying up to ½d. per hour.‡ Scheduled minimum rates after North - Western, change for labourers:-Yorkshire Area-indoor-Zone A, South Wales and 14d.; Zone B, 13·25d.; Zone C, 12·25d.: outdoor—Zone A, 14·25d.; Zone B, 13·5d.; Zone C, 12·5d. NORTH-WESTERN Monmouthshire, West of England, AREA-indoor-Zone A, 13.14d.; Zone B, 12.81d.; Zone C, Home Counties, 12.48d.; Zone D, 12.15d.: outdoor-Zone A, 13.66d.; and Scotland Zone B, 13.32d.; Zone C, 12.98d.; Zone D, 12.64d. SOUTH Areas.‡ WALES AND MONMOUTHSHIRE AREA: 13.5d. WEST OF ENGLAND AREA: Zone A, 14.48d.; Zone B. 13.68d.; Zone C, 12.88d. HOME COUNTIES AREA (Stations over 800 k.w.), 13.5d. SCOTLAND: Grade A, 13.21d.; Grade B, 12.93d.; Grade C. 12.37d. Northern Ireland (ex-Railway 1 May Conciliation grades (excluding road Deduction of 7½ per cent. from earnings previously in operation Service. cluding the Belfast motor passenger staff). increased to 10 per cent.§ and County Down Railway). Camberwell ... Manual workers (except road Week Decreases of 10d. per week for road scavengers or sweepers, and of paviors and masons and road commencing 11d. per week for yardmen, refuse collectors and road labourers. 25 May. paviors' labourers). Rates after change: road scavengers or sweepers, 59s. 2d.; yardmen, 65s. 1d.; refuse collectors and road labourers, 62s. 7d. Dumbarton ... 15 May Manual workers (except Restoration of temporary reduction of 5 per cent. made in road paviors and masons). November, 1931. Rates after change: general yard labourers, 1s. 0.9d. per hour; road scavengers or sweepers, 1s. 2.875d.; Local refuse collectors, 1s. 4.625d.; road labourers, 1s. 3d. Government Edinburgh ... 1st pay on Manual workers Increase of 1s, 6d, per week in the minimum and maximum rates (Non-Trading or after for paviors and masons, and of 6d. in the minimum rate and Services 29 May. 9d. in the maximum rate for other classes. Rates after change: general yard labourers, road scavengers and road labourers, 50s. 6d. to 54s. 3d. per week; refuse collectors, 50s. 6d. to 54s. 3d. or 52s. 6d. to 56s, 3d.; road paviors and masons, 67s. 6d. to 71s. 6d. Lanarkshire... 16 May Road labourers employed by County Restoration of 1s. per week to men whose wages had been reduced Council. from 51s. to 50s. on 16th May, 1931. Rate after change: 42s. to 51s. per week. Skip and Lancashire and Che-7 May Skip and basket makers Decrease\* of 1 per cent. on list prices, leaving wages 664 per cent. Basket Making. shire. and 561 per cent. above the list for timeworkers and pieceworkers respectively. Retail Scotland Workpeople employed by retail New general scales of rates adopted, resulting in increases for 1st pay Distribution. workers with more than six years' experience varying from co-operative societies. day in 1s. 1d. to 3s. per week for male workers and from 9d. to 1s. 11d. May. per week for female workers; revised and extended scales adopted for branch managers (with new rates for sales below £50 per week for butchering branches and £60 for other branches), resulting in increases varying from 1s. 9d. to 4s. 5d. per week; increases for drug branch managers and tailors' cutters of 2s. 1d. or 4s. 3d. per week, and for head warehousemen of 1s. 8d. or 3s. 5d. per week; the rates for porters, caretakers and cellarmen remained unchanged. Rates after change include: male workers (general scale)-Glasgow district and Perth: 12s. 7d. in first year, increasing each year to 60s. in tenth year; other districts: 12s. 5d. in first year, increasing to 58s. in tenth year; female workers (general scale)-Glasgow district and Perth: 11s. 7d. in first year, increasing to 40s. in tenth year; other districts: 11s. 6d. in first year, increasing to 38s. 6d. in tenth year; head warehousemen-Glasgow district and Perth: 68s. 5d.; other districts, 65s. 7d.; porters, caretakers, and cellarmen-Glasgow

### CHANGE IN HOURS OF LABOUR REPORTED DURING MAY, 1934

district and Perth: 23s. at 16, increasing each year to 50s. 3d.

at 21; other districts, 22s. at 16, increasing to 48s. 3d. at 21.

county offered, which the village has been been properly on the party of the party of

Slate Quarrying	North Wales (certain firms in the Fes- tiniog and Caer- naryon districts).	22 May	Slate quarryworkers			Hours of labour on Saturdays made uniform at 4½ throughout the year, resulting in an average decrease over the year of ½ hour in the weekly hours of labour.
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 Under cost-of-living sliding-scale arrangements. This change took effect under an agreement made between the United Kingdom Joint Wages Board of Employers for the Vehicle Building Industry, the National Union of Vehicle Builders, and the Amalgamated Society of Woodcutting Machinists. The basic minimum rates remain unchanged and are, for Grade 1 and Grade 2 towns respectively, as follows:—bodymakers, wheelwrights, coach joiners and finishers, smiths, painters, trimmers, mounters, general mochinists and collulose general machinists and sawyers, 1s. 5d., 1s. 4d.; coach fitters, 1s. 4d., 1s. 3d.; vicemen, 1s. 2d., 1s. 1d.; hammermen or strikers, brush hands and cellulose polishers, 1s. 01d., 1s. 01d.; labourers, 1s., 111d.; London area (20 miles from Charing Cross), 1d. per hour more than Grade 1. The towns in each grade are as shown on page 239 of the GAZETTE for June, 1931, with the addition of Edinburgh to Grade 1. Rates higher than the basic minimum rates had already been paid in some districts in those sections of the industry specified above, but had not hitherto been included in the national agreements. The effect of the new agreement is to standardise these excess rates, but it is stipulated that the special rates applicable to certain firms in London engaged

on high-class coach work agreed upon in January, 1934 (see page 69 of the GAZETTE for February, 1934) shall be maintained until 31st March, 1936. these increases are in accordance with decisions of the District Joint Industrial Councils, who adopted a recommendation of the National Joint Industrial Council for the Electricity Supply Industry that the reductions agreed or awarded in these areas in 1932 should be restored, and wages stabilised

for a period of 12 months from 1st May, 1934. For employees whose earnings, based on the rates of pay in operation prior to May, 1931, were 40s. per week or less in Group 1 railways, and 36s. per week or less in Group 3 railways, the deduction is to remain at 7½ per cent.; and a scale is agreed upon for cases where a 10 per cent. deduction from earnings of over 40%. of over 40s. per week (Group 1 railways) or 36s. per week (Group 3 railways) would reduce these to a lower amount than a 71 per cent. deduction from earnings of 40s. per week (Group 1 railways) or 36s. per week (Group 3 railways) would reduce these to a lower amount than a 71 per cent. deduction from earnings of 40s. of 40s. per week (Group 1 railways) or 36s. per week (Group 3 railways). Payment for annual holidays, which had been discontinued for the year 1933, was

resumed. This increase affected mainly workers employed by societies affiliated to the Scottish National Co-operative Wages Board in the Ayrshire, Central, East of Scotland, Falkirk, Glasgow, Perth, Renfrewshire, Southern Counties, Stirling and Clackmannan, and West Lothian districts.

I See also under "Changes in Rates of Wages."

which might be temporarily

affected on account of the stop-

page, and further discussions

after that period concerning any

## TRADE DISPUTES IN MAY.\*

Number, Magnitude and Duration.—The number of disputes involving stoppages of work reported to the Department as beginning in May in Great Britain and Northern Ireland was 44, as compared with 36 in the previous month, and 32 in May, 1933. In these new disputes about 11,300 workpeople were directly involved and 1,300 workpeople indirectly involved (i.e., thrown out of work at the establishments where the disputes occurred, though not themselves parties to the disputes). In addition, about 6,100 workpeople were involved, either directly or indirectly, in 17 disputes which began before May and were still in progress at the beginning of that month.

In the following Table is given an analysis of the disputes in

progress in May.

SIT A TO SELECT THE TOTAL OF TH	Number	er of Dispress in Mo	Number of Disputes in progress in Month.				
Industry Group.	Started before begin- ning of Month.	Started in Month.	Total.	people involved in all Disputes in progress in Month.	Days of all Dis- putes in progress in Month.		
Mining and Quarrying Brick, Pottery, Glass, etc.	5	15	20	6,900	49,000 1,000		
Metal, Engineering and Shipbuilding Clothing	5	6 3	11 3	3,800	10,000		
Building, Public Works Contracting, etc Transport	3 1	2 6	5 7	1,200 4,400	27,000 24,000		
Commerce, Distribution and Finance Other	3	1 8	11	1,300	3,000 18,000		
Total, May, 1934	17	44	61	18,700	133,000		
Total, April, 1934	11	36	47	10,700	71,000		
Total, May, 1933	8	32	40	7,800	54.000		

Volving 1,500 workpeople, arose out of demands for advances in wages; 5, directly involving 1,100 workpeople, out of proposed wage reductions; and 9, directly involving 2,900 workpeople, on other wage questions: 16, directly involving 4,500 workpeople, on questions respecting the employment of particular classes or persons; and 7, directly involving 1,300 workpeople, on other questions.

Results.—Settlements were effected in the case of 32 new disputes, directly involving 10,300 workpeople, and 13 old disputes, directly involving 5,000 workpeople. Of these new and old disputes, 11, directly involving 3,200 workpeople, were settled in favour of the workpeople; 19, directly involving 6,100 workpeople, were settled in favour of the employers; and 15, directly involving 6,000 workpeople, were compromised. In the case of 1 dispute, directly involving 100 workpeople, work was resumed pending negotiations.

TOTALS FOR THE FIRST FIVE MONTHS OF 1934 AND 1933.†

	Janu	ary to May	7, 1934.	January to May, 1933.				
Industry Group.	No. of Dis- putes begin- ning in period.	Number of Work-people involved in all Disputes in progress.	Aggregate Duration in Working Days of all Disputes in progress.	No. of Dis- putes begin- ning in period.	No. of Work- people involved in all Disputes in progress.	Aggre- gate Duration in Working Days of all Disputes in progress.		
Coal Mining	65	25,700	118,000	47	21,400	114,000		
Other Mining and Quarrying	4	400	5,000	3	300	8,000		
Brick, Pottery,	1 11337							
Glass, etc	8	800	10,000	4	200	2,000		
Engineering and	24	4,700	13,000	12	7,800	22,000		
Shipbuilding Other Metal	14	1,800	12,000	21	4,100	63,000		
Textile	28	7,100	52,000	17	3,000	36,000		
Clothing Woodworking,	6	400	4,000	8	800	2,000		
Furniture Manufacture, etc Building, Public	17	600	6,000	7	1,400	26,000		
Works Con- tracting, etc Transport Commerce, Dis-	20 19	3,100 6,500	108,000 32,000	9 16	400 18,700	6,000 245,000		
tribution and Finance Other	11	800 1,500	4,000 31,000	2 5	100 400	1,000 7,000		
Total	217	53,400	395,000	151	58,600	532,000		

DEINGIDAL DISPUTES INVOLVING STOPPAGES OF WORK DURING MAY.

Occupations; and Locality.	Approxi Number of people In	f Work-	Date when	n dispute	Cause or Object.	Result.	
	Directly. Indi- rectly.		Began. Ended.				
COAL MINING:— Underground and surface workers— near Rotherham (one firm).	2,319		1934. 25 Apr.§	1934. 15 May§	Dissatisfaction regarding wages paid to seam conveyor men, and other alleged grievances.	Work resumed on new terms offered by Company, for a trial period of two months; any disputes in the meantime to be referred, if necessary, to arbitration.	
BRICK MANUFACTURE:— Brickmakers — Buckinghamshire and Middlesex (five firms).	175		30 May	11 June	Workpeople's demand for payment of an extra 2s. 6d. per 1,000 bricks.	Work resumed pending negotiations on a modified claim.	
ENGINEERING:  Workpeople in motor body building and trimming shops, tinsmiths, etc.—Coventry (one firm).	555	185	11 May	15 May	Workpeople's objection to system of timing of operations with reference to piecework rates.	Work resumed on conditions pre- vailing prior to stoppage.	
BOOT AND SHOE MANUFACTURE:— Closers and other workpeople— Kettering (one firm).	2.5	157	2 May	7 May	Allegation by a section of the closers that output required on day work was in excess of piecework quantity for corresponding wages; and against the attitude of a supervisor.	Work resumed on advice of trade union officials; matter subsequently referred to Arbitration Board and amicable settlement reached.	
BUILDING, PUBLIC WORKS CON- TRACTING, ETC.:— Plasterers and labourers—principal towns in Scotland.	2,00	00	1 Mar.		For an increase of 1d. per hour in wages.	No settlement reported.	
TRANSPORT:— Wharf labourers and stevedores —London (one firm).	2,000		14/15 May	25 May	Against transfer of five clerks, displaced from office staff, to permanent labour staff, as agreed between Company and employees' trade union (which did not	Work resumed under terms agreed upon between Company and trade union, involving the con- tinuance of the transfer system by mutual arrangement between the parties, as previously.	
Omnibus and tram drivers and conductors, etc.—Swansea and district (including Neath, Llanelly and Pontardawe).	84	19	24 May	26 May¶	For the restoration in full of a reduction of 2s. per week which was made in the wages of omnibus drivers and conductors in 1932.	Work resumed on advice of employees' trade union: one-half of the reduction to be restored immediately, the remainder to form the subject of joint negotiations between the Company and the trade union.	
DISTRIBUTIVE TRADES:— Co-operative society employees— Warrington and district (one society).	600	50	1 May	5 May	For reinstatement of two dismissed employees in their former positions and departments.	Dismissed employees taken back at their full former rates of pay, but in other departments.	
RUBBER MANUFACTURE:— Workpeople employed in the manufacture of rubber tyres, etc.— Melksham (one firm).	684	4**	12 Apr.	26 May	Against the introduction of a new system of piecework in certain departments, alleged to involve reductions in certaings	System in question to receive a month's trial subject to adjust-ment of any individual earnings which might be temporarily	

<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 100 days.

† In making up these totals the figures have been amended in accordance with the most recent information. Workpeople involved in more than one

reductions in earnings.

dispute are counted more than once in the totals; the amount of such duplication is, however, very slight.

The occupations printed in italics are those of workpeople indirectly involved. The statements of cause and result do not apply to these persons.

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Work ceased at the beginning of the night shift on 24th April; full resumption was delayed until 23rd May.

Work was resumed on the afternoon of 26th May.

\*\* The number of workpeople involved was originally 50, but gradually increased later and reached the above total at the beginning of May

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

## Summary: Average Increases since July, 1914.

 All Items included
 ...
 38%

 Food only
 ...
 ...
 17%

### FOOD.

At 1st June the general level of the retail prices of food in Great Britain and Northern Ireland showed a very slight advance as compared with 1st May, chiefly owing to small increases in the average prices of mutton, tea and salt butter.

As a net result of all the changes recorded, the average increase over the level of July, 1914, in the retail prices of the articles of food included in these statistics was 17 per cent. at 1st June, 1934, as compared with 16 per cent. at 1st May, 1934, and 14 per cent. at 1st June, 1933.

In the following Table is given a comparison of retail prices in July, 1914, and at 1st May, 1934, and 1st June, 1934:—

Article.	other	Price (per wise indica he nearest	Average Inc. (+) or Dec. (-) at 1st June, 1934, as compared with		
	July, 1914.	1st May, 1934.	1st June, 1934.	July, 1914.	1st May, 1934.
Beef, British— Ribs Thin Flank Beef, Chilled or Frozen—	s. d. 0 10 0 6½	s. d. 1 2 0 71	s. d. 1 2 0 7½	d. + 4 + 1	d. 
Ribs Thin Flank Mutton; British—	0 71 0 43	0 9 0 41	0 9 0 4½	+ 13 - 01	and sit
Legs Breast Mutton, Frozen—	0 10½ 0 6½	1 3 0 7½	1 31 0 74	+ 5 + 11	+ 01
Breast Bacon (streaky)*	0 67 0 4 0 111	0 9½ 0 3¾ 1 1¼	0 94 0 34 1 11	+ 3 - 01 + 2	+ 01
Flour per 7 lb. Bread per 4 lb. Tea Sugar (granulated) Milk per quart Butter—	0 10½ 0 5¾ 1 6½ 0 2 0 3½	1 0 0 7½ 1 11¼ 0 2¼ 0 5¾	1 0 0 7½ 1 11½ 0 2¼ 0 5¾	+ 11 + 14 + 51 + 21 + 21 + 21 + 21 + 21 + 21 + 21	+ 01
Fresh Salt Cheese† Margarine Eggs (fresh) each Potatoes per 7 lb.	1 2½ 1 2½ 0 8¾ 0 7 0 1¼ 0 4¾	1 01 0 104 0 84 0 54 0 1 0 5	1 0½ 0 11 0 8½ 0 5½ 0 1 0 5	- 2 - 34 - 01 - 01 + 01	+ 01 - 01 - 01

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

	Decrea	Percentage In se (—) at 1s mpared with	t June.	Corre-
Article.	Large Towns (Popula- tions over 50,000).	Small Towns and Villages.	General Average.	General Average for 1st May 1934.
Beef, British— Ribs Thin Flank	Per cent.	Per cent.	Per cent.	Per cent.
Beef, Chilled or Frozen— Ribs Thin Flank Mutton, British—	23 -10	- <sup>24</sup>	23 - 6	- <sup>24</sup> 5
Legs Breast	50 22	46 14	48 18	44 15
Legs Breast Bacon (streaky)*	47 - 7 18 116	36 - 1 19 86	41 - 4 19 101	39 - 4 19 101
Flour Bread	11 28 25	13 27 32	12 28 29	13 28 26
Sugar (granulated) Milk Butter—	16 59	69	14 64	14 65
Fresh Salt Cheese† Margarine Eggs (fresh)	-17 -24 -5 -22	-11 -22 -2 -21	$     \begin{array}{r}       -14 \\       -23 \\       -4 \\       -22     \end{array} $	$     \begin{array}{r}       -13 \\       -25 \\       -1 \\       -20 \\    \end{array} $
Eggs (fresh) Potatoes	- 9 16	-18 - 8	-13 4	-15 5
All above articles of Food (Weighted Percentage Increase)	17	16	17	16

<sup>\*</sup> If this kind is seldom dealt with in a locality, the returns quote the prices of another kind locally representative.

t The description of cheese for which prices are quoted is in most cases Canadian or New Zealand, but in some districts the returns quote the prices 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 controlled rents (including rates) of working-class dwellings between July, 1914, and 1st June, 1934, was approximately 48 per cent. When decontrolled rents are also included, the combined average increase, as compared with July, 1914, in controlled and decontrolled working-class rents (including rates) is approximately 56 per cent. This latter figure has been utilised in calculating the final percentage increase shown below for "all items."

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, woollen and cotton materials, underclothing and hosiery, boots and shoes, received from retailers in the principal towns, indicates that at 1st June 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, was between 85 and 90 per cent. higher than in July, 1914.

In the fuel and light group the prices of coal at 1st June showed reductions in a number of towns, and were on the average about 75 per cent. above the level of July, 1914. The average price of gas remained between 45 and 50 per cent. above the pre-war level. For the fuel and light group as a whole (including coal, gas, oil, candles and matches) the average increase at 1st June, as compared with July, 1914, was between 65 and 70 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 between 70 and 75 per cent.), the resultant general average increase for 1st June, 1934, is approximately 38 per cent. over the level of July, 1914, as compared with 37 per cent. at 1st May, 1934, and 36 per cent. at 1st June, 1933.

The result of this calculation (in which the same quantities and, as far as possible, the same qualities of each item are taken now 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). In view of the variations in the amounts of increase in the prices of different commodities it is probable that economies or readjustments in expenditure have been effected in many families, especially in those cases where incomes have not increased so much as prices. On the other hand, the standard of living has doubtless risen in many cases 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: 1920 to 1934.

The following Table shows the average percentage increase, as compared with July, 1914, for all the items included in the statistics, at the beginning of each month, 1920 to 1934:—

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

Dec	Nov.	Oct.	Sept.	Aug.	July.	June.	May.	Apr.	Mar.	Feb.	Jan.	Year.
16	176	164	161	155	152	150	141	132	130	130	125	1920
9	103	110	120	122	119	119	128	133	141	151	165	1921
8	80	78	79	81	84	80	81	82	86	88	92	1922
7	75	75	73	71	69	69	70	74	76	77	78	1923
8	80	76	72	71	70	69	71	73	78	79	77	1924
7	76	76	74	73	73	72	73	75	79	79	80	1925
7	79	74	72	70	70	68	67	68	72	73	75	1926
6	69	67	65	64	66	63	64	65	71	72	75	1927
6	67	66	65	65	65	65	64	64	64	66	68	1928
6'	67	65	64	63	61	60	61	62	66	65	67	1929
5.	57	56	57	57	55	54	55	57	61	64	66	1930
41	46	45	45	45	47	45	47	47	50	52	53	1931
43	43	43	41	41	43	42	43	44	46	47	47	1932
4	43	41	41	39	38	36	36	37	39	41	42	1933
			7.5			38	37	39	40	41	42	1934

### NOTE.

A detailed account of the method of compilation of these statistics, "The Cost of Living Index Number: Method of Compilation," has been published, and may be purchased, price 3d. net (3½d. post free), from H.M. Stationery Office, at any of the addresses shown on the cover of this GAZETTE.

## 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. In every case the percentage calculation is based on the cost of a fixed list of commodities taken in identical quantities.

I.—FOOD.

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

The gradutables of morti	Percentage Increase as compared with July, 1914.							
Country.	July,	July,	July,	July,	Latest figures available.			
distributed the state of the st	1930.	1931.	1932.	1933.	Rise.	Date.		
GREAT BRITAIN AND NORTHERN IRELAND	Per cent. 41	Per cent. 30	Per cent. 25	Per cent. 18	Per cent. 17	1934. 1 June		
Austria (Vienna) Czechoslovakia (Prague) Egypt (Cairo)† Finland France (Paris) , (other towns) Germany Holland (Amsterdam) Italy Norway Spain (Madrid)† Sweden† Switzerland United States	19 714 32 837 506 518** 46 52§ 407 51 80 40 52 44	10 638 16 718 525 508** 30 41§ 342 40 93 30 40 19	10 567 8 756 449 431** 14 19§ 318 34 79 28 24 1	562 1 777 408 392** 11 17§ 293 32 80 23 16 5	0 520 7 726 399 393 14 26 269 30 85 22 15 8	May Apr. Feb. Apr. May Feb. Apr. Mar. May Apr. Oct., '33 Mar. Apr. 8 May		
BRITISH DOMINIONS, &c. Australia Canada	47 49	25 10	23 -8††	18** -5††	22	Apr.		
India (Bombay): Native families Irish Free State New Zealand South Africa	36 56 43 9	0 43** 18‡ 4	2 34** - 6††	-5†† 29** 4 -2††	-17†† 33 11 5	May Feb. Apr. Apr.		

### 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.\*

	Items on	Percentage Increase as compared with July, 1914.*							
Country.	which Computa- tion is	July,	July,	July,	July,		st figures ailable.		
	based.	1930.	1931.	1932.	1933.	Rise.	Date.		
GREAT BRITAIN AND NORTHERN IRELAND	A,B,C,D,E	Per cent. 55	Per cent.	Per cent. 43	Per cent. 38	Per cent. 38	1934. 1 June		
FOREIGN COUNTRIES. Austria (Vienna) Belgium	A,B,C,D,E A,C,D,E	12 769	7 689	8 608	5 595	4 562	May May		
Czechoslovakia (Prague) Denmark Egypt (Cairo) Finland France (Paris) Germany	A,B,C,D,E A,B,C,D,E A,B,C,D,E A,B,C,D,E A,B,C,D,E A,B,C,D,E A,B,C,D,E	665 65 48 1,008 492¶ 49	629 54 34 904 465¶ 37	597 54 28 894 417¶ 22	596 60 24 883 416¶ 19	579 65 24 857 426 21	Apr. Apr. Feb. Apr. 1st Qr. Apr.		
Holland (Am- sterdam) Italy	A,B,C,D,E A,B,C,D,E	62§	54§ 282‡‡	41§ 265‡‡	37§ 250‡‡	42 250	Mar. July-		
" (Milan) … " (Rome) … Norway Sweden Switzerland United States…	A,B,C,D,E A,B,C,D,E A,B,C,D,E A,B,C,D,E A,B,C,D	431 400 61 64 59 67§	386 352 52 58 50 50§	365 336 49 56 38 36§	347 314 48 53 31 28§	348 309 47 53 30 35	Dec., '33 Mar. Jan. Apr. Apr. Apr. Dec., '33		
BRITISH DOMINIONS, &c. Australia Canada India (Bombay):	A,B,C,D,E A,B,C,D,E	41¶ 56	25¶ 37	20¶ 25	18¶	18 25	1st Qr. Apr.		
Native families Irish Free State New Zealand South Africa	A,B,C,D,E A,B,C,D,E A,B,C,D,E A,B,C,D,E	39 68 58 28	8 57** 45‡ 22	9 53** 31** 17	3 49** 27 14	-6†† 49 29 17	May May Apr. Apr.		

<sup>\*</sup> Exceptions to this are: Egypt, January 1913 to July 1914; France (other towns), August, 1914; Italy (all items), Milan and Rome, January to June, 1914; Switzerland, June, 1914; Spain, South Africa, France (Paris, all items), 1914; Germany, average, 1913-1914; Amsterdam, 1911-1913; Belgium, April, 1914; Italy (food), United States, Canada, 1913; Australia (all items), November, 1914. The Australian percentages for all items are weighted averages for the six capital cities. The percentages are calculated, in Austria, on prices converted at the rate of 1.44 Schilling equals one pre-war Krone, and, in the other countries, on prices in the ordinary currency. Fuel and light are also included in these figures.

New series.

§ Figure for June. A = Food; B = House-Rent; C = Clothing; D = Fuel and light;

E = Other or Miscellaneous Items.

\*\* Figure for August. tt Decrease. tt Figure for July to December.

## FATAL INDUSTRIAL ACCIDENTS.

THE number of workpeople, other than seamen, in Great Britain and Northern Ireland, whose deaths from accidents in the course of their employment occurred or were reported in May was 147, as compared with 143 in the previous month, and with 141 in May 1933. Fatal accidents to seamen reported in May numbered 36, as month, and with 23 in May, 1933.

compared with 28 in the prev	ious n
RAILWAY SERVICE. Brakesmen, Goods Guards	1 1
Engine Drivers, Motormen Firemen	
Guards (Passenger)	
Permanent Way Men	9
Porters	
Shunters	
Mechanics	2
Other Grades	2
Other Grades Contractors' Servants	
Contractors Dervante	110
TOTAL, RAILWAY SERVICE	15
MINES.	-1 190
Underground	60
Surface	3
	=
TOTAL, MINES	63
Quarries over 20 feet deep	1
FACTORIES AND WORKSHOP	s.
Clay, Stone, Cement, Pot-	Property (II)
tery and Glass	4
Chemicals, Oils, Soap, etc	1
Metal Extracting and Re-	
fining	
Metal Conversion and	- 12
Founding (including Roll-	
ing Mills and Tube	8
Making) I compative	0
Engineering, Locomotive Building, Boilermaking,	
etc	8
Railway and Tramway	
Carriages, Motor and	-45
other Vehicles, and Air-	
craft Manufacture	3
Shipbuilding	2 2
Other Metal Trades	2

FACTORIES AND WORKSHOPS
(continued).
Cotton 1
Wool, Worsted, Shoddy 2
Other Textile Manufacture 1
Textile Printing, Bleaching
1.0
m · · · · · · · · · · · · · · · · · · ·
71 1 1 1 1 1 1 -
General Woodwork and
Paper, Printing, etc 4
Rubber Trades
Gas Works 2
Electric Generating Stations
Other Industries
or telegraph whench in finite plants in the
PLACES UNDER SS. 104-106,
FACTORY ACT, 1901.
Docks, Wharves, etc 7
Buildings 10
Warehouses and Railway
Sidings
— — — — — — — — — — — — — — — — — — —
TOTAL, FACTORY ACTS 67
-
USE OR WORKING OF TRAM-
WAY 1
Total (excluding Seamen) 147
Total (excluding Scalines)
SEAMEN.
Trading Vessels, Sailing 1
" Steam and
Motor 30
Fishing Vessels, Sailing 1
Steam and
Motor 4
TOTAL, SEAMEN 36
Total (including Seamen) 183

### INDUSTRIAL DISEASES.

THE total number of cases\* of poisoning, anthrax, and epitheliomatous and chrome ulceration in Great Brita during May under the Factory ar

ead Paint (Protection	again	nst P	oisoning) A
umber of deaths* report. Cases.	rted v	vas 1	1. I. C
(a) LEAD POISONING		U.V.	(d) Epr
mong Operatives enga	ged i	n—	Pitch
Smelting of Metals			Tar Oil
Plumbing and Soldering Shipbreaking	_		On
Printing Tinning of Metals			
Other Contact			(e) CHR
Molten Lead White and Red I	Lead	***	Chromi
Works		2	Other I
Pottery Vitreous Enamelling		0.000	
Electric Accumul Works		2	Total
Paint and Colour Wor	rks		
Indiarubber Works Shipbuilding		ï	LEAD POI
Other Industries Painting of Buildings		5	Painting
1 among of Dundings		-	OTHER PO
TOTAL		14	Chronic
(b) OTHER POISONING	<b>3.</b>		EPITHELIC (SKIN
Aniline Chronic Benzene		2	Pitch
TOTAL		3	Tar Oil
		_	
(c) ANTHRAX.		0	T
Wool	***	2	Total

ain and Nor nd Worksh oisoning) A	thern I	reland , or u	nder	the
	ases (c	ontinue	d).	
(d) EPIT				ER-
ATION	(SKIN	CALCE	R).	
Pitch				8
Tar				5
Oil				8
		TOTAL		21
(e) CHRO	ME UI	CERAT	ON.	
Chrome	Tannin	g		1
Chromiu				9-
Other In	dustrie	8		
		TOTAL		10
Total,	Cases		•••	50
	II. De	aths.		
LEAD POIS				1
OTHER Po Chronic				1
EPITHELIO (SKIN	MATOUS		ERAT	ION
Pitch				1
Tar				5 3
Oil		•••	***	5
		113		9
	1 - 1	TOTAL	***	9
Total,	Death	s		11
			71	

<sup>\*</sup> 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.

### BUILDING PLANS APPROVED.

MAY, 1934.

RETURNS have been received from 144 of the 146 Local Authorities which regularly supply such information to the Department, as to the estimated cost of buildings for which plans were approved during May.

The returns received from these 144 Authorities (representing towns with a total population of 17,435,000 in 1931) are summarised in the following Table, in which are also given comparisons with the corresponding month of 1933, in respect of the same 144 Authorities as are covered by the recent returns:—

District.   Dwelling Houses.   Factories and Workshops.   Factories and Workshops.   Churches, Schools and Other Breisness.   Churches, Schools and Other Briess.   Churches, Schools and Other Buildings.   Churches, Schools and Other Buildings.   Churches, Schools and Other Briess.   Churches, Schools and Other Buildings.   Churches, Schools and Other Breisness.   Churches, Schools and Other Buildings.   Churches, School School Buildings.   Churches, School School Buildings.   Churches, School Buildings.   Church							
WALES:—Northern Counties         £ 291,000         10,000         14,100         29,900         41,700         38           Yorkshire*          916,500         22,500         56,500         74,200         80,300         1,18           Lancs. & Cheshire         993,900         51,200         74,200         25,600         74,700         1,21           North and West-Midland & Eastern Counties         1,189,600         86,600         59,700         331,000         205,200         1,87           South-Midland & Eastern Counties*         293,000         20,200         31,800         11,900         13,700         37           Outer London†         1,197,000         154,800         87,300         28,100         184,500         1,65           South-Eastern Counties         626,800         500         21,600         130,900         104,500         88           South-Western Counties         87,600         4,600         8,800         21,700         12,300         13           Wales and Mon.         87,100         2,100         10,000         100         12,700         11           Scotland          557,400         43,900         57,600         174,100         100,200         93		The second secon	and Work-	Offices, Ware- houses and Other Business Pre-	Schools and Public Build-	Build- ings; and Addi- tions and Altera- tions to existing Build-	Totals; and Per- centage Inc. (+) or Dec. (-) com- pared with May, 1933.
Yorkshire*          916,500         22,500         56,500         74,200         80,300         1,18           Lancs. & Cheshire         993,900         51,200         74,200         25,600         74,700         1,21           North and West-Midland & Eastern Counties*         1,189,600         86,600         59,700         331,000         205,200         1,87           South-Midland & Eastern Counties*         293,000         20,200         31,800         11,900         13,700         37           Outer London†         1,197,000         154,800         87,300         28,100         184,500         1,65           South-Eastern Counties         626,800         500         21,600         130,900         104,500         88           South-Western Counties         87,600         4,600         8,800         21,700         12,300         13           Wales and Mon.         87,100         2,100         10,000         100         12,700         11           Scotland          557,400         43,900         57,600         174,100         100,200         93           +         Total, May, 1934         6,239,900         396,400         421,600         827,500         *829,800         8,71<	WALES :-	£ 291,000	£ 10,000	£ 14,100	£ 29,900	£ 41,700	£ 386,700
North and West-Midland Counties  South-Midland & 293,000 20,200 31,800 11,900 13,700 37  Outer London† 1,197,000 154,800 87,300 28,100 184,500 1,65  South-Eastern Counties 626,800 500 21,600 130,900 104,500 88  South-Western Counties 87,600 4,600 8,800 21,700 12,300 13  Wales and Mon. 87,100 2,100 10,000 100 12,700 11  SCOTLAND 557,400 43,900 57,600 174,100 100,200 93  + TOTAL, May, 1934 6,239,900 396,400 421,600 827,500 829,800 8,71	rkshire*	916,500	22,500	56,500	74,200	80,300	1,150,000
North and West-Midland Counties 1,189,600 86,600 59,700 331,000 205,200 1,87	ncs. & Cheshire	993,900	51,200	74,200	25,600	74,700	$ \begin{array}{r} -12 \cdot 9 \\ 1,219,600 \\ +10 \cdot 9 \end{array} $
South-Midland & Eastern Counties*         293,000         20,200         31,800         11,900         13,700         37           Outer London†         1,197,000         154,800         87,300         28,100         184,500         1,65           South-Eastern Counties         626,800         500         21,600         130,900         104,500         88           South-Western Counties         87,600         4,600         8,800         21,700         12,300         13           Wales and Mon.         87,100         2,100         10,000         100         12,700         11           SCOTLAND         557,400         43,900         57,600         174,100         100,200         93           TOTAL, May, 1934         6,239,900         396,400         421,600         827,500         829,800         8,71	orth and West- lidland Counties	1,189,600	86,600	59,700	331,000	205,200	1,872,100 + 43.9
Outer London†         1,197,000         154,800         87,300         28,100         184,500         1,65           South-Eastern Counties         626,800         500         21,600         130,900         104,500         88           South-Western Counties         87,600         4,600         8,800         21,700         12,300         13           Wales and Mon.         87,100         2,100         10,000         100         12,700         11           SCOTLAND          557,400         43,900         57,600         174,100         100,200         93           +         TOTAL, May, 1934         6,239,900         396,400         421,600         827,500         829,800         8,71	uth-Midland & astern Counties*	293,000	20,200	31,800	11,900	13,700	370,600
South-Eastern Counties         626,800         500         21,600         130,900         104,500         88           South-Western Counties         87,600         4,600         8,800         21,700         12,300         13           Wales and Mon.         87,100         2,100         10,000         100         12,700         11           SCOTLAND         557,400         43,900         57,600         174,100         100,200         93           TOTAL, May, 1934         6,239,900         396,400         421,600         827,500         *829,800         8,71	iter London† 1	1,197,000	154,800	87,300	28,100	184,500	$ \begin{array}{r} -25.6 \\ 1,651,700 \\ -28.8 \end{array} $
South-Western Counties       87,600       4,600       8,800       21,700       12,300       13         Wales and Mon.       87,100       2,100       10,000       100       12,700       11         SCOTLAND        557,400       43,900       57,600       174,100       100,200       93         TOTAL, May, 1934       6,239,900       396,400       421,600       827,500       *829,800       8,71		626,800	500	21,600	130,900	104,500	884,300 - 8·3
Wales and Mon. 87,100 2,100 10,000 100 12,700 11 SCOTLAND 557,400 43,900 57,600 174,100 100,200 93 + TOTAL, May, 1934 6,239,900 396,400 421,600 827,500 829,800 8,71		87,600	4,600	8,800	21,700	12,300	135,000
SCOTLAND 557,400 43,900 57,600 174,100 100,200 93 + TOTAL, May, 1934 6,239,900 396,400 421,600 827,500 829,800 8,71	ales and Mon.	87,100	2,100	10,000	100	12,700	+ 38·2 112,000
+	OTLAND	557,400	43,900	57,600	174,100	100,200	$     \begin{array}{r}       -2 \cdot 0 \\       933,200 \\       +198 \cdot 1   \end{array} $
Total, May, 1933 6,391,800 283,100 484,500 656,300 607,500 8,42	TAL, May, 1934	5,239,900	396,400	421,600	827,500	829,800	8,715,200 + 3·5
	tal, May, 1933	6,391,800	283,100	484,500	656,300	607,500	8,423,200

### APRIL, 1934.

In last month's issue of this GAZETTE figures were given for 142 Local Authorities in respect of plans approved during April, 1934. Returns for the latter month are now available for 146 Local Authorities, and these show that the total estimated cost of the buildings covered by the returns was £8,080,800, compared with £8,437,800 in March, 1934, and £6,249,100 in April, 1933. Of the total for April, 1934, dwelling houses accounted for £6,051,800; factories and workshops, £348,200; shops, offices, warehouses and other business premises, £289,900; churches, schools and public buildings, £649,100; other buildings, and additions and alterations to existing buildings, £741,800.

### LEGAL CASES AFFECTING LABOUR.

### Unemployment Insurance Act, 1920.

A question arose under section 10 of the Unemployment Insurance Act, 1920, whether a clerk-typist employed by the British Provident Association for Hospital and Additional Services (Incorporated) of 30, Lancaster Gate, London, W.2, was a person to whom the Special Scheme for the Insurance Industry applied; the decision of the Minister was to the effect that the employee was a person to whom the Special Scheme applied.

The Association appealed against the Minister's decision to the High Court of Justice, and the case was heard by Mr. Justice Roche, who allowed the appeal. The decision of the learned judge was that the person in question is not within the Special Scheme. King's Bench Division. Appeal by British Provident Association for Hospital and Additional Services re Edith Wilson, 19th April, 1934.

### Trade Boards Acts, 1909-1918.

HAT, CAP AND MILLINERY TRADE (ENGLAND AND WALES).

Three partners in a firm were charged with underpaying three male workers. One partner appeared and pleaded guilty, admitting full responsibility. He was fined £1 on each of the three charges, with £3 3s. costs. The charges against the two other partners were withdrawn on payment of 12s. Court fees.—Rex v. Emmanuel, Lewis and Morris Zerman, otherwise Hyams, partners in E. M. Hyams & Co.—Old Street Police Court. 4th May, 1934.

### LAUNDRY TRADE (GREAT BRITAIN).

An employer, and her son as agent, were charged with underpaying one male worker and failing to keep adequate records. The son accepted responsibility and was fined £4 on the first charge and £1 on the second, with £1 ls. costs. Arrears of wages amounting to £18 lls. 3d. were ordered to be paid into Court. The charges against

the employer were withdrawn on payment of Court fees.—Rex. v. Louisa Matilda Heatherton and Alexander Heatherton. Acton Police Court. 30th May, 1934.

MILK DISTRIBUTIVE TRADE (ENGLAND AND WALES).

An employer, charged with underpaying two male workers, was fined £5 in respect of each charge, costs to be included in the fines. Arrears amounting to £38 6s. 2d. were ordered to be paid into Court.—

Rex v. Arthur Draper, Senior. Berkhamsted Police Court. 16th May, 1934.

An employer was charged with underpaying one female worker and two male workers, and failing to keep adequate records. The charge in respect of the female worker was dismissed, but the defendant was fined £2 on each of the two other charges of underpayment, and £1 for failing to keep adequate records. £2 2s. costs were awarded and arrears amounting to £24 15s. were ordered to be paid.—Rex v. George Privett. Brighton Police Court. 20th April, 11th and 18th May, 1934.

### Factory and Workshop Acts.

A firm was prosecuted at Oldham on 25th May, 1933, for not maintaining a reasonable temperature in a cotton waste sorting premises, where twelve women and one man were removing cotton waste from bags in which it was delivered, and were picking unsuitable material, such as pieces of wood, paper, etc., out of the cotton waste; the picked cotton waste was then finally baled and sold. The charge was dismissed by the justices on the ground that the premises did not constitute a "workshop" within the meaning of section 149 of the Factory and Workshop Act, 1901.

The case was taken to the High Court on appeal. It was there decided that the work described was "an adaptation for sale," and that the premises did constitute a workshop; and the case was remitted to the magistrates with instructions to convict. The temperature in one workroom was 31½° F., and in other workrooms 37° F. and 34° F.—temperatures which the Lord Chief Justice described as "obviously too low."—Threlkeld v. William Leigh, Ltd. King's Bench Division (Divisional Court). 19th December, 1933.

# UNEMPLOYMENT INSURANCE ACTS, 1920-33.

THE UNEMPLOYMENT INSURANCE (INSURANCE YEAR)
REGULATIONS, 1934.

The Unemployment Insurance (Insurance Year) Regulations, 1934,\* made by the Minister of Labour under the Unemployment Insurance Act, 1920, provide that the period commencing on 2nd July, 1934 (being the day next after the last day of the preceding Insurance Year), and ending on 7th July, 1935, shall be an Insurance Year.

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

Recent Proceedings.

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

Dyeing, Bleaching and Finishing.—Complaints having been made by the Amalgamated Society of Dyers, Bleachers and Finishers and Kindred Trades that two members of the Scottish Federation of Dyers and Bleachers (Piece Goods) were acting in breach of agreements between the parties with regard to methods of payment of wages in the works of members of the Federation, the parties agreed that the matters in difference between them should be decided by an arbitrator appointed by each side and an umpire appointed by the Minister of Labour, sitting together, and functioning as a Board of Arbitration with an independent chairman, with a view to an agreed finding being reached. It was further agreed that, in the event of the arbitrators and umpire failing to reach an agreed finding, the matter should be decided by the umpire alone, and that his decision should be binding upon the parties. Sheriff J. M. Irvine, K.C., LL.D., was appointed under the Industrial Courts Act, 1919, to act as umpire, and after the Board of Arbitration had failed to reach an agreed finding, he issued his award regarding the matters in dispute on 19th May, 1934. The award decided that one member of the Federation was acting in breach of the agreements between the parties and that the other was not.

## TRADE BOARDS ACTS.

Orders, Notices, etc., Recently Issued. CONFIRMING ORDERS.

Fustian Cutting Trade Board (Great Britain).

Order F.C. (4) dated 10th May, 1934, confirming the fixing of general minimum time-rates, overtime rates and general minimum piece-rates for certain classes of male and female workers, and of a piece-work basis time-rate for certain classes of female workers, and specifying 28th May, 1934, as the date from which such rates should become effective.

<sup>\*</sup> A return has not yet been received from one Local Authority which usually supplies information.

† Particulars are not available for the London County Council area.

<sup>\*</sup> Statutory Rules and Orders, 1934, No. 555. H.M. Stationery Office; price 1d. net (11d. post free).

Cutlery Trade Board (Great Britain).

Order C.T. (4) dated 18th May, 1934, confirming the fixing of general minimum time-rates for certain classes of male and female workers, and specifying 4th June, 1934, as the date from which such rates should become effective.

Dressmaking and Women's Light Clothing Trade Board (England and Wales).

Order W.D. (25) and (26) dated 23rd May, 1934, confirming the variation of general minimum time-rates for certain classes of female workers, and specifying 4th June, 1934, as the date from which such rates should become effective.

# WORKMEN'S COMPENSATION ACT, 1925.

#### Industrial Diseases.

THE Home Secretary made an Order\* on 28th May, 1934, under section 43 of the Workmen's Compensation Act, 1925, which will come into force on 1st July next. The effect of the Order is to add poisoning by diethylene dioxide (dioxan), or its sequelæ, to the schedule of industrial diseases under the Act.

Copies of the Order, which may be cited as the Workmen's Compensation (Industrial Diseases) Order, 1934, may be obtained from H.M. Stationery Office at any of the addresses stated on the cover

of this GAZETTE.

### OFFICIAL PUBLICATIONS RECEIVED.

[Note.—The prices are net, and (except in the case of the publications of the International Labour Office) do not include postage.]

AGRICULTURE.—Twenty-second Report of the Department of Agriculture for Scotland, being for the year ended 31st December, 1933. (Cmd. 4572; price 1s. 6d.)

Contains information about provision of allotments, allotments for unemployed persons, the plots for unemployed miners and other experimental schemes, and a special inquiry about the labour employed in the glass-house industry.

ALIENS.—Aliens Restriction Acts, 1914 and 1919, Aliens Order, 1920. Statistics in regard to alien passengers who entered and left the United Kingdom in 1933. Home Office. (Cmd. 4593; price 3d.)

Building Societies.—(i) Building societies, statistical summary, 1924-33. Registry of Friendly Societies. (ii) Report of the Chief Registrar of Friendly Societies for the year 1933. Part 5. Building societies. Registry of Friendly Societies. (S.O. publications; price 2d. and 1s. 3d., respectively.)

Census.—Census of Scotland, 1931. Report on the fourteenth decennial census of Scotland. Vol. III. Occupations and industries. (S.O. publication; price £1 5s.): see page 198 of this GAZETTE.

CO-OPERATIVE SOCIETIES.—Co-operative societies, statistical summaries, 1923-32. Registry of Friendly Societies. (S.O. publication; price 2d.)

FISHING INDUSTRY.—Sea fisheries, statistical tables, 1933. Fishery Board for Scotland. (S.O. publication; price 1s.)

Forestry.—Fourteenth Annual Report of the Forestry Commissioners for the year ending September 30, 1933. (H.C. 53; price 9d.)

Contains particulars of Ministry of Labour training camps, apprentices' schools, and forest holdings, and gives a table of the number of manual workers employed in the Commission's forests from 1920 to 1933-4.

HEALTH INSURANCE, HOUSING, POOR RELIEF, ETC.—Fifth Annual Report of the Department of Health for Scotland, 1933. (Cmd. 4599; price 3s.)

Hours of Work.—International Labour Conference, eighteenth session, Geneva, 1934. (i) Reduction of hours of work (supplementary report.) First item on the agenda. Report I. (supplement). International Labour Office. (Geneva, 1934; price 9d.) (ii) Second supplementary report. (Geneva, 1934; price 1s.)

Mining.—Output and employment at metalliferous mines, quarries, etc., during the quarter ended 31st December, 1933. Mines Department. (S.O. publication; price 4d.)

Poor Relief.—Statement showing the number of persons in receipt of poor relief in England and Wales in the quarter ending in March, 1934, with some particulars as to the numbers of "unemployed" persons in receipt of such relief. Ministry of Health. (S.O. publication; price 6d.): see page 197 of this Gazette.

Unemployment.—Unemployment Bill (brought from the Commons 15th May, 1934.) Explanatory memorandum on clauses. Ministry of Labour. (Cmd. 4602; price 9d.): see page 193 of this GAZETTE.

Unemployment Insurance Acts, 1920 to 1933. (i) Decisions given by the Umpire respecting claims for benefit. Vol. XII. Selected decisions given during the calendar year 1933, together with index. U.I. Code 8B. Ministry of Labour. (S.O. publication; price 6s.) (ii) Selected decisions given by the Umpire on claims for benefit during the month of March, 1934. Ministry of Labour. U.I. Code 8B. Pamphlet 3/1934. (No pamphlet issued for February, 1934). (S.O. publication; price 2d.)

### GOVERNMENT CONTRACTS.

LIST OF NEW CONTRACTS, MAY, 1934.

ADMIRALTY.

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

H.M. Naval Establishment Abroad: Steel Sashes and Ventilators: Crittall Manufacturing Co., Ltd., London, W.C.—Portsmouth: Supply and Erection of Steelwork for Workshop: E. C. & J. Keay (1926), Ltd., Birmingham. Granite: A. & F. Manuelle, Ltd., London, E.C.

(Contract and Purchase Department). Aluminium Sheets and Sections: British Aluminium Co., Ltd., Warrington; Northern Aluminium Co., Ltd., Banbury.-Asbestos Goods: Bells United Asbestos Co., Ltd., Rochdale; George MacLellan & Co., Ltd., Glasgow; Turner Bros. Asbestos Co., Ltd., Rochdale.-Battery, Electric: Chloride Electrical Storage Co., Ltd., Manchester; D.P. Battery Co., Bakewell.-Bedding: E. H. P. (Hadleigh), Ltd., Hadleigh, Suffolk; Davis's Feather Mills, Ltd., London, E.; Hampton & Sons, Ltd., London, S.W.; Siddall Manufacturing Co., London, E.C.—Blocks, Geared: Herbert Morris, Ltd., Loughborough; Wm. Thomson & Co. (Kinning Park), Ltd., Glasgow.-Boilers, Portable Loco.: Ruston & Hornsby, Ltd., Lincoln. Sub-contractors: W. H. Baines & Co., Rotherham, for Mounting; Holden & Brooke, Ltd., Manchester, for Ejector.—Bolts, Nuts and Studs, Naval Brass: Thomas Eaves, Ltd., Birmingham; I.C.I. Metals, Ltd., Birmingham. Boxes, Switches, etc.: Telford, Grier, Mackay & Co., Ltd., Glasgow; Whipp & Bourne, Ltd., Castleton; Engineering & Lighting Equipment Co., Ltd., St. Albans; Wm. McGeoch & Co., Ltd., Birmingham; Basebe Sadler & Co., Ltd., Croydon.-Cable, Chain and Gear, Admiralty Quality: Brown, Lenox & Co., Ltd., Pontypridd; Laird & Son, Ltd., Irvine; R. Sykes & Son, Ltd., Cradley Heath; H. Wood & Co., Ltd., Saltney; Woodhouse Bros., Cradley Heath.—Cable, Electric: Connollys (Blackley), Ltd., Blackley; General Electric Co., Ltd., Southampton; Hackbridge Cable Co., Ltd., Hackbridge; Macintosh Cable Co., Ltd., Derby.-Capstans, Air-driven: Cowans, Sheldon & Co., Ltd., Carlisle. - Capstans, Electric: Sir William Arrol & Co., Ltd., Glasgow. Sub-contractors: Gilbert Austin, Ltd., Cathcart, for Electrical Equipment.—Chain Cable Annealing Furnace, Modifications to: Muir, Murray & Co., Ltd., Paisley.—Chests of Drawers (Aluminium): Waddells (Stratford Steel Equipment), Ltd., London, E.-Cloth, White Leather: Leather Cloth Co., Ltd., London, E.; James Williamson & Son, Ltd., Lancaster .- Coils: Marconi's Wireless Telegraph Co., Ltd., Chelmsford; H. W. Sullivan, Ltd., London, S.E.; Johnson & Phillips, Ltd., London, S.E.—Compressor, Motor-driven Air: Fullerton, Hodgart & Barclay, Ltd., Paisley.—Condensors: Telegraph Condenser Co., Ltd., London, W.; Dubilier Condenser Co. (1925), Ltd., London, W.; Muirhead & Co., Ltd., Beckenham.—Cranes, Electric: Cowans, Sheldon & Co., Ltd., Carlisle. Sub-contractors: British Thomson Houston Co., Ltd., Rugby, for Motors; Metropolitan Vickers Electrical Co., Ltd., Manchester, for Control Gear; Pirelli General Cable Works, Ltd., London, S.W., for Cable and Link Boxes; Armstrong, Stevens & Sons, Willenhall, for Cable Hangers.—Curled Hair: McCrea & Drew, Ltd., Paisley.—Cutter, Motor: Norris, Henty & Gardners, Ltd., Patricroft.—Dehydration Plants, Compressed Air: Selica Gel, Ltd., London, W.C.—Fans, Ship Ventilating: Veritys, Ltd., Birmingham. Sub-contractors: Engineering & Lighting Equipment Co., Ltd., St. Albans; Small Electric Motors, Ltd., Beckenham, for portion of Control Gear; Allen West & Co., Ltd., Brighton; Mawdsleys, Ltd., Dursley; E. N. Bray, Ltd. London, E., for Control Gear. Generators, Electric, driven by Steam Turbines: W. H. Allen, Sons & Co., Ltd., Bedford.—Generators, Electric, driven by Heavy Oil Engines: Peter Brotherhood, Ltd., Peterborough. Subcontractors: W. H. Allen, Sons & Co., Ltd., Bedford, for Dynamo and Regulators.—Generators, Electric: W. H. Allen, Sons & Co., Bedford; Peter Brotherhood, Ltd., Peterborough.—Generating Sets: English Electric Co., Ltd., Rugby.—Generators, Motor: Mawdsleys, Ltd., Dursley.—Gold Leaf: Wm. Wright & Sons, Ltd., Lymm.— Gunmetal Articles: A. Kenrick & Sons, Ltd., West Bromwich; Nunan & Stove, Ltd., Manchester; T. Wilson & Sons (Swalwell), Ltd., Swalwell; J. Stone & Co., Ltd., London, S.E.—Kit Bags, Seamen's: H. J. Barr, Wivenhoe; Gowen & Co., West Mersea.— Lathes, Combination Turret: H. W. Ward & Co., Ltd., Selly Oak.— Lathes, Capstan: H. W. Ward & Co., Ltd., Selly Oak.—Machine, Milling: Alfred Herbert, Ltd., Coventry.—Machines, Slotting: Butler Machine Tool Co., Ltd., Halifax.—Machinery, Cooling: Haslam & Newton, Ltd., Derby; J. & E. Hall, Ltd., Dartford.— Masts, Stump for W/T Aerial: MacTaggart, Scott & Co., Ltd., Edinburgh.—Methylated Spirit: Suffolk Chemical Co., Ltd., Ipswich. -Mill, Boring and Turning: Webster & Bennett, Ltd., Coventry.-Motors: Electro Dynamic Construction Co., Ltd., London, S.E. -Motors, Electric: Laurence, Scott & Electromotors, Ltd., Norwich.—Mustard: J. J. Colman, Ltd., Norwich.—Oil Pastes for Paints: Blundell, Spence & Co., Ltd., Hull; Craig & Rose, Ltd., Edinburgh; R. Gay & Co., London, E.; Golden Valley Ochre & Oxide Co., Ltd., Bristol; J. Hare & Co. (Colours), Ltd., Bristol; International Paint & Compositions Co., Ltd., London, S.E.; G. Ruth, Ltd., Liverpool; W. R. Todd & Son, Ltd., Hull.—Paint, Black: Burrell & Co., Ltd., London, E.—Panels: Marconi's Wireless Telegraph Co., Ltd., Chelmsford.; Standard Telephones & Cables, Ltd., London, N.—Panels, Switch: Ferguson, Pailin, Ltd., Manchester; Bertram Thomas, Manchester; Whipp & Bourne, Ltd., Manchester.—Pepper: Stafford, Allen & Sons, Ltd., London,

E.C.—Projectors, Searchlight: Laurence, Scott & Electromotors,

Ltd., Norwich.—Propellers of Gill design: J. Stone & Co., Ltd.,

London, S.W.—Pump and Spares, Motor-driven Hydraulic: Hydrau-

lic Engineering Co., Ltd., Chester. Sub-contractors: Metropolitan

<sup>\*</sup> Statutory Rules and Orders, 1934, No. 551. H.M. Stationery Office; price 1d. net (1½d., post free).

Vickers Electrical Co., Ltd., Manchester, for Motor and Control Gear.—Pumps, Bilge, 50-ton: Pulsometer Engineering Co., Ltd., London, S.W. Sub-contractors: Crompton, Parkinson, Ltd., Chelmsford; Drysdale & Co., Ltd., Glasgow, for Motors, Starters, etc.; Sunderland Forge & Engineering Co., Ltd., Sunder land, for Motors; E. N. Bray, Ltd., London, E., for Starters. -Reflectors for Searchlight Projectors: C. A. Parsons & Co., Ltd., Newcastle-on-Tyne. Sub-contractor: Pilkington Bros., Ltd., St. Helens, Lancs.—Ropes, Steel Wire: British Ropes, Ltd., Dagenham.—Side Scuttles, Aluminium: John Roby, Ltd., Rainhill; Carron Company, Falkirk; J. & J. Woods, Ltd., Rainhill.-Soda Ash (Heavy): Imperial Chemical Industries, Ltd., Winnington. Soups and Broths: C. & E. Morton, Ltd., London, E.C.; Maconochie Bros., Ltd., London, E.-Staves and Heads for Casks and Barrels: W. Ryan & Co., London, E.; Wm. Watson, Glasgow.—Steering Gear: J. Hastie & Co., Ltd., Greenock; Brown Bros., Edinburgh.— Switchboards: Whipp & Bourne, Ltd., Manchester.—Switches, C.O.: Whipp & Bourne, Ltd., Castleton; Wm. McGeoch & Co., Ltd., Birmingham. - Switches: Veritys, Ltd., Aston; H. W. Sullivan, Ltd., London, S.E.; Ferguson, Pailin, Ltd., Manchester; General Electric Co., Ltd., Wembley; Wm. McGeoch & Co., Ltd., Birmingham .-Tape: Bole Hall Mill Co., Ltd., Tamworth; M. Bond & Co., Ashbourne; E. B. Hamel & Son, Tamworth.—Terminal Eyes and Blocks: W. M. Still & Sons, Ltd., London, E.C.; Wm. McGeoch & Co., Ltd., Birmingham.—Tubes, Manganese Brass: Manganese Bronze & Brass Co., Ltd., Ipswich.—Vessels, Explosion: Projectile & Engineering Co., Ltd., London, S.W.—Waistbelts: Mills Equipment Co., Ltd., London, N.-Winches, Paravane, and set of Spare Gear: Clarke, Chapman & Co., Ltd., Gateshead.

### WAR OFFICE.

Apparatus, Cable Laying: Siemens Bros. & Co., Ltd., London, S.E.—Batteries and Cells: Pritchett Gold & E.P.S. Co., Ltd., Dagenham.—Brass Sheet: P. H. Muntz & Co., Ltd., W. Bromwich; Vickers-Armstrongs, Ltd., Newcastle-on-Tyne. - Bronze Rod: Vickers-Armstrongs, Ltd., Newcastle-on-Tyne.—Cable, Electric: Enfield Cable Works, Ltd., Enfield.—Canisters: Barringer Wallis & Manners, Ltd., Mansfield; Huntley Boorne & Stevens, Ltd., Reading.—Caps, F. S.: L. Silberston & Sons, London, E.—Cases, Wood: Watt Torrance (Woolwich), Ltd., London, S.E.—Cement, Portland: Casebourne & Co. (1926), Ltd., Billingham.—Circuit Breakers: Crompton Parkinson, Ltd., Chelmsford.—Copper Alloy: Vickers-Armstrongs, Ltd., Newcastle-on-Tyne.—Diphtheria Prophylactic: Burroughs Wellcome & Co., Beckenham.—Film Production: G. B. Instructional, Ltd., London, W.—Lamps, Searchlight: G. D. Peters & Co., Ltd., Slough.—Lids, Glazed, Board: H. Stevenson & Sons, Ltd., Manchester.—Motor Cars (Hillman): Rootes, Ltd., Coventry.—Pads, Rubber: St. Helens Cable & Rubber Co., Ltd., Slough.—Panniers, &c.: Finch & Son, Ltd., Gloucester.—Plate Washing Machine: Staines Kitchen Equipment Co., Ltd., London, S.W.—Protected Metal Sheets, &c.: Cellacite & British Uralite, Ltd., Higham.—Rails, Fishplates, &c.: T. W. Ward, Ltd., Sheffield.— Receivers, Headgear: National Radio Service Co., Ltd., London, W.C.—Shalloon: C. B. Brook & Co., Ltd., Drighlington.—Slates, Roofing: E. Parkinson (London), Ltd., London, N.—Steel, Rustless: Clyde Alloy Steel Co., Ltd., Motherwell.—Stockinet: J. B. Lewis & Sons, Ltd., Nottingham.—Stove Piping: Potter & Soar, Ltd., London, E.C.—Tents, Marquee—Parts: C. Croom, Ltd., London, E.; Wm. Smith (Poplar), Ltd., London, E.—Tar: Johnson Bros. (Aylesford), Ltd., Aylesford.—Trailers, 3-4 Ton, etc.: Tuke & Bell, Lichfield.—Troughs, Waterproof: Geo. MacLellan & Co., Ltd., Glasgow.—Tubes and Fittings: Mucklow Bros., Ltd., Birmingham; Stewarts & Lloyds, Ltd., Glasgow and Birmingham.—Valves, W. T.: General Electric Co., Ltd., London, W.; Mullard Radio Manufacturing Co., Ltd., London, S.W.-Wireless Mast Parts: J. M. Dangerfield & Sons, Charlton.—Zinc: British Metal Corporation, Ltd., London, E.C.—Works Services: Building: Biggin Hill, Woolwich and Hounslow-Road Repairs: Johnson Bros. (Aylesford), Ltd., Aylesford. Colchester—Road Repairs; Pathological Laboratory: F. Hutton & Son, Colchester. Dover—Periodical Painting: G. Lewis & Sons (Dover), Ltd., Dover. Dover, Canterbury and District—Road Repairs; G. Lewis & Sons (Dover), Ltd., Dover. Home Counties (West) Area—Camps for T.A. Units: F. R. Hipperson & Son, London, E.C. Hounslow—Renewal of Doors, &c.: H. Lacey & Sons, Luton. Internal Painting: Arundel Contractors, Ltd., Bradford. Renewal of Stable Floors: E. J. Logan, London, W.C. Norwich—Road Repairs: E. J. Edwards, Norwich. Perham Down-New Barrack Blocks and Offices: W. E. Chivers & Sons, Ltd., Devizes. Pinehurst—New Barrack Blocks and Offices: J. B. Edwards & Sons (Whyteleafe), Limited, London, W. Plymouth -Officers' Mess and Quarters: F. J. Stanbury, Plymouth. Weedon -Periodical Painting: S. Lupton & Son, London, S. W. Repairs to Officers' Mess: Bosworth & Wakeford, Daventry. Woolwich-Repairs to Roofs: J. Macquire, London, S.E.; Repairs to Stonework: Szerelmey, Ltd., London, S.E.; New Boiler House: Demolition & Construction Co., Ltd., London, S.W.

### AIR MINISTRY.

Aircraft: Armstrong, Whitworth Aircraft, Ltd., Coventry.—Aircraft, Reconditioning of: Supermarine Aviation Works (Vickers), Ltd., Woolston.—Aircraft, Spares: Blackburn Aeroplane & Motor Co., Ltd., Brough; Westland Aircraft Works, Yeovil.—Bitumen: Asiatic Petroleum Co., Ltd., London, E.C.—Blocks, Terminal: Oliver Pell Control, Ltd., London, S.E.—Brushes: C. H. Leng & Sons, Birmingham.—Buildings and Works Services: Artificers' Works—Biggin Hill, Croydon, Hawkinge, Kenley and Lympne: Pearce Bros., Bromley. Barrack Block and Married Quarters—Bicester: Hinkins & Frewin, Ltd., Oxford. Clothing existing hangar—Pembroke Dock: R. Robinson & Co. (Contractors), Ltd., London, S.W. Heating Contract—Uxbridge: Brightside Foundry &

Engineering Co., Ltd., Birmingham. Laying of underground cables -Mildenhall: J. Clarke & Co., Ltd., London, S.W. Officers' and Airmen's, etc., Quarters-Northolt: Humphreys, Ltd., London, S.W. Officers' Mess and Quarters-Cranwell: F. Hossack & Son, Ruskington.—Coke: Barton & Co. (Coal), Ltd., Wrexham.— Camera Spares: Thornton Pickard Manufacturing Co., Ltd., Altrincham.—Canvas Duck: Jas. Stott, Ltd., Oldham.—Coats, Great: L. Silberston & Sons, London, E.—Cylinders: Walter Kidde Co., Ltd., Hanwell.—Dopes and Identification Colours: Nobel Chemical Finishes, Ltd., Slough.-Engines, Aero, Reconditioning and Spares: Bristol Aeroplane Co., Ltd., Filton.—Engines, Aero, Spares, Repair of: D. Napier & Son, Ltd., London, W .-Engines, Aero, Spares: Rolls-Royce, Ltd., Derby.-Glycerine: D. Thom & Co., Ltd., Pendleton.—Landplane: De Havilland Aircraft Co., Ltd., Edgware.-Lay-out of Moorings and Mark Buoys: Thos. Round & Sons, Scarborough.—Limousines, Humber, Pullman: Rootes, Ltd., Coventry.—Locomotive, Diesel: F. C. Hibbard & Co., Ltd., London, N.W.—Magnetos: British Thomson Houston Co., Ltd., Coventry; Rotax, Ltd., London, N.W .-Mahogany: M. A. Morris, London, N.-Nippers: Wynn Timmins & Co., Ltd., Birmingham.—Pantaloons: L. Silberston & Sons, London, E.-Plugs and Sockets: Vickers (Aviation), Ltd., Weybridge.-Pumps, Fuelling: Zwicky, Ltd., Slough.-Thermometers, Radiator: Negretti & Zambra, London, E.C.-Transmitters: Standard Telephones and Cables, Ltd., London, N.W.-Trays for Racks: Hobbies, Ltd., Dereham.—Valves W/T: Edison Swan Electric Co., Ltd., London, W.C.-Waistcoats, Life Saving: Robinson & Cleaver, Ltd., London, W.

### POST OFFICE.

Apparatus, Telephonic: Automatic Electric Co., Ltd., Liverpool; Thos. De La Rue & Co., Ltd., London, E.; Ericsson Telephones, Ltd., Beeston; General Electric Co., Ltd., Birmingham; Standard Telephones & Cables, Ltd., London, E.—Apparatus, Testing and Protective: Blick Time Recorders, Ltd., Leicester.—Apparatus, Wireless: Radio Instruments, Ltd., Croydon; Walter's Electrical Manufacturing Co., Ltd., London, W.-Boxes, Glass: Pilkington Bros., Ltd., St. Helens.—Boxes, Packing: Calders, Ltd., London, S.E.; Oubridge & Co., London, N.—Brackets: Brecknell Munro & Rogers (1928), Ltd., Bristol.—Bulbs, Electric: General Electric Co., Ltd., London, W.—Cable: Callenders Cable & Construction Co., Ltd., Leigh, Lancs.; Connollys (Blackley), Ltd., Manchester; General Electric Co., Ltd., Southampton; W. T. Glover & Co., Ltd., Manchester; Hackbridge Cable Co., Ltd., Hackbridge; Macintosh Cable Co., Ltd., Derby; Pirelli-General Cable Works, Ltd., Southampton; Siemens Bros. & Co., Ltd., London, S.E.; Standard Telephones & Cables, Ltd., London, E.—Cable Bearers: F. W. Male & Son, Ltd., Wolverhampton.—Canvas, Sailcloth: Baxter Bros. & Co., Ltd., Dundee.—Casks: Corbett, Goodwin, Ltd., Burslem; Tyson & Co. (Millwall), Ltd., London, E.—Cells, Leclanche: Grosvenor Electric Batteries, Ltd., Watford.—Chains, Driving: Renold & Coventry Chain Co., Ltd., Manchester.—Cleaning, etc., Clocks for Boxes Service, E.L.: Venner Time Switches, Ltd., New Malden.-Coal, Welsh: Wm. Cory & Son, Ltd., Merthyr.—Coils, Loading: Standard Telephones & Cables, Ltd., London, E.—Compound: W. H. Keys, Ltd., West Bromwich.—Cords, Telephone: L.P.S. Electrical Co., Ltd., Wembley.-Fittings, Electric Light: Hailwood & Ackroyd, Ltd., Leeds; Veritys, Ltd., Birmingham.-Labels: Bonnella Bros., Ltd., London, W.C.-Lamps, Torchblowing: T. E. Bladon & Son Ltd., Birmingham.—Lugs, Lead: T. F. Snow, London, S.E.-Metal Date Stamps: Link Tools & Engineering, Ltd., London, E.—Plates, Earth: Bullers, Ltd., Tipton.—Rods, Stay: Bayliss, Jones & Bayliss, Ltd., Wolverhampton; Bullers, Ltd., Tipton.-Rods, Sweeps: Marshall Bros. (Birmingham), Ltd., Birmingham.—Spindles: Bullers, Ltd., Tipton.—Structural Work: C. Herbert, Pulborough.—Swivels, Stay: Bullers, Ltd., Tipton.-Tools, Instrument: Wm. Wilkinson & Sons (Penketh), Ltd., Warrington.-Troughing, Wood: Calders, Ltd., London, S.E.-Wire, Copper: Pirelli-General Cable Works, Ltd., Southampton.-Wire, Flameproof: General Electric Co., Ltd., Southampton; Macintosh Cable Co., Ltd., Derby.

Armoured Cable Laying, etc.: Aberdeen-Ellon: G. Wimpey & Co., Ltd., London, W.-Conduit Laying, etc.: Richmond, etc.: J. Cochrane & Sons, Ltd., London, S.W. Bedford: W. P. & P. G. Hayes, Ltd., Warrington. Hammersmith, etc.: O. C. Summers, London, N. Bristol Central (West): G. F. Leadbeter, Newport, Mon. Portstewart (Co. Londonderry) Manchester-Mossley: Norwest Construction Co., Ltd., Liverpool. Cherry Hinton (Cambs.): F. W. Shanks, Hunstanton. Belper-Matlock and Derby-Belper (Loading Manholes): C. D. L. Construction Co., Ltd., Egham. Salisbury House, London Wall, E.C.: J. E. Billings & Co., Ltd., London, S.W. Fencehouses (Co. Durham): W. Pollitt & Co., Ltd., Bolton .- Electric Lifts: Bradford: Evans Lifts, Ltd., Leicester. Edinburgh: Wm. Wadsworth & Sons, Ltd., Bolton. Electric Lighting: Belfast: G. McCartney & Co., Belfast.-Telephone Exchange Equipment: Wrexham (New Auto Exchange), Stratfordon-Avon (Power Plant): Automatic Electric Co., Ltd., London, W.C. Sub-Contractors: Alton Battery Co., Ltd., Alton, Hants, for Batteries.; Electric Construction Co., Ltd., London, W.C., for Generator. Holborn (London) (Voice Frequency 7 Digit Keysending Equipment: Automatic Electric Co., Ltd., London, W.C. King's Lynn (Power Plant): Ericsson Telephones, Ltd., London, W.C. Sub-Contractors: Chloride Electrical Storage Co., Ltd. Manchester, for Batteries; Electric Construction Co., Ltd., London, W.C., for Generator and Ringing Machines. Euston (London) (New Auto Exchange), Trafford Park (Manchr.) (Power Plant): Ericsson Telephones, Ltd., London, W.C. Sub-Contractors: Pritchett & Gold & E.P.S. Co., Ltd., London, S.W., for Batteries; Electric Construction Co., Ltd., London, W.C., for Generator and Ringing Machines. Hurstway (London) (Power Plant): General Electric Co., Ltd., Stoke, Coventry. Sub-Contractors: D. P. Battery Co., Ltd., Bakewell, for Batteries; Crompton, Parkinson, Ltd., Chelms-