THE MINISTRY OF LABOUR GAZETTE

PUBLISHED MONTHLY.

Vol. XXXV.-No. 12.]

DECEMBER, 1927.

PRICE SIXPENCE NET.

EMPLOYMENT, WAGES, COST OF LIVING, AND TRADE DISPUTES IN NOVEMBER.

EMPLOYMENT.

MPLOYMENT showed a further decline, on the whole, November. This was largely accounted for by asonal increases in unemployment in the building ade and public works contracting, in their ancillary dustries such as the manufacture of bricks, cement nd artificial stone, and in most of the clothing indusies. There were also increases, however, in the umbers unemployed in the cotton industry, in textile leaching, dyeing, etc., in the pottery industry, and in on mining and iron and steel manufacture. On ne other hand, there were further improvements in the nplate industry, in boot and shoe manufacture, and some sections of the engineering trades, particularly narine engineering and the motor vehicle industry. n coal mining the numbers wholly unemployed showed further increase, but this was again more than counteralanced by a decrease in the numbers temporarily topped.

Among the workpeople (numbering approximately 2,100,000) insured against unemployment under the Jnemployment Insurance Acts in Great Britain and Northern Ireland, the percentage unemployed (including hose temporarily stopped as well as those wholly memployed) in all industries taken together was 10·0 at 21st November, 1927, as compared with 9·5 at 24th October, 1927, and 13·5 at 22nd November, 1926.

The percentage wholly unemployed was 7.6 at 21st November, 1927, as compared with 7.2 at 24th October, 1927; while the percentage temporarily stopped was

2.4 as compared with 2.3.

The total number of applicants for employment registered at Employment Exchanges in Great Britain and Northern Ireland at 28th November, 1927, was approximately 1,172,000, of whom 937,000 were men and 173,000 were women, the remainder being boys and girls. At 31st October, 1927, it was 1,132,000, of whom 904,000 were men and 162,000 were women; and at 29th November, 1926, it was 1,545,000, of whom 1,206,000 were men and 265,000 were women. The figures for 29th November, 1926, were, of course, affected by the dispute in the coal-mining industry.

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 November resulted in a reduction of about £16,600 in the weekly full-time wages of 163,000 workpeople, and in an increase

of £7,100 in those of 119,000 workpeople.

The largest group of workpeople affected by reductions were boot and shoe operatives, whose wages were reduced under a cost-of-living sliding scale, the reduction amounting in the case of adult male and female timeworkers to 4s. and 2s. per week respectively. Other groups of workpeople whose wages were reduced included coal miners in Warwickshire, Siemens steel makers in Southwest Wales (except the lower-paid men), and certain classes of blastfurnace workers in Cumberland and in North Lincolnshire.

The principal groups whose wages were increased included workpeople employed in steel-smelting shops and rolling mills, pieceworkers in the boot and shoe repairing industry, and men employed by civil engineering contractors. Most classes employed in steel smelting and rolling, except the lower-paid men, had their wages increased by the equivalent of about 1 per cent. on current rates; in the boot and shoe repairing industry the minimum piece rates fixed under the Trade Boards Acts were increased by $2\frac{1}{2}$ or 5 per cent.; men engaged on works of civil engineering construction received an increase of $\frac{1}{2}$ d. per hour. There were also increases in the minimum rates fixed under the Trade Boards Acts for certain classes of workpeople employed in brush and broom making.

During the eleven completed months of 1927 the changes reported to the Department have resulted in net increases of nearly £30,000 in the weekly full-time wages of 276,000 workpeople, and in net reductions of £383,000 in those of 1,857,000 workpeople. Of the total net reduction the mining and quarrying industries have accounted for £276,000. In the corresponding period of 1926 there were net increases of over £111,000 in the weekly full-time wages of 348,000 workpeople, and net reductions of nearly £89,000 in those of 813,000

workpeople.

COST OF LIVING.

At 1st December the average level of retail prices of all the commodities taken into account in the statistics compiled by the Ministry of Labour (including food, rent, clothing, fuel and light, and miscellaneous items) was approximately 69 per cent. above that of July, 1914; for food alone the rise was 63 per cent. These figures are the same as those recorded for 1st November, and compare with 79 and 69 respectively at 1st December, 1926.

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

TRADE DISPUTES.

The number of trade disputes involving stoppages of work reported to the Department as beginning in November was 16. In addition, 15 disputes which began before November were still in progress at the beginning of the month. The number of workpeople involved in all disputes in November (including workpeople thrown out of work at the establishments where the disputes occurred, but not themselves parties to the disputes) was about 10,600; and the aggregate duration of all disputes during November was about 51,000 working days. These figures compare with totals of 10,500 workpeople involved and 40,000 working days lost in the previous month. In the first eleven months of 1927 the total number of workpeople involved in all disputes in progress was approximately 109,000 and the time lost by such workpeople was about 1,136,000 working days.

PROVISION OF UNEMPLOYMENT CENTRES FOR JUVENILES.

Under the Unemployment Insurance Bill at present before Parliament,* the Minister of Labour is taking powers to pay part of the cost of Juvenile Unemployment Centres out of the Unemployment Fund; and it is of interest, therefore, to review briefly the history of these centres in recent years. Since the Armistice, successive Governments have continued, under varying schemes, the arrangements which were first begun immediately after the War for mitigating the ill-effect of long continued unemployment of boys and girls by providing Juvenile Unemployment Centres.

From the beginning of 1919 until the end of 1922 these centres were conducted by Local Education Authorities, under the supervision of the Board of Education. Unemployed boys and girls were required to enter at first as one of the conditions for receiving out-of-work donation, and later as a condition for receiving unemployment benefit. During 1919, the whole cost of the centres was borne by the Exchequer, but after 24th November, 1919, the rate

of grant was reduced to fifty per cent.

From the beginning of 1920 until the end of 1922, the number of centres rapidly declined, and in the autumn of 1922 there were only six centres open. In December, 1922, it was decided to revive the centres, as part of the measures for dealing with unemployment during the winter of 1922 and 1923. The rate of grant to Local Education Authorities was raised from fifty per cent. to seventy-five per cent., and the responsibility for the centres was transferred from the Board of Education to the Ministry of Labour. From December, 1922, until the present time the scheme for centres has been continuously in operation. The rate of grant has varied. Under the present scheme, the normal grant covers 75 per cent. of the cost incurred by the Authority, one hundred per cent. being paid in exceptional cases.

The period of attendance at a Juvenile Unemployment Centre varies from a few days to six months or more: the average stay is probably about three weeks. The conditions under which the centres are conducted do not permit of formal and prolonged courses of instruction. The aim of the centres is to maintain the employability of boys and girls while they are out of work. Provision is usually made for various forms of handwork and, in the case of girls, homecraft; for physical training and organised games, and for informal instruction and lectures of a useful and interesting kind. Normally the centres are open for morning and afternoon sessions on five days in each week, but are closed on Saturdays. The minimum amount of instruction given is fifteen hours weekly, i.e., juveniles attend either at the morning or at the afternoon session.

Although it is only possible to require the attendance of juveniles claiming unemployment benefit, the centres are open to all juveniles from fourteen to eighteen who may be unemployed, and in certain areas a fair number of non-claimants do, in fact, attend. During 1926 there were 126 centres open, in the areas of 43 Education Authorities. The maximum attendance in any one week was reached during the week ended 14th November, 1926, when the average attendance was about 10,500. The total number of boys and girls who passed through the centres during the period from 1st April, 1926, to 31st December, 1926, was about 46,000.

At present there are 77 centres open, in the areas of 29 Education Authorities, and the average weekly attendance at the moment is about 4,700. The total number of juveniles who have passed through

the centres since 1st April, 1927, is 31,030.

The Ministry are making efforts to develop the organisation of centres in the mining districts of South Wales, Durham, and Northumberland; and it is anticipated that in the near future these areas will be covered by a network of centres, so that every unemployed boy will have a centre to which he may go. In these areas extensive use is being made of omnibus and tram services. Boys are brought in by omnibus or tram from the surrounding mining

villages, their fares being paid.

The Malcolm and Salvesen Committeest recommended that centres should be administered under a permanent scheme instead of under a succession of temporary schemes, and made certain suggestions for their improvement. The Government have already accepted recommendations of these Committees that Advisory Councils for Juvenile Employment should be set up in England and Wales and in Scotland, and they propose to remit to these bodies when formed the question of framing a permanent scheme of centres, in accordance with the recommendations of the two Committees. In the meantime the authorities concerned have been informed that the existing scheme will continue until the end of the next financial year.

The reports received by the Ministry show that the centres are increasingly successful in maintaining the employability of boys and girls, and that the centres, many of which have now been open continuously since 1923 or even earlier, are steadily acquiring a recognised place in the life of the community. In the words of the

superintendent of the Poplar centre-

"The atmosphere during the first weeks of 1923 was one of sullen antagonism, but gradually the centres have come to be regarded as a perfectly natural place to go to when one is unemployed. In fact, the atmosphere of a club has been more or less created, and the centre has become a friendly place, more desirable than the street corner."

CHOICE OF EMPLOYMENT WORK OF LOCAL EDUCATION AUTHORITIES.

UNDER the Ministry of Labour (Transfer of Powers) Order, 1927, the powers of the Board of Education in regard to arrangements made by Local Education Authorities for their choice of employment

work were transferred to the Ministry of Labour.

The Ministry have now issued a circular to the Authorities con. cerned setting forth the principles which they propose to follow in the administration of their choice of employment service. They accept the recommendation of the Committee on Educa. tion and Industry (England and Wales)† that Local Education Authorities should be left, as far as possible, "to conduct and develop their choice of employment work on individual lines, and in a manner consistent with their general educational policy." There is consequently no intention of asking Authorities to observe the codified instructions on the subject applicable to Employment Exchanges, or of assimilating by other means the practice of Authorities to that of the Ministry in areas where the Ministry are directly responsible for this service. It is not intended to review Authorities' schemes already approved jointly by the Board of Education and the Ministry, and these schemes will continue to be operative after the first part of the Order takes effect.

Local Education Authorities are invited, in the circular, to communicate freely with the Ministry in regard to their choice of employ. ment work. The Ministry place their industrial experience at the disposal of the Authorities, and expect great help, on their side, from the experience and information possessed by the Authorities.

UNEMPLOYMENT INSURANCE BILL: EFFECT ON NUMBER OF PERSONS DRAWING UNEMPLOYMENT BENEFIT.

THE Ministry of Labour have issued a White Papert in which an attempt is made to estimate the effect of the Unemployment Insurance Bill on the number of persons drawing unemployment benefit.

The provisions of the Bill which will chiefly affect this number are: (i) the disallowance of claims under the "30 contributions" rule in Clause 5 (1) (a); and (ii) the admission of certain claims now disallowed under the discretionary power of the Minister, which is abolished by the Bill.

"30 Contributions" Rule.

An investigation was made in the first week of April, 1927, into the personal circumstances and industrial history of 9,748 individuals who were at that time claimants to unemployment benefit, being a 1 per cent. sample of the total number of claimants then on the live register. Out of 7,703 males and 1,193 females in the sample whose benefit claims were authorised for payment in the week chosen, 1,037 males and 62 females had paid less than 30 contributions since the 5th April, 1925.

In considering these results of the inquiry, however, the following

points should be remembered :-

(i) Persons aged 65 and over will cease to be entitled to unemployment benefit on and after 2nd January, 1928, under the Widows', Orphans' and Old Age Contributory Pensions Act, 1925;

(ii) The conditions in the coal-mining industry were abnormal during the greater part of the two-year period April, 1925, to March, 1927; and the prolonged stoppage of 1926 swelled the number of those who failed to pay 30 contributions during

the period;

(iii) The provisions of Clause 5 (1) (a) will not come into force until April, 1929, and will not be fully operative until April, 1930. If the present improving tendency in employment continues, it may be anticipated that the rate of unemployment during the year April, 1929, to April, 1930, should not exceed 8 per cent. This would, of course, reduce the number of claimants, and thus the number of persons failing to satisfy the "30 contributions" rule;

(iv) During the year April, 1929, to April, 1930, the two-year period to be taken into account for the application of the 30 contributions rule will be the period beginning at some point in the year April, 1927, to April, 1928. It is thought reasonable to assume that the average rate of unemployment during this period will not exceed 9 per cent., a reduction of 25 per cent.

as compared with the preceding two years.

Allowing for these considerations, it is anticipated that the total number of claims for benefit which would fail to satisfy the 30 contributions rule in the 1 per cent. sample would be 556; this would represent approximately 56,000 of the total number of authorised benefit claims at the end of the transitional period in April, 1930.

Abolition of Discretionary Power.

The discretionary power which the Minister of Labour at present exercises with regard to the grant of extended benefit applies, in particular, to single persons living with their parents; to married women supported by their husbands; and to short-time workers

^{*} A summary of the Bill, in the form in which it was introduced in the House of Commons, appeared in the October issue of this GAZETTE, page 366. e., the Committee on Education and Industry (England and Wales) and the corresponding Committee for Scotland. The first Reports of these Committees were noticed in the issues of this GAZETTE for December, 1926 (pages 435-6), and for March, 1927 (pages 91-2), respectively.

^{*} See the August, 1927, issue of this GAZETTE, page 321. † See the December, 1926, issue of this GAZETTE, page 435. t Cmd. 2987. H.M. Stationery Office; price 2d. net.

December, 1927.

rning enough for their maintenance. The discretionary power will abolished by the measure now before Parliament, if passed; dit is anticipated that nearly all the short-time workers now sallowed, and a majority of the other classes, would qualify for nefit under the 30 contributions rule. Assuming a reduction in e rate of unemployment (as above mentioned) to 8 per cent., it is timated that in any weekly register figure about 26,000 cases, on e average, which would under the present system be disallowed, ould be entitled to benefit under the new conditions.

It will be seen that, on the basis of the above estimates, the net ject of the Bill, by the end of the transitional period in April, 1930, build be a reduction of the number in receipt of benefit by about

,000.

POOR LAW RELIEF IN RELATION TO DISALLOWANCE OF UNEMPLOYMENT BENEFIT.

I.-MINISTRY OF LABOUR MEMORANDUM.

HE Ministry of Labour have prepared a Memorandum* bringing gether certain statistical data bearing on the relation between the nemployment figures published by that Ministry and the poor-law

gures published by the Ministry of Health.

The Memorandum points out that the statistics of outdoor poor-law lief issued by the Ministry of Health include (a) the head of the mily in all cases where relief is given in respect of a member of a mily, even though relief may not have been granted to him ersonally; for example, where relief is granted in respect of a sick ife or child, or for the family of a man who is involved in a trade ispute and ineligible for relief himself. Furthermore, (b) the atistics of insured persons on poor-law relief include not only a umber of persons whose claims to unemployment benefit have een disallowed, but also (i) persons in the "waiting period"; i) persons actually in receipt of benefit; and (iii) persons whose laims for benefit have been disallowed, but are subsequently granted n revision.

The basis of the unemployment statistics issued by the Ministry f Labour is explained in each issue of the Ministry of Labour see, for example, pages 463 and 464 of the present issue. The Memorandum amplifies the information there given with regard to the "two months file" of lodged unemployment books; and also nalyses, more minutely than is done in the Table on page 463, the

omposition of the live register figures.

This analysis, applied to the numbers on the live register in Great Britain for 26th September, 1927, gives the following results:—

	11			1000		Per Cent.
Insured persons in re	ceipt o	of bene	fit			66.9
Insured persons in the						16.5
Insured persons who disallowed						8.5
Insured persons who h	ad reg	sistered	, but ha	id not r	nade	7.0
claims to benefit						1.9
Uninsured persons						6.2
						100.0

The following is an abridgment of a Table given in the Memorandum comparing the average number of men on poor-law relief in each week of the months stated with the number of men recorded as unemployed at the end of the same months. The figures relate to men only and to England and Wales only.

			Men on Out Law R		Unemployment Statistics.			
Month.			Total Numbers ordinarily engaged in some regular occupation.†	Number included in previous column of insured men with unemployment books lodged at Employment Exchanges.	Men on Live Register at end of month.	Men with unemployment books lodged.		
January February March April May June July August September			Thousands. 177 159 151 141 135 130 130 130 128	Thousands. 130 121 115 108 103 102 99 99 99	Thousands. 902 812 767 735 701 719 719 734 750	Thousands. 955 878 814 787 735 749 772 783 799		

It will be seen that the trend of the two series of figures is mainly in the same direction. There is no evidence of a steady increase in the poor-law figures coincident with a decrease in Ministry of Labour unemployment figures. On the contrary, when recent differences in trend have occurred they have shown that the poor-law figures have decreased while the Ministry of Labour figures have increased. There is no contrary movement recorded in the statistics for this period.

* Cmd. 2984. H.M. Stationery Office; price 2d. net.
† Including uninsured persons, and also persons "constructively" in
receipt of relief, i.e., in receipt of relief not on their own behalf but on account
of the sickness or maintenance, etc., of a member of their families.

While the numbers of unemployed insured men on poor-law relief have fallen by 25.4 per cent. during the period, the numbers of insured men in the unemployment statistics have fallen by only 16.4 per cent; that is to say, the rate of decline in the poor-law statistics has been one-and-a-half times as great as the rate of decline in the Ministry of Labour statistics of unemployment.

Figures given in the Memorandum also show that between April, 1926, and September, 1927, the number of insured men on poor-law relief showed a net decrease of 39,106, or 28.7 per cent.; while the number of men on the live register increased by 120,782, or by 19.2 per cent. A corresponding increase occurred in the monthly "books lodged" figures.

It is concluded, therefore, that there cannot have been any appreciable transfer on the whole from the Ministry of Labour figures to the poor-law figures of unemployed insured men.

II.—SAMPLE INQUIRY MADE IN APRIL, 1926.

In answer to a question asked in the House of Commons on 23rd November, as to the extent to which persons whose unemployment benefit is disallowed obtain employment or seek poor-law relief, the Minister of Labour gave the following information:—

"The only available information bearing directly on this point is that obtained from an inquiry made in April, 1926, at certain typical Employment Exchanges in co-operation with the poor-law authorities, in order to ascertain the extent to which persons whose benefit claims were disallowed during a period of one week obtained poor-law relief within a period of 14 days from the date on which the disallowance was notified. The areas concerned in the inquiry were Birmingham, Dudley, Dundee, Gateshead, Greenock, Hackney, Liverpool, Portsmouth, Stratford (West Ham), and Swansea. 1,431 cases were dealt with in the inquiry.

"The results showed that, of the males whose benefit claims were disallowed, 15·3 per cent. were already in receipt of relief at the date when the disallowance was notified to them. (In 6·1 per cent. the amount of relief was increased within 14 days and in 9·2 per cent. the amount was not increased.) In 13·2 per cent. the individuals were not in receipt of relief when the disallowance of benefit was notified, but relief was granted within 14 days; while in the remaining 71·5 per cent., relief was not granted at any time

within the 14-day period.

"Of those who at some time within the 14-day period referred to above received poor-law relief, 15.5 per cent. had removed their unemployment books before the end of the period and had therefore presumably obtained insured employment; 65.2 per cent. remained on the register at the Employment Exchanges up to the end of the 14-day period; and 19.3 per cent. had ceased to register by the end of the 14-day period, but their unemployment books remained lodged at the Exchange. Of those who did not obtain poor-law relief, 38.6 per cent. had removed their unemployment books on obtaining insured employment by the end of the 14-day period; 35.5 per cent. continued to register at the Employment Exchange; and 25.9 per cent. ceased to register, but their unemployment books remained lodged.

"Taking the whole of the males included in the inquiry together, whether poor-law relief was granted or not, the inquiry showed that 32·1 per cent. had removed their unemployment books on obtaining employment in an insured trade by the end of the 14-day period; 43·9 per cent. of the males whose benefit claims were disallowed were continuing to register at the Exchanges at the end of the 14-day period; and 24 per cent. had ceased to register, but their

books remained lodged."

SCHEMES FOR RELIEF OF UNEMPLOYMENT.

In answer to questions addressed to the Ministry of Labour on 17th and 30th November, on the subject of relief schemes for the employment of unemployed men, it was stated that, notwithstanding the completion of many of the principal items in the arterial road programme, there remains a balance of about £15 millions to be met in respect of road works expedited for the relief of unemployment and still in progress. Of this total about £10 millions remain to be paid in grants from the Road Fund. There are other large works in progress or in prospect which are not included in the above figures. As to other relief schemes, local authorities, in areas where unemployment is exceptional, may apply to the Unemployment Grants Committee for State assistance towards works expressly accelerated to relieve unemployment. The number employed on 29th October, 1927, on major schemes of road improvement and construction assisted by the Ministry of Transport, and on relief schemes assisted by the Unemployment Grants Committee, was 24,010.

The following Table gives particulars of Ministry of Transport and Unemployment Grants Committee schemes in operation at

the end of September in each of the last four years:-

	Ministry	of Transport.	Unemployment Grants Committee.		
Date.	Number of schemes.	Number of men employed.	Number of schemes.	Number of men employed.	
26th Sept., 1924 26th Sept., 1925 25th Sept., 1926 24th Sept., 1927	 573 435 351	11,879 19,510 18,249 13,094	1,017 588 252	29,726 32,170 19,351 11,931	

* Figures not available.

MEMBERSHIP, INCOME, EXPENDITURE AND FUNDS OF REGISTERED TRADE UNIONS IN 1926.

THE Chief Registrar of Friendly Societies has compiled a Statistical Summary,* giving preliminary figures of the membership, income, expenditure and funds in the years 1917-1926 of those trade unions in Great Britain which were registered under the Trade Union Acts.

Comparative figures for the years 1917, 1920 (when the aggregate membership of trade unions reached its highest point) and 1924-6, extracted from this Summary, are given below, the membership being shown to the nearest thousand, and the income, expenditure and funds to the nearest £1,000. It should be observed that the figures relate only to Great Britain, and that registered Trade Unions of employers, as well as of employees, are included in the figures. The employers' unions included, however, form only a snall proportion of the total; e.g., in 1926 they numbered 92, with a total membership of 44,000, an aggregate income of £123,000, expenditure of £111,000 and funds of £172,000.

Registered Trade Unions in Great Britain.

	1917.	1920.	1924.	1925.	1926.
Number of Unions on Register at		17317			
end of Year	609	The state of the s		579	577
Number of Returns received†	608	664	578	578	577
	no.	Thous	ands.		
Membership at end of Year	4,387		the facility of the same of th	4,492	4,190
Income:			nds of £		
From Members	5,166	11,315	8,344	8,097	7,120
From Ministry of Labour (Un-		31-1			
ployment Insurance and Ad-	53	312	2,070	3,122	4 540
From Other Sources	645	1,372‡		741	4,542 2,282
Expenditure:	0.0	2,0124	330	111	2,202
Unemployment, Travelling and					
Emigration Benefit§	267	1,718§	3,139§	4,527\$	6,3778
Dispute Benefit	137	3,219	1,188	313	5,617
Sick and Accident Benefit	536	748	822	793	808
Funeral Benefit	265	297	310	319	318
Other Benefits, including Super-				1100	
annuation and Grants to Mem-	553	723	000	1.007	1 141
Payments from Political Fund	43	185		1,063	1,141
Grants to Federations, Other	13	100	210	117	100
Societies, etc	276	1,6871	673	355	456
Management and Other Expenses	1,610	4,363		3,292	3,216
Total Funds:	2				
At beginning of Year	10,595	15,917		11,533	12,747
At end of Year	12,773	15,975‡	11,581	12,717	8,650

In the following Table details are given of the aggregate membership, income, expenditure and funds in 1926 in each of a number of different groups of trade unions.

	Unions		100 7 67	Expend	liture.	11-12-	
Group	on the Register. Ship at end of 1926.†		Income.	Unemploy- ment, Tra- velling and Emigration Benefit.	Other	Funds at end of 1926.	
		Thou-	OU	BULLIVIE.			
Mining and Quarry-		sands.	£1,000's	£1,000's	£1,000's	£1,000's	
ing Metals, Machines,	97	675	2,290	73	3,383	225	
Implements and Conveyances	74	641	4,675	3,298	1,708	2 550	
rextiles	69	250	902	642	257	2,550 1,438	
Clothing	16	146	364	186	210	497	
Papermaking, Printing, etc. Building, Decorat-	19	124	556	166	527	545	
ing, etc	30	326	1,337	539	781	618	
ransport	27	615	1,388	948	2,230	1,239	
nance	34	214	354	38	321	700	
Other and General	119	1,155	1,955	487	2,136	300 1,066	
Total of above Registered Employ-	485	4,146	13,821	6,377	11,553	8,478	
ers' Associations	92	44	123		111	172	
GRAND TOTAL	577	4,190	13,944	6,377	11,664	8,650	

* H.M. Stationery Office. Price 4d. net.

† In some instances Returns were received from unions removed from the Register during the year.

The sum of £1,687,000, shown under "Grants to Federations, Other Societies, etc.," in 1920, includes a substantial amount of funds transferred to the Amalgamated Engineering Union by certain unions which amalgamated to form that union in 1920, but not brought into account in the return of that union until 1921. The figures shown for 1920 under "Income from Other Sources" and "Total Funds at end of Year" are, accordingly, lower than would have been the case if these funds had been brought into account.

§ The expenditure on Unemployment, Travelling and Emigration Benefit shown in this Table (e.g., £6,377,000 in 1926) represents the total amount paid by the unions, including, in addition to the benefit chargeable to the funds of the unions, the amounts disbursed by the unions and recoverable from the Ministry of Labour under the Unemployment Insurance Acts. The total and in respect of administration expenses (e.g., £4,542,000 in 1926) is shown under "Income."

CONTRIBUTORY PENSIONS ACT.

I.—PENSIONS AND ALLOWANCES PAID UNDER THE ACT.

THE following information with regard to pensions and allowance paid under the Widows', Orphans', and Old Age Contributor Pensions Act, 1925,* was given in answer to a question in the House of Commons on 24th November:—

On 30th September last, 188,169 widows were receiving pensions children's allowances were being paid for 246,949 children; an orphans' pensions for 11,832 orphans. The amount paid to thes beneticiaries since the beginning of the Act up to 31st Octobe last was £12,740,000; and the total amount, including payments told-age pensioners, was £18,700,000.

II.—Position of Persons aged 65 and upwards from January, 1928.

Under the provisions of the Widows', Orphans', and Old Ag Contributory Pensions Act, 1925,* men and women aged 65 an over will cease to be entitled to sickness benefit, disablement benefit, or unemployment benefit as from 2nd January, 1928. The will no longer be required to pay health and pensions contribution (which are consolidated in one payment) or unemployment insurance contributions; but if they are insurably employed their employer will be required to pay the employers' contributions for their (pensions and unemployment) as though they were exemplersons.

It is estimated that approximately 342,000 persons aged 65 year and over, now insured under the Unemployment Insurance Acts will cease to be insured against unemployment as from 2nd January.

POOR-LAW RELIEF (ENGLAND AND WALES).

Third Quarter of Year 1927.

A STATEMENT† has been issued by the Minister of Health showing the number of persons‡ in receipt of poor-law relief in England and Wales in the quarter ending in September, 1927, with some particulars as to the "unemployed" persons in receipt of such relief.

The total number of persons (men, women and children) in receip of poor-law relief in England and Wales on the last Saturday in September, 1927, was 1,148,000, equivalent to 294 per 10,000 of the estimated population. This compares with 1,171,000 in June 1927; with 2,396,000 in September, 1926, when the dispute in the coal-mining industry was in progress; and with 611,000 in September 1913. Nearly the whole of the reduction as compared with September, 1926, occurred in the 78 Unions in which coal mining is an important industry. In these Unions the net reduction amounted to 1,133,000. As regards the remaining 557 Unions, in 302 Unions reductions were recorded amounting to only 131,000, while in 250 Unions there were increases, amounting in all to 16,000. The net reduction, therefore, in the country at large, outside the 78 coal-mining Unions, was 115,000. Practically the whole reduction as compared with September, 1926, was in respect of domiciliary relief.

The totals given above include large numbers of persons who would ordinarily be employed: nearly all these persons are in receipt or

domiciliary relief.

The following Table gives comparative figures for persons in receipt of domiciliary relief in England and Wales for the months of August, 1926, and August, 1927; the 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 (i.e., persons holding the appropriate form issued					
by an Employment Exchange) (B.)—Wives and dependent children of	102,000	. 26			
above persons ' 2. Unemployed persons not insured, but registered at an Employment Exchange, and	252,000	65			
their dependants	33,000	8			
regular occupation, and their dependants	90,000	23			
August, 1927 August, 1926	477,000 1,757,000	122 452			
5. All other persons in receipt of domiciliary relief§:—	2,707,000	402			
August, 1927	462,000 499,000	118 128			
6. Totals (all persons in receipt of domiciliary relief)§:—	070 000	240			
August, 1927 August, 1926	939,000 2,256,000	240 580			

The 477,000 persons recorded in the first three classes in August, 1927, included 130,000 men, 113,000 women, and 234,000 children.

† H.M. Stationery Office; price 4d. net. ‡ Excluding lunatics in county and borough asylums, persons in receipt of domiciliary medical relief only, and casuals, totalling to approximately 122,000 persons.

§ Excluding persons in receipt of domiciliary medical relief only.

^{*} A summary of this Act appeared in the issues of this GAZETTE for May and August 1925, pages 152 and 273 respectively.

WEIGHT LIFTING AND CARRYING BY WOMEN IN INDUSTRY.

THE subject of weight lifting and carrying by women was dealt with in a Report of the Industrial Fatigue Research Board in 925.* This Report, however, did not throw much light on the uestion of the maximum load that can be carried without injury r discomfort. The Home Office, therefore, requested that the avestigation should be continued with special reference to this nvestigation of the land have length to the lifting or carrying of weights by women and girls has long been regarded as a matter requiring egulation, but that, while it has been possible to insert provisions n the subject in codes of regulations made for dangerous or unhealthy ndustries, there has hitherto been no general or specific provision n the Factory Acts in regard to it. A proposal to rectify this mission appeared in the Factories (No. 2) Bill, 1926†; and in these ircumstances the Home Office requested that the actual load hat can be lifted or carried by women and young workers inder industrial conditions without injury or discomfort should be the subject of scientific investigation, for their guidance in the vent of the new powers contemplated in the Bill being approved by Parliament.

The Industrial Fatigue Research Board have now published Report‡ embodying the results of their inquiry. Three imultaneous lines of inquiry were undertaken. The first contains survey of anthropometric data relating to 4,366 women, viz., 3,076 women engaged in industrial work in factories; 413 Glasgow women who had formerly been engaged in factory work, but who had been unemployed for at least one year; 460 women students it a training college for teachers in Glasgow; and 417 women in various factories in England. The earlier researches into methods of weight-carrying were repeated and amplified; the previous results were in all essentials confirmed, and the tentative conclusion reached that 50 lb. for "conveniently disposed" loads and 40 lb. for "inconveniently disposed" loads is about the maximum physiologically economic load for women continually engaged in carrying.

In order to obtain a picture of existing practice a series of about 550 observations of the loads actually carried or lifted in different industries was made, the subjects being grouped in three age-groups—14-16, 16-18, and over 18. It was decided to concentrate on industries that were known to be heavy, i.e., the manufacture of tinplates, pottery, sanitary pipes, bricks, aërated waters, paper, cotton, woollen and worsted, jams, sugar, confectionery, cutlery and engineering works. A general survey was first made of the work of the women and young persons employed in these industries, with special reference to processes in which weights had to be handled; then the workers were weighed, measured, and interrogated, and the actual loads that were being handled were weighed.

It was found that, in regard to loads where the weight is definitely fixed, as in the sanitary pipe industry, the weights in present industrial practice are on the whole well within the capacity of women and adolescents, whilst in occupations where choice of the weight is available to the operative, women are usually self-protective; but young persons of both sexes, particularly males, are sometimes apt to attempt to lift and carry a load heavier than that for which they are adapted. The opinion is expressed that the weight of the individual load should not exceed 40 per cent. of the body weight for continuous and 50 per cent. of the body weight for intermittent or occasional carrying. These weights correspond to about 45 lb. and 55 lb., respectively, on the basis of the anthropometric data already mentioned.

It is pointed out that great caution must be observed in coordinating the results of these different lines of investigation. Account, for instance, must be taken of the wide range in strength and other physical attributes amongst women, of the effect of age, and particularly of the fact that the heavier and more strenuous occupations tend to attract the stronger women; so that any standard based on the requirements of the average industrial woman would be inapplicable to special occupations for which women of exceptional physique are recruited.

The final conclusion reached, as regards adult women workers, is that, while a load of about 45 lb. would appear to be the optimum for continuous carriage, the body of the average healthy woman worker would not be in any way strained by a load not exceeding 50 lb., with a possible extension of 20 per cent. when the load is compact and easily handled, so that it does not interfere materially with the gait and balance of the bearer.

In the case of adolescents, the authors of the Report think that it would be unsafe to adopt the above percentages (i.e., 40 and 50 per cent., respectively) of the body weight as a hard and fast standard, and suggest as an alternative a limit of 25 to 30 lb. for female young persons aged 14 to 16, and a limit of 40 lb. for female young persons aged 16 to 18.

An appendix is added, summarizing the existing legislation and regulations, in Great Britain and in various British Dominions and foreign countries, in regard to the maximum loads which may be carried, dragged, or pushed by children, young persons, women, or men.

EXPENDITURE ON PUBLIC SOCIAL SERVICES.

A RETURN has been issued* showing, so far as the particulars are available, the total expenditure (other than out of loans for capital purposes) in England and Wales under certain Acts of Parliament for a series of years, and the total number of persons directly benefiting from the expenditure for the year 1926; together with similar particulars for Scotland. The Acts referred to are: the National Insurance (Health) Acts, the Widows', Orphans', and Old Age Contributory Pensions Act, the Unemployment Insurance Acts, the War Pensions Acts and the Ministry of Pensions Act, the Old Age Pensions Acts, the Education Acts, the Acts relating to Reformatory and Industrial Schools, the Inebriates Acts, the Public Health Acts (so far as they relate to hospitals, the treatment of disease, and maternity and child welfare), the Housing of the Working Classes Acts, the Acts relating to the Relief of the Poor, the Unemployed Workmen Act, the Lunacy Acts, and the Mental Deficiency Act.

The term "expenditure" as used in the Return is restricted to expenditure from (i) local rates, (ii) Parliamentary votes and grants, and (iii) other receipts (not being receipts from loans for capital purposes) accounted for by, or to, Government Departments and Local Authorities. The "other receipts" include, for example, in the case of education, revenue from endowments, voluntary contributions, etc.; in the case of health insurance, unemployment insurance, and widows', orphans', and old age contributory pensions, the contributions of employers and employed, which provide the major part of the expenditure on those services; in the case of housing, rents; and so forth.

The expenditure for the services specified is stated for the years 1891, 1901, 1911, 1921, and 1926, or the latest year for which figures are available. For some of the services an estimate of the expenditure for the year 1927 is given. Comparisons between the totals for the several years are necessarily subject to the consideration that during the period to which the Return relates unrecorded private expenditure on some of the services mentioned has been replaced by recorded public expenditure; for example, the amount of fees formerly paid to medical men by persons now insured under the National Insurance (Health) Acts was not recorded, and is not included in the Return, while the amounts now paid to medical practitioners under those Acts form part of recorded expenditure brought into account in the Return.

The cost of any central department which is devoted wholly to one of the specified services is included throughout the Return in the amounts entered in respect of that service. For 1926 and 1927, however, a proportion of the cost of central departmental administration has been allocated to each specified service in cases where a department administers more than one service.

The following Table gives the total expenditure, as stated in the Return, under the specified services, during the year ended 31st March, 1926 (or the latest year available), and an estimate for the year ended 31st March, 1927, where that is available:—

	England an	d Wales.	Scotl	and,
Name of Act.	Year ended 31st March, 1926 (or latest available year).	Year ended 31st March, 1927 (esti- mated).	Year ended 31st March, 1926 (or latest available year).	Year ended 31st March, 1927 (esti- mated).
National Insurance (Health)	£ 33,094,000	£ 35,000,000	£ 3,431,000	£ 3,985,000
Age Contributory Pensions	1,412,000	6,624,000	204,000	910,000
Unemployment Insurance Acts	41,397,024	47,691,578	8,436,401	8,468,911
War Pensions Acts and the Ministry of Pensions Act Old Age Pensions Acts Education Acts	57,470,528 24,860,541 79,361,392	54,250,000 27,448,900 80,115,416	6,440,500 3,092,403 12,596,909	6,140,000 3,464,000 12,946,090
and Industrial Schools Inebriates Acts	619,382 5,433	565,000 5,000		180,532
Public Health Acts, so far as they relate to: (i) Hospitals and Treat- ment of Disease	6,235,000		1,229,000	1,270,000
(ii) Maternity and Child Welfare Work	1,819,000	Later Committee (1988)	265,900	266,000
Housing of the Working Classes Acts	17,639,000		2,434,000	2,870,000
the Poor	40,142,000 43,060	1 - 1 - 1 - 1 - 1 - 1	3,939,000†	5,205,0001
Lunacy and Mental Denciency	3,919,000	400	1,217,000†	1,220,000†
TOTALS	308,017,360		43,498,597	1005.300

Figures are also given in the Return, showing the total expenditure, under each of the above Acts, subdivided between interest on leans and provision for repayment of loans, administrative expenses, and all other expenses (benefits, etc.). The total receipts, from which the expenditure was met, are also shown, subdivided between local rates, Parliamentary votes and grants, and other receipts (contributions, fees, interest, rents, etc.).

^{*} The Effects of Posture and Rest in Muscular Work. Industrial Fatigue Research Board: Report No. 29. H.M. Stationery Office; price 2s. 6d. net.

† A notice of this Bill appeared in the August, 1926, issue of this GAZETTE,

page 286.

‡ The Physique of Women in Industry: A Contribution towards the determination of the Optimum Load. Industrial Fatigue Research Board: Report No. 44. H.M. Stationery Office; price 5s. net.

^{*} H.C. 108. H.M. Stationery Office; price 3d. net,
† The figures for relief of the poor in Scotland relate to sane poor only.
Particulars of the relief given to lunatic and mentally defective poor in Scotland are included under "Lunacy and Mental Deficiency Acts."

COMPARATIVE REAL WAGES IN LONDON AND CERTAIN CITIES ABROAD, 1st JULY, 1927.

THE series of computations of comparative "real wages" in London and in certain cities abroad, compiled by the International Labour Office from returns supplied (as a general rule) by official statistical departments in the various cities, is carried down to 1st July, 1927, in the October, 1927, issue of the International Labour Review published by that Office. Corresponding index numbers for 1st April, 1927, were reproduced in the issue of this GAZETTE for August last (p. 291). For particulars of the origin, method of compilation, significance and limitations of these index numbers, reference should be made to the issue of this GAZETTE for November, 1924. These figures have for their object a comparison of working-class real wages, so far as these can be gauged by the purchasing power (in terms of food) of the wage paid for an hour's work at the normal time rate (i.e., apart from extra payment for overtime) to male adult workers in certain typical occupations which are common to large cities. In the index numbers shown in the following Table, which is taken from the International Labour Review, an attempt has been made to measure the purchasing power of wages in each city, not only by the working-class standard of food consumption of the country in which the city is situated, but also by corresponding standards appropriate to the various groups of countries, and, finally (columns 7 and 8), by an international standard of working-class food consumption.

Index Numbers of Comparative Real Wages (or Comparative Purchasing Power of Money-Wages) in London and certain Cities Abroad at 1st July, 1927.

Average for all Occupations covered by the Inquiry. (London = 100.*)

		Index Numbers based on Quantities of each Kind of Food (on-umed in Working-class Households in							
City.	Belgium and France.	Elg En orn un	Great Britain.	Southern European Countries.	Scandinavian Countries.	Countries (Can- ada, U.S.A., etc.)	General Average Nos. (based on only).	General Average Inde. Nos. (with allowance for rent).	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
London Am terdam Berlin Brussels Copenhagen Dublin Lisbon† Lodz Mad id Mil in Ottawa Paris Philadelphia Prague Riga Rome† Stockholm‡ Tallinn Vienna	100 89 61 49 95 98 32 37 55 49 147 55 169 45 43 44 87 41 35	100 85 70 44 103 102 32 44 55 62 156 53 166 44 54 45 86 51 42	100 82 64 46 103 105 30 37 51 48 157 49 181 44 45 38 91 39 38	100 87 65 47 102 99 30 39 54 52 148 52 175 47 45 44 88 42 38	100 95 76 53 126 103 29 51 54 170 60 197 48 53 48 106 54 48	100 88 70 48 110 103 31 44 54 43 163 52 188 47 50 43 101 48 43	100 87 67 48 106 102 31 42 54 52 156 53 178 46 48 43 92 46 41	100 87 62 52 106 110 44 53 154 178 49 51 45 90 47 46	

It is expl ine in the International Labour Review that the figures are subject to certain reservations, arising p rtly from the limited range of information available as to comparable wage rates and food pri es and partly from variations in the actual food consumption in different countries. They should not be regarded, therefore, as affording more than a rough indication of the relative levels of real wages in the occupations and cities selected for comparison.

WAGE MOVEMENTS IN GERMANY.

(1) Textile Trades.—During the last few weeks, wage negotiations have been general in most branches of the German textile industry. In a number of cases, settlements have been effected either as a result of the intervention of the official conciliation authorities, or of direct negotiations between the parties. The collective agreement for the textile trades in the Münster district, which was renewed as from 1st November, provides for a general increase of 10 per cent. in time rates, and of from 3 to 10 per cent. in piece rates. In the Lower Rhine silk-weaving industry, time rates have been increased by 10 per cent., while the wages payable to women workers have been made equal to the rates paid to male operatives, involving an increase of 23.5 per cent. In Southern Hanover, an award which the workers declined to accept was amended to provide for an increase of 11.5 per cent. in the basic wage, corresponding adjustments being effected in piece-work rates, while overtime in excess of 48 hours weekly is to be paid for at rates 25 per cent. higher than normal time rates. In Baden, a dispute affecting 35,000 workers has been settled by the issue of an award granting an increase of 5 pfennige in the basic

* Although London is taken arbitrarily as base (= 100), the ratios would be the same whichever city were chosen as base.

† The figures for Lisbon and Rome are relatively low. This may be accounted for in part by the differences in the items of food consumption in the Southern European countries from those ordinarily consumed in most of the other countries included in the table.

† The figures are based on wages in the building, furniture-making, and printing industries only. For other cities the metal industry is also included. § Based on a weighted average wage. For other cities an unweighted average has been used.

hourly wage paid to male workers over 25 years of age, the average piece-work rates being adjusted proportionately. In Western Thuringia, a dispute is impending owing to the refusal of the operatives to accept an award increasing the basic hourly rate to 58 pfennige: it is understood that the Ministry of Labour has declined to declare this award generally binding.

(2) Metal Trades.—The home workers employed in the Solinger razor-grinding industry struck on 28th November for increased rates. A strike also broke out in the Berlin art metal working industry at the beginning of December as the result of the employers refusal to accept an award increasing time and piecework wage rates by 3 per cent. as from 1st January next. A strike among the Berlin iron-moulders was averted in November by the acceptance by both employers and workers of an award increasing wages by 5 per cent.

HOURS OF LABOUR IN THE GERMAN IRON AND STEEL INDUSTRY.*

Serious difficulties have recently arisen in the German iron and steel industry in connection with the impending introduction of the eight-hour day for various categories of workers employed in blast furnaces, steel furnaces, puddling works, rolling mills, hammer and press forges, etc. Under the Order of 16th July, 1927, which is to become operative on 1st January, 1928, such workers may not be employed for more than eight hours a day, except where a special permit is issued for overtime necessary in the public interest, or in cases in which long experience has proved that a slightly longer working day (but, in the latter case, not exceeding 8½ hours) is not harmful.

In November last, the employers' organisations requested the Federal Minister of Labour to postpone the date of enforcement of the Order, on the grounds that the re-introduction of the three-shift system would necessitate the employment of a large number of new workers, that the supply of trained workers was inadequate, that the additional housing accommodation which would have to be provided would entail heavy expenditure, and that the industry was not in a position to bear the general increase in wage expenditure which would be necessitated by the engagement of additional staff for the third shift. In reply to these contentions, the trade unions submitted tigures which, they claimed, proved that the statements made by the employers were exaggerated, and adhered to their demand that the Order be enforced on 1st January. At the end of November, the Federal Minister of Labour, in the hope of effecting an amicable settlement, set up a joint committee consisting of representatives of the employers and trade unions concerned, under the chairmanship of a conciliation official. The demands formulated by the German Metal Workers' Union included: (1) the enforcement of the eight-hour day and of the system of three daily shifts of eight hours each, without any reduction of weekly wages; (2) an increase of 10 pfennige an hour in the wages of all workers; (3) special increases of wages to youths and apprentices and to unskilled workers, in order to lessen the difference between the wages of skilled and unskilled. The employers declined to accede to these demands, and it was found impossible to arrive at a settlement of any of the points at issue. On 2nd December, the Western German section of the Iron and Steel Manufacturers' Union notified the Federal Minister of Labour that, owing to their inability to comply with the trade union demands, they would be compelled to close down their undertakings as from 1st January, 1928, "in order to avoid an industrial dispute which would entail heavy loss for the State and for industry as a whole." This announcement led to further direct negotiations between the parties, but these proved fruitless; and, on 7th December, it was announced that official conciliation proceedings would be instituted.

In the meantime, closing down notices have been issued by iron and steel manufacturers in other districts, as well as by a number of undertakings which are dependent upon the iron and steel industry for raw materials. The number of workers employed in the undertakings primarily concerned in the dispute is estimated to be between 220,000 and 250,000; while, according to calculations made by the German Metal Workers' Union, the total number of workers in the whole of Germany who are directly affected by the Order of 16th July, 1927, is about 32,000. The employers estimate the number at 50,000.

On 9th December, the conciliation officer for Rhenish Westphalia summoned the parties to a preliminary meeting, when, after further unsuccessful efforts had been made to bring about an amicable settlement, it was agreed to refer the matter to a joint committee consisting of six representatives of the employers and six trade union delegates, under the chairmanship of the conciliation officer. This committee held its first meeting on the following day, but adjourned until 13th December in order that further investigations might be made in the meantime.

On 12th December, the Federal Minister of Labour gave a decision on the enforcement of the Order of 16th July, 1927. This decision maintains 1st January, 1928, as the date on whi h the three-shift system is to come into force generally; but postponement is to be permitted until 31st January, 1923, in the case of undertakings with Martin, electric and cru ible steel furnaces, if an application is made before 31st December, 1927. Postponement beyond 31st January, 1928, will be considered on the merits of each particular case; but in no circumstances may the period of postponement go beyond the limits of the year 1928.

^{*} Cf. this GAZETTE for October, 1927, page 374, and November, 1927 page 408.

AN INVESTIGATION INTO THE SITUATION OF UNEMPLOYED PERSONS IN DENMARK.

IE journal of the Danish Statistical Department* contains the incipal results of an inquiry undertaken on 24th September last to the situation of unemployed persons. The investigation was rried out through the agency of the unemployment funds. The tal membership of such funds at the end of March, 1927, was about 4,000, of whom 45,386 were returned on 23rd September, 1927, unemployed. The total number of persons who supplied inforation for the purposes of the investigation was 37,022 (32,127 men d 4,895 women), or 82 per cent. of the number of persons returned unemployed.

The following Table shows the distribution of the unemployed er the various age classes, distinguishing the sexes +:-

	Wh	ole of Deni	nark.	C	openhagen	
Age Class.	Men.	Women.	Total.	Men.	Women.	Total.
nder 25 ;-49)-59	18,384 4,145 2,052	977 3,120 594 204	8,523 21,504 4,739 2,256	2,868 7,192 1,627 898	1,726 320 134	3,362 8,918 1,947 1,032
Total	32,127	4,895	37,022	12,585	2,674	15,259

f the 37,022 persons furnishing information, 14,908 were in receipt ordinary unemployment benefit and 13,427 in receipt of exceptional enefit (continued assistance); while the remaining 8,687 were without enefit.

The duration of unemployment in the twelve months ended 3rd September, 1927, and the total duration of unemployment nce the last period of employment exceeding three weeks, were as nown below :-

Period of Unemployment.	for period	unemployed ds specified year ended ember, 1927.	Numbers unemployed for periods specified since last period of employment exceeding three weeks.			
	Denmark.	Copenhagen.	Denmark.	Copenhagen.		
ne week or less	158 1,225	63 549	1,548 6,026	527 2,375		
-3 months	4,666 9,526	2,081 3,725	8,521 5,710	3,790 2,409		
2-24 months	21,066	8,646	7,129 3,665 1,588	2,487 1,767 906		
ver 24 months reriod not stated	381	195	2,835	998		
Total	37,022	15,259	37,022	15,259		

On an average, the unemployed men had, on 24th September, een out of work for 173 days during the preceding year, and of this period ordinary benefit was paid in respect of 67 days and exceptional penefit for 60 days. During the year, 89 per cent. of the unemployed nen received ordinary benefit for varying periods and 67 per cent. eceived exceptional benefit. As regards the women, the duration of unemployment averaged 175 days, and the number of days for which they received ordinary and exceptional benefit were on an werage 61 and 52 days respectively, 89 per cent. having received ordinary benefit for varying periods, and 67 per cent. exceptional benefit.

Particulars are also given concerning the distribution of the unemployed according to conjugal condition, the number of dependants, and the place of residence.

WAGE NEGOTIATIONS IN THE COAL-MINING AND IRON AND STEEL INDUSTRIES OF POLAND.

THE Arbitration Commission, appointed as a result of the demand of the Miners' Union in Upper Silesia for increases in wages, decided that the rates fixed on 1st April, 1926, should be raised by 8 per cent. as from 16th September last and remain in force until 1st January, 1928. On 26th September, the Minister of Labour declared this award binding for all coal mines in Polish Upper Silesia. The rates (for 8 hours' work) in force on 1st April, 1926, ranged from 2.10 to 6.85 zlotys a day.

Negotiations have begun for the mines of the Dombrova district,

in which the miners demanded a similar increase.

The Minister of Labour has confirmed an award of the Katowice Arbitration Commission by which wages in force in the iron and steel works of Upper Silesia were increased by 8 per cent. as from 1st August to 31st October. Wages in August and September, 1927, were, for an 8-hour day:—skilled workers, 7.08 zlotys, semiskilled 6.18 zlotys and unskilled 5.14 zlotys. (The average rates of exchange of the zloty in August and September were 43.48 and 43.51 to the pound sterling, respectively.)

Statistiske Efterretninger, 28th November, 1927. Copenhagen. Under the Act relating to Employment Extan e and Unemployment Insurance, no person under 18 or over 60 may be dmitted to full member-

ship of a recognised unemployment fund. Industrial and Labour Information, 31st October, 1927. Geneva. Statistique du Travail, July, 1926, and Informations Statistiques, 5th November,

1927. Warsaw.

ESTABLISHMENT OF A LABOUR PROTECTION COUNCIL IN POLAND.*

Under a recent Decree issued by the President of the Polish Republic, a Labour Protection Council has been established as an advisory body to the Ministry of Social Welfare in matters relating to the protection of labour, especially labour contracts, hours of work, holidays, protection of women and young persons, industrial safety and hygiene, trade unionism, and arbitration and conciliation machinery.

The functions of the Council are (1) to give an opinion on Bills and administrative regulations submitted to it by the Minister; (2) to propose new legislation for the protection of labour; (3) to give an opinion on administrative and other matters at the request of the Minister; (4) to carry out any other duties which may be

assigned to it by legislation. The Council is to consist of 45 members, appointed by the Minister of Labour and Social Welfare, 15 to be chosen from a list submitted by the national associations of manual and non-manual workers, 15 from a list submitted by the employers' associations and the Chambers of Industry, Commerce and Agriculture, and 15 from among technical, medical, economic and other experts especially interested in the protection of labour. The Council may be divided into committees on which employers and workers must be equally represented. Three committees-Industrial Hygiene, Industrial Safety, and Agricultural Labour—are to be formed immediately. The first two of these must include medical and technical experts and representatives of industrial accident insurance

institutions. The Minister or his representative will act as chairman of the Council, and meetings may be attended by representatives of the Ministries concerned and experts invited by the Minister, the Council or a Committee.

COMPULSORY INSURANCE AGAINST TUBERCULOSIS IN ITALY.

By a Royal Decree Law† of 27th October, 1927, implementing a resolution in the Charter of Labour, insurance against tuberculosis is made obligatory for all persons of both sexes who are insured under the existing Italian invalidity and old age pensions schemes! as well as for contributors to the mercantile marine invalidity insurance funds. The new scheme will, however, not become operative until a date to be prescribed by administrative regulations to be issued subsequently. Contributions will be collected fortnightly, at the rate of one lira for persons in receipt of a daily wage of not more than 8 lire, and of 2 lire for persons earning more than 8 lire a day, the insured person and the employer respectively being each responsible for the payment of one-half of these contributions. The benefits to be provided for insured persons and members of their families include treatment at home or in special sanatoria or other approved curative establishments, with a maintenance allowance for the dependants of insured persons who are undergoing treatment. These benefits will be granted provided at least twelve fortnightly contributions have been paid during the two years preceding the date of application for treatment. The National Insurance Fund is to arrange for the medical examination of applicants, referring them, if necessary, to approved institutions. Appeals will be dealt with by a special committee consisting of members of the executive council of the National Insurance Fund, representatives of various government departments and public health services, the Italian Red Cross, and the Fascist Medical Association.

REDUCTION OF FOOD PRICES IN ITALY.

On 4th November, following a meeting of the Central Joint Trade Association Committee, a circular was issued to the chairmen of the provincial joint trade association committees, outlining the action to be taken to reduce the cost of food. The joint trade association committees are instructed to ascertain the original cost of twelve main classes of food stuffs, including meat, cheese, butter, coffee and sugar, and to estimate the basic retail price, allowing for a fair profit for the retailer. The price fixed by the committee is to be communicated, via the prefect, to the podestas who, with the Federation of Commerce, are to see that the price is adhered to, though slight local variations are permissible. The joint trade association committees must report weekly to the Comitato Centrale Annonario (the Central Food Committee) at the Ministry of National Economy, who will inform the Central Joint Trade Association Committee and the Committee of Corporative Action on Prices, etc., of the basic prices fixed, and will also supply this information to the other provincial joint trade association committees, so that adjustments in the prices in the various provinces may be made where necessary.

The Federation of Commerce is to hear complaints and take action against retailers who do not adhere to the prices fixed, and to refer serious cases to the joint trade association committees.

* Industrial and Labour Information, 30th October, 1927. Geneva.

Gazzetta Ufficiale, 16th November, 1927. Rome. All workers, manual and non-manual, in industry, commerce, and agriculture, home workers and domestic ervants. The following are, however, exc pted: (a) Non-manual workers whose salary exceeds 800 lire a month; (b) maritime workers who contribute to the mercantile marine invalidity insurance funds (now expressly brought under tuberculosis insurance); and (c) employees of the State and local authorities.

The names of shopkeepers who overcharge will be published in the Press, and their licences may be withdrawn. Only in exceptional circumstances will licences be granted during 1928 to private firms for opening new shops.

COAL INDUSTRY IN BELGIUM.

During November wage negotiations have been in progress in the Belgian coal-mining industry, which is at present in a state of depression. A provisional agreement was arrived at, by which wages are to remain at their present level until 1st January, 1928. On that date, the owners wish to establish a new wage-scale, based half on the price of coal and half on the cost-of-living index number, instead of in the present proportions of 25 and 75 per cent. respectively.

The Government intend to make an investigation into the price of coal and wages, in order to facilitate agreement between the

parties.

On 15th November, the Charleroi Coal Owners' Association decided that, from 25th November until the end of the year, the mines are to be idle on Mondays. Unless the situation improves, still more drastic measures will have to be resorted to. The Charleroi owners are co-operating with those of the Lower Sambre district, and it is possible that a general scheme of restriction of output may have to be put in force for the whole country.

WORKING HOURS IN SPANISH COAL MINES.

Under a Royal Order published in the Gaceta de Madrid of 29th September, 1927, the duration of the working day in Spanish coal mines, hitherto fixed, under a Royal Order of 10th October, 1919, at seven hours for underground workers (with eight hours for surface workers), was increased, as from 1st October last, to eight hours for both underground and surface workers. The increase in working hours is in furtherance of the policy of the Government and of the coal-owners, as indicated by various recent measures, both private and official, to limit the import of foreign coal and increase the output and consumption of Spanish coal. The opposition of the miners to the increase in hours was overcome after negotiations; but a proposal by the employers to reduce wages by 15 per cent. led to a stoppage of work on 17th October in the Asturias area. The miners were willing to accept a reduction of 6 per cent., but this offer was rejected by the employers. A Government proposal that the rate of wages should be calculated in such a way that earnings would not be less than before the prolongation of hours of work was submitted to a ballot of the workers and accepted by a large majority on 22nd October.

EARNINGS OF UNSKILLED LABOUR IN THE UNITED STATES.

The issue of the Monthly Labour Review, the organ of the United States Bureau of Labour Statistics, for August last, in an article giving particulars of the earnings of unskilled labourers in various industries, states:

"The relatively high level of wages now existing in the United States has been the subject of frequent comment both by American and foreign observers. Reiteration of this comment, however, should not blind us to the fact that there exist in this country large numbers of common labourers, whose earnings, under the best conditions, are far below the requirements of healthful living and good citizenship."

Further, the Secretary of Labour, Mr. James J. Davis, is quoted as having said, in an address at Washington, on 22nd June, 1927:

"If these underpaid workers were few in number, and existed only in scattered instances, the inequality would be less great. But . . . it is not an exaggeration to say that we have some millions of these hard-worked but underpaid Americans. Taken together with their families and their dependants, I would venture to say we have among us from ten to fifteen millions of people who do not share as they should in the prosperity enjoyed by the rest of us."

The wages data given in the article from which these extracts are taken are reproduced in the Table below. Except in the case of coal mining and railways, the earnings are stated in terms of full-time weekly earnings, that is to say, the amount the average labourer would earn in a week if his employing establishment were operating full time, and he lost no time through unemployment, sickness, accident or other causes. The figures may therefore, it is stated, be taken as "representing maximum possible earnings, thus being in excess of the actual amount which the average worker receives." In the case of coal mining and the railways the information relates to actual earnings. The data refer solely to males, and, while age classification is not available, probably relate to adults only.

The sources of the Table are stated to be the wage surveys of the United States Bureau of Labour Statistics, and, for railway labour, the reports of the Interstate Commerce Commission. The weekly earnings are shown, where data are available, for the industry as a whole, and also for the lowest and highest district or department.

Average Weekly Earnings of Male Common Labourers in Various Industries and Districts in 1924, 1925 or 1926.

	Average Full-Time	Average Full-Time Earning per Week.				
Industry.	Hours per Week,*	Lowest District.	Highest District.	District		
Lumber (1925) Slaughtering and Meat Packing,	57.5	Dollars. 10.48	Dollars. 25·27	Dollar 17.77		
all Departments (1925) Woollen and Worsted Goods Man-	50.2	17.04	25.34	21.3		
Machine Shops (1925) Paper Box-board Manufacturing	49·4 50·6	20·77 11·78	27·82 25·32	21.9		
Blastfurnaces (1926) Foundries (1925) Motor Vehicle Manufacturing	56·7 62·4 52·5	13·37 16·14 14·37	28·05 27·72 28·67	23·9 24·3 25·2		
(1925) Bituminous Coalmining (1926) :†	50.4	24-02	30-26	28-7		
Surface Labourers Anthracite Coalmining (1924):†		10·34 11·03	33·90 37·69	22.7		
Underground Labourers Surface Labourers Metalliferous Mines, Underground	:::			29-4		
(1924) Track Labourers	52-1	19.80	27 - 73	22.0		
(1926)‡	47.5			17.0		

The issue of the Monthly Labour Review for October, 1927, contains the results of a survey of the hourly rates of pay given to unskilled adult male common labourers, when first hired, in 13 important industries which require considerable numbers of common labourers. The average rates found in the geographic divisions of the United States in which wages were respectively lowest and highest, and the general averages for all districts, are shown for each industry in the following Table:—

Hourly Wage Rates Paid for Common Labour, 1st July, 1927.

1	Lowest District.	Highest District.	Average for all Districts,				
Automobile Brick, tile, &c Cement					Cents. 33·3 17·5 25·0	Cents. 70.0 62.7 56.0	Cents. 46·3 42·2 39·2
Electrical machinery Foundry and machin Iron and steel Leather	, appar ne-shop	produc	ets	plies	33·0 17·5 20·0 22·5	61·0 56·0 50·0	44·2 37·8 43·2
Lumber (sawmills) Paper and pulp Petroleum refining					16·0 22·5 30·0	60·0 62·5 54·0 62·0	41·4 32·2 42·5 44·0
Slaughtering and me Public utilities General contracting	at pack	ang 			37·5 20·0 15·0	45·0 71·5 112·5	41·7 39·8 48·2·
Total			•••		15.0	112.5	42.6

The lowest rates apply generally to geographic divisions in which there are large numbers of coloured or Mexican workers.

UNEMPLOYMENT INSURANCE IN THE IRISH FREE STATE.

In reply to a question in the Dail Eireann on the 19th October last, the Irish Free State Minister for Industry and Commerce stated that the total number of workers in insurable occupations, as shown by the number of unemployment books current at the end of the last completed year, was 245,613. The Minister further stated that the statistical information compiled in the Ministry of Industry and Commerce is based, not on the calendar year, but on the benefit year. There have been six completed benefit years between July, 1923, and October, 1926. Particulars of applications for benefit and of applications allowed in each of those benefit years and in the current benefit year up to 19th September last are as follows:—

		§			Applications received.	Applications allowed.
First Be	enefit	Year	 		62,998	58,580
Second	,,	,,	 		115,828	95,339
Third	,,	,,	 		82,908	77,621
Fourth	,,	,,	 	1	96,098	86,821
Fifth	,,	,,	 		76,734	61,940
Sixth	,,	,,	 		98,286	86,985
Current	,,	,,	 		57,130	51,321

Under the procedure in force up to the 25th March, 1925, namely, the end of the fourth benefit year, the number of applications received does not necessarily mean that a corresponding number of individuals applied for benefits, as the same person could have made several applications. The numbers given of applications received since the end of the fourth benefit year represent so many individual claimants.

* Except in the case of coalmining and railways, where the only available data are for actual earnings and actual hours.

† The weekly earnings are computed as equal to seven-fifteenths of the

half-month earnings reported.

‡ Weekly earnings are computed as equal to one fifty-second of the annual

§ The period from 1st July, 1923, to 14th October, 1925, was divided into five unequal parts for administrative purposes, each part being termed a "benefit year." The actual lengths of the first five benefit years were approximately three and a half, eight, four, five and seven months respectively. The sixth benefit year began on 15th October, 1925, and it was arranged that that year and all subsequent benefit years were to be approximately twelve months in duration.

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

mmary: Average Increases since July, 1914.

All Items included ... 69%

Food only 63%

December, 1927.

FOOD.

tain and Northern Ireland) of the articles of food included in se statistics was about the same as at 1st November, viz., 63 per t. above the pre-war level of July, 1914. This percentage comes with 69 per cent. at the corresponding date in 1926. The neipal movements in prices during the month were increases in the ses of eggs and butter and decreases in those of bacon.

n the following Table is given a comparison of retail prices of se articles of food in July, 1914, and at 1st November, and December, 1927:—

Article.	other	Price (per wise indica he nearest	Average Inc. (+) or Dec. (-) at 1st Dec., 1927, as compared with			
Article.	July, 1st 1914. Nov., 1927.		1st Dec., 1927.	July, 1914.	1st Nov., 1927.	
f, British— Ribs Thin Flank	s. d. 0 10 0 6½	8. d. 1 4½ 0 8¾	s. d. 1 41 0 83	s. d. + 0 61 + 0 21	s. d.	
f, Chilled or Frozen— Ribs Thin Flank	0 71 0 41	0 10 0 5½	0 10 0 5 1	+ 0 21 + 0 01		
Legs Breast	0 10½ 0 6½	1 5½ 0 9½	1 5½ 0 9½	+07+03	- 0 01	
Legs Breast on (streaky)*	0 62 0 4 0 111	0 11½ 0 4¾ 1 4½	0 11½ 0 4¾ 1 3¾	+ 0 4½ + 0 0¾ + 0 4½	- 0 03	
per 7 lb. per 4 lb. ar (granulated) per quart	0 101 0 51 1 61 0 2 0 31	1 5t 0 9t 2 5 0 3t 0 6t	1 5 0 9½ 2 5 0 3¾ 0 6½	$\begin{array}{ccccc} + & 0 & 6\frac{1}{2} \\ + & 0 & 3\frac{3}{4} \\ + & 0 & 10\frac{3}{4} \\ + & 0 & 1\frac{3}{4} \\ + & 0 & 3 \end{array}$	- 0 01	
Fresh salt garine s (fresh) each atoes per 7 lb.	1 2½ 1 2½ 0 8½ 0 7 0 1½ 0 4½	1 11½ 1 10½ 1 2¼ 0 7½ 0 3 0 7½	2 0½ 1 11 1 2½ 0 7½ 0 3½ 0 7½	+ 0 9\\\ + 0 8\\\\ + 0 0\\\\\ + 0 2\\\\\\ + 0 2\\\\\\\\\\	+ 0 01	

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

and I mirral day		1st Dec	Average Percentage Increase at 1st Dec., 1927, as compared with July, 1914.				
Article.	TOT STATES	Large Towns (Popula- tions over 50,000).	Small Towns and Villages.	General Average.	General Average for 1st Nov., 1927.		
Ribs Thin Flank		Per cent. 66 32	Per cent. 62 35	Per cent. 64 34	Per cent		
eef, Chilled or Frozen—	107	38	35	37	36		
Thin Flank		4	12	8	7		
Legs		67 46	69	68	69		
Breast utton, Frozen—		46	46	46	47		
Legs	•••	67 18	60	64 20	64		
acon (streaky)*		38	40	39	19		
ish		133	106	120	121		
read	•••	59 63	64 62	61 63	63 64		
ea		55	61	58	58		
igar (granulated)		80 84	71 89	76 87	79 85		
utter— Fresh		63	70	67	62		
Balt		61	62	61	58 63		
argarine	:::	66	63	65 8	8		
ggs (fresh)	•••	159	157	158 50	141		
ll above articles of Fe							
(Weighted Percent Increase)	age }	64	63	63	63		

RENT, CLOTHING, FUEL AND LIGHT.

As regards rents, inquiries which have been made into the changes which have taken effect under the Rent and Mortgage

Interest (Restrictions) Acts indicate that the average increase in the rents (including rates) of working-class dwellings between July, 1914, and 1st December, 1927, was approximately 51 per cent. Of the total increase about two-fifths is accounted for by increases on account of rates and water charges, and about two-fifths is on account of the landlord's responsibility for repairs, increases on account of the higher level of mortgage interest permitted by the Acts falling within the remaining one-fifth.

As regards clothing, owing to the wide range of quotations, both now and before the war, to changes in qualities and in stocks held by retailers, and to variations in the extent to which different articles and qualities have been affected by price changes, it is impossible to make an exact calculation of the increase in prices; but information as to the movements of prices of men's suits and overcoats, underclothing and hosiery, textile materials and boots, received from retailers in the principal towns, indicates that at 1st December, the level of retail prices of articles in this group, taking goods of the kinds purchased by the working classes and so far as possible the same qualities of goods at each date, averaged approximately 115 per cent. higher than in July 1914.

In the fuel and light group, the average price of coal at 1st December was approximately 75 per cent. above the level of July, 1914. The price of gas at the same date averaged about 55 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 December, as compared with July, 1914, was about 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 about 80 per cent.), the resultant general average increase for 1st December is, approximately, 69 per cent.* over the level of July, 1914, as compared with 69 per cent. at 1st November, 1927, and 79 per cent. at 1st December, 1926.

The result of this calculation (in which the same quantities and, as far as possible, the same qualities of each item are taken in 1927 as in 1914) is to show the average increase in the cost of maintaining unchanged the pre-war standard of living of working-class families (i.e., the standard actually prevailing in working-class families before the war, irrespective of whether such standard was adequate or not). Owing to the variations in the amounts of increase in the prices of different commodities it is probable that economies or readjustments in expenditure have been effected in many families, especially in those cases where incomes have not increased so much as prices. On the other hand, it is probable that the standard of living has been raised in those families in which wages have been increased in greater proportion than prices. No allowance is made in the figures for any such alterations in the standard of living, as to which trustworthy statistics are not available.

SUMMARY TABLE: 1918 to 1927.

The following Table shows the average percentage increase, as compared with July, 1914, for all the items included in the statistics, at the beginning of each month since January, 1918:—

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

Month.	1918	1919	1920	1921	1922	1923	1924	1925	1926	1927
Jan Feb Mar April May June	85-90 90 90 90-95 95-100 100	120 120 115 110 105 105	125 130 130 132 141 150	165 151 141 133 128 119	92 88 86 82 81 80	78 77 76 74 70 69	77 79 78 73 71 69	80 79 79 75 73 72	75 73 72 68 67 68	75 72 71 65 64 63
July Aug Sept Oct Nov Dec	100-105 110 110 115-120 120-125 120	105-110 115 115 120 125 125	152 155 161 164 176 169	119 122 120 110 103 99	84 81 79 78 80 80	69 71 73 75 75	70 71 72 76 80 81	73 73 74 76 76 77	70 70 72 74 79 79	66 64 65 67 69

Figures for dates prior to 1918, together with the average increases for each of the five main groups of items (i.e., food, rent, clothing, fuel and light, and other items) month by month from January, 1915, to December, 1925, are published in the "Eighteenth Abstract of Labour Statistics" (Cmd. 2740).

NOTE.

A brief Statement of the method of compiling these statistics was given on page 236 of the July, 1923, issue of this GAZETTE. A more detailed account was given in the issue of February, 1921.

If this kind is seldom dealt with in a locality, the returns quote the price

[†] The description of cheese specified for quotation is Canadian or American, but where such cheese is seldom sold in a locality the returns quote the price of another kind locally representative.

^{*} If allowance is made for the changes in taxation since July, 1914, on the commodities included in these statistics, the average increase is about 2 per cent. less.

EMPLOYMENT IN NOVEMBER.

GENERAL SUMMARY.

EMPLOYMENT showed a further decline, on the whole, in November. This was largely accounted for by seasonal increases in unemployment in the building trade and public works contracting, in their ancillary industries such as the manufacture of bricks, cement and artificial stone, and in most of the clothing industries. There were also increases, however, in the numbers unemployed in the cotton industry, in textile bleaching, dyeing, etc., in the pottery industry, and in iron mining and iron and steel manufacture. On the other hand, there were further improvements in the tinplate industry, in boot and shoe manufacture, and in some sections of the engineering trades, particularly marine engineering and the motor vehicle industry. In coal mining the numbers wholly unemployed showed a further increase, but this was again more than counterbalanced by a decrease in the numbers temporarily stopped.

SUMMARY OF STATISTICS.

Among workpeople covered by the Unemployment Insurance Acts, numbering approximately 12,100,000, and working in practically every industry except agriculture and private domestic service, the percentage unemployed at 21st November, 1927 (including those temporarily stopped as well as those wholly unemployed) was 10.0, as compared with 9.5 at 24th October, 1927, and 13.5 at 22nd November, 1926. For males alone the percentage at 21st November was 11.3, as compared with 10.8 at 24th October, 1927; for females the corresponding figures were 6.4 and 6.0. The percentage wholly unemployed rose from 7.2 at 24th October to 7.6 at 21st November. The total number of persons (insured and uninsured) registered at Employment Exchanges in Great Britain and Northern Ireland at 28th November, 1927, was approximately 1,172,000, of whom 937,000 were men and 173,000 were women, the remainder being boys and girls; at 31st October, 1927, it was 1,132,000, of whom 904,000 were men and 162,000 were women; and at 29th November, 1926, it was 1,545,000, of whom 1,206,000 were men and 265,000 were women. The figures for 29th November, 1926, were, of course, affected by the dispute in the coal-mining dispute.

The following Table shows, month by month since November, 1926, the percentages unemployed among workpeople covered by the Unemployment Insurance Acts, and the approximate number (to the nearest 1,000) of applicants for employment registered at Employment Exchanges, etc., in Great Britain and Northern

Ireland :-

Perce	ntages L	Numbers (Insured and Uninsured) registered						
0.5	Devenue.	1011 1120	Males	and Fe	males.	at Employment Exchanges, etc.		
Date.	Males.	Females.	Wholly Unemployed and Casuals,	Temporarily Stopped.	Total.	Date.	Numbers.	
1926.	14.0	10.0	0.1		177.5	1926.		
22nd Nov. 20th Dec. 1927.	14 · 8	8.4	9.4	2.8	13.5†	29th Nov. 20th Dec. 1927.	1,545,000† 1,357,000†	
24th Jan. 21st Feb.	13·3 12·1	8.4	9.4	2.6	12.01	31st Jan. 28th Feb.	1,375,000	
21st Mar. 25th Apr.	11.2	6.1	7.8	2.3	9.8	28th Mar. 25th Apr.	1,115,000 1,075,000	
23rd May 20th June	10.0	5.3	6.6	2.1	8.7	30th May 27th June	1,015,000	
25th July 22nd Aug. 26th Sept.	10.4	6.3	6.8	2.6	9.3	25th July 29th Aug.	1,055,000 1,076,000	
24th Oct. 21st Nov.	10·5 10·8 11·3	5·9 6·0 6·4	6·9 7·2 7·6	2.4	9·3 9·5 10·0	26th Sept. 31st Oct. 28th Nov.	1,075,000 1,132,000 1,172,000	

EMPLOYMENT IN THE PRINCIPAL INDUSTRIES.

Mining and Quarrying.—In the coal-mining industry employment continued slack. The total number of wage-earners on the colliery books at 26th November, 1927, was 978,535, a decrease of 0.5 per cent. as compared with October; the average number of days worked per week in the fortnight ended 26th November, 1927, was

4.72, as compared with 4.75 in October.

In the iron-mining industry employment was very slack. In the shale mines in West Lothian there was, according to the returns received, a reduction, but an increase in the numbers employed and in the average number of days worked as compared with the previous month. At limestone quarries in the Clitheroe district employment was slack, with much short-time working; in the Weardale district it continued moderate. At granite quarries employment was reported as good at Oban; at Aberdeen there was much unemployment. At slate quarries in North Wales employment was good; at whinstone quarries in the East of Scotland, and at chalk quarries, it continued stack; at china clay quarries it was fair. Employment at tin mines continued good, but showed some decline as compared with the previous month.

* Some of these percentages have been revised. † In the coal-mining industry only those unemployed persons who were not disqualified for benefit under the Unemployment Insurance Acts by reason of the trade dispute were taken into account in the unemployment statistics.

Manufacture of Pig-Iron, Iron and Steel, and Tinplate.-In t pig-iron industry employment showed a decline, and was bad. the 437 furnaces, the number in blast at the end of November, 192 was 155, compared with 162 in October, 1927.

In the iron and steel trades employment declined, and w slack. In the tinplate trade employment showed a further mark improvement; the number of mills in operation at the end November, 1927, was 363, as compared with 341 in October, 192 and with 206 in November, 1926. In the steel sheet trade emplo ment showed some decline; the number of mills in operation at t end of November, 1927, was 111, as compared with 117 in Octobe 1927, and with 88 in November, 1926.

Engineering, Shipbuilding, and Metal Trades .-- In the engineeri trades employment remained slack, on the whole, but showed sor improvement as compared with the previous month. In electric engineering it was fairly good; at most railway works full-tir working continued; in marine engineering it was bad, but show further improvement; and in textile machinery work it improve but was still very bad in some areas. In the shipbuilding and shi repairing trades employment was very bad, and showed a decli as compared with the previous month. In the other metal trad employment continued moderate to fair on the whole. It was fair good in the nut and bolt, and hollow-ware trades; fair in t cutlery, sheet metal, tube, file and jewellery and plated ware trade moderate in the brasswork, lock and latch, and needle and fishi tackle trades; and slack in the wire, metallic bedstead, stove at grate, and chain and anchor trades.

Textile Trades.-In the cotton industry employment showed decline. In the American spinning section organised short-til arrangements had ceased, but at the end of the month the mil on the average, were only running about 30 hours a week. Int Egyptian spinning section employment continued good; in t weaving department it showed a decline, and large numbers of loor were stopped.

In the wool textile industry employment showed a further in provement in the worsted section, but a decline in the wooll

section.

In the hosiery trade employment was good, on the whole, at showed an improvement as compared with the previous mont in the silk and artificial silk trades, taken together, it continu fairly good generally; in the lace trade it showed a slight declin in the linen trade it also showed a slight decline, but was fair the whole; in the jute trade it was good on the whole. In t textile bleaching, printing, dyeing, etc., trades, employment show a decline, and was sack generally.

Clothing Trades.—Employment in the retail bespoke branch the tailoring trade showed a decline and was slack in most district in the ready-made and wholesale bespoke branch it continu moderate on the whole. In the dressmaking and millinery trad employment showed a slight seasonal decline, but was fair on the whole; in the London blouse and light underclothing trades ar in the corset trade it was reported as good; in the shirt and coll trade it was fairly good. In the felt hat trade employment show a further decline.

In the boot and shoe trades employment showed a further improv ment in most districts, and was fairly good on the whole.

Leather Trades.—In the leather trades employment general showed little change, and continued fair to good on the whole.

Building, Woodworking, etc., Trades.—Employment in the building trades showed a further seasonal decline; it was generally qui with skilled operatives, and slack, on the whole, with unskille workers. As regards individual occupations, it was fairly good wit slaters at most centres; fair, on the whole, with plumbers; moderat or slack with plasterers; and generally quiet with bricklayer masons and carpenters. With painters and tradesmen's laboure it was slack. In the brick trade employment showed a decline; was a good deal affected by bad weather.

Employment in the furnishing trades continued good; wit coachbuilders and millsawyers it showed some decline, but was sti

fair.

Paper Manufacture, Printing and Bookbinding.—In the paper trad employment continued fair generally. With letterpress printer it continued moderate on the whole; at Glasgow, however, it was reported as slack and worse than in the previous month; wit electrotypers and stereotypers it was generally fairly good, but a Manchester it was dull; in the lithographic printing trade, and wit bookbinders, it was fair on the whole.

Pottery and Glass.—Employment in the pottery trade in Nort Staffordshire showed some decline, and there was much short-tim working. In the glass trades employment showed an improvement especially in the glass bottle-making department, where, however it was still bad.

Agriculture and Fishing.—In agriculture in England and Wale the supply of both skilled and casual labour was generally adequate except in isolated cases where additional labour could have been employed for the lifting of sugar beet. In Scotland the supply of labour at the end of the month was generally sufficient, and in some cases in excess of requirements. In the fishing industry employment was affected by adverse weather, and showed some decline as compared with the previous month.

Dock Labour and Seamen.—With dock labourers employment was still generally slack; with seamen employment showed some decline,

and was moderate on the whole.

UNEMPLOYMENT IN INSURED INDUSTRIES.

HE following Table shows the variations in the rates of unemployment among insured persons in the respective divisions into which he country is divided for the purpose of the administration of the linemployment Insurance Acts. The rates of unemployment in the linemployment divisions and in Wales remain greater than in the rest of the country.

Divisions.	Estimated Numbers Insured at July, 1927.		tage Unem at November,	Increase (+) or Decrease (-) in Total Percentages as compared with a		
	(Totals.)	Males.	Females.	Total.	Month before.	Year before.
ondon outh-Eastern outh-Western idlands orth-Eastern orth-Western orth-Western cotland Vales orthern Ireland pecial Schemes	2,150 100 875 680 832,980 1.783 420 2 024 720 2 148 190 1 305,720 629 190 254 000 127.000	7·1 6·2 9·2 8·8 14·5 12·9 11·3 22·9 14·7	3·3 4·7 5·3 6·9 10 1 6·2 7·5 5·6 0·4	5.9 5.9 8.4 8.2 12.9 12.0 9.9 21.5 11.1 1.3	+0·4 +0·7 +0·8 +0·9 -0·2 +0·8 +0·7 -1·7 +0·6 +0·1	- 1·1 - 2·1 - 2·7 - 6·4 - 7·5 + 0·2 - 0·5
TOTAL	12,131.000	11.3	6.4	10.0	+0.2	- 3.5

NEW ENTRANTS INTO UNEMPLOYMENT INSURANCE.

TABLE SHOWING, BY DIVISIONAL AREAS, THE NUMBER OF APPLICATIONS FOR UNEMPLOYMENT BOOKS RECEIVED AT LOCAL OFFICES OF THE MINISTRY OF LABOUR IN GREAT BRITAIN DURING THE MONTH OF NOVEMBER, 1927.

			N COL	1782	Total.		
Area.	Men.	Boys.	Women.	Girls.	Num- ber.	Per- centages of Numbers Insured at July, 1927	
South-Eastern :	1,459	5,651	2,485	5,607	15,202	0 71	
(b) Rest of South- Eastern	1,198	2,307 2 078	1,105	1 639 1 452	6,249 5,257	0.71	
South-Western Midlands	1 143	3,936 4,631	1.102	3 283 3 097	9.464	0·53 0·51	
North-Eastern North-Western	1 143	4,011	1,354	3 675 2,533	10 231 6.637	0 48 0 51	
Scotland Wales	650 426	2 819 1,608	360	540	2,934	0.47	
GREAT BRITAIN	8,125	27,041	9,223	21,826	66,215	0.56	

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

SUMMARY OF EMPLOYERS' RETURNS.

INFORMATION as to employment, derived from returns furnished by employers and employers' associations, is summarised below:—

(a) Certain Mining and Metal Trades.

terior basels our -	Workpeople	Name	Inc. (+) or Dec. (-) as compared with a		
Trade.	in the R-turns for November, 1927.	November, 1527.	Month before.	Year before.	
Coal Mining Iron " Shale "	978,535 5 674 2,577	Days Worked per week by Mines. 4·72 5·17 6·00	Days. - 0.03 + 0.07 + 0.17	Days. + 0.18	
Pig Iron		Furnaces in Blast. 155 Mills working.	Number.	Number. + 148	
Tinplate and Steel Sheet		Shifts Worked	+ 16 Per cent.	+ 180 Per cent.	
Iron and Steel	67,559	(one week). 354,936	-0·7	+ 91.4	

(b) OTHER TRADES.

Trade.	NA.		Number of Workpeople Employed			Total Wages Paid to all Workpeople.			
	1	Week ended	Inc. (+) or Dec. (-) on a		Week	Inc. (+) or Dec. (-) on a			
	i, iv	26th Nov., 1927.	Month before.	Year before.	26th Nov., 1927.	Month before.	Year before.†		
Textiles I— Cotton Woollen Worsted Carpet Boot and Shoe Pottery Brick		79.819 65,732 95,073 9,631 51,970 11,001 8,541	Per cent 0.7 - 1.2 + 1.2 + 1.4 + 0.9 - 7.5	Per cent + 0·1 + 1·4 + 2·5 + 4·6 + 2·3 + 3·7	£ 143,266 138,150 190 342 18,275 118 856 20 440 21,564	Per cent. - 4.3 - 3.5 + 1.9 + 2.1 - 2.5 - 2.9 - 16.3	Per cent. + 5.0 + 4.4 + 10.2 + 11.6 + 3.5 - 2.1 - 0.6		

^{*} Statistics not available. In November, 1926, there was a general stoppage of work at coal mines, and most of the iron mines were closed.

t Comparison is affected by changes in rates of wages in some cases.

A CONTRACTOR OF THE PARTY OF TH

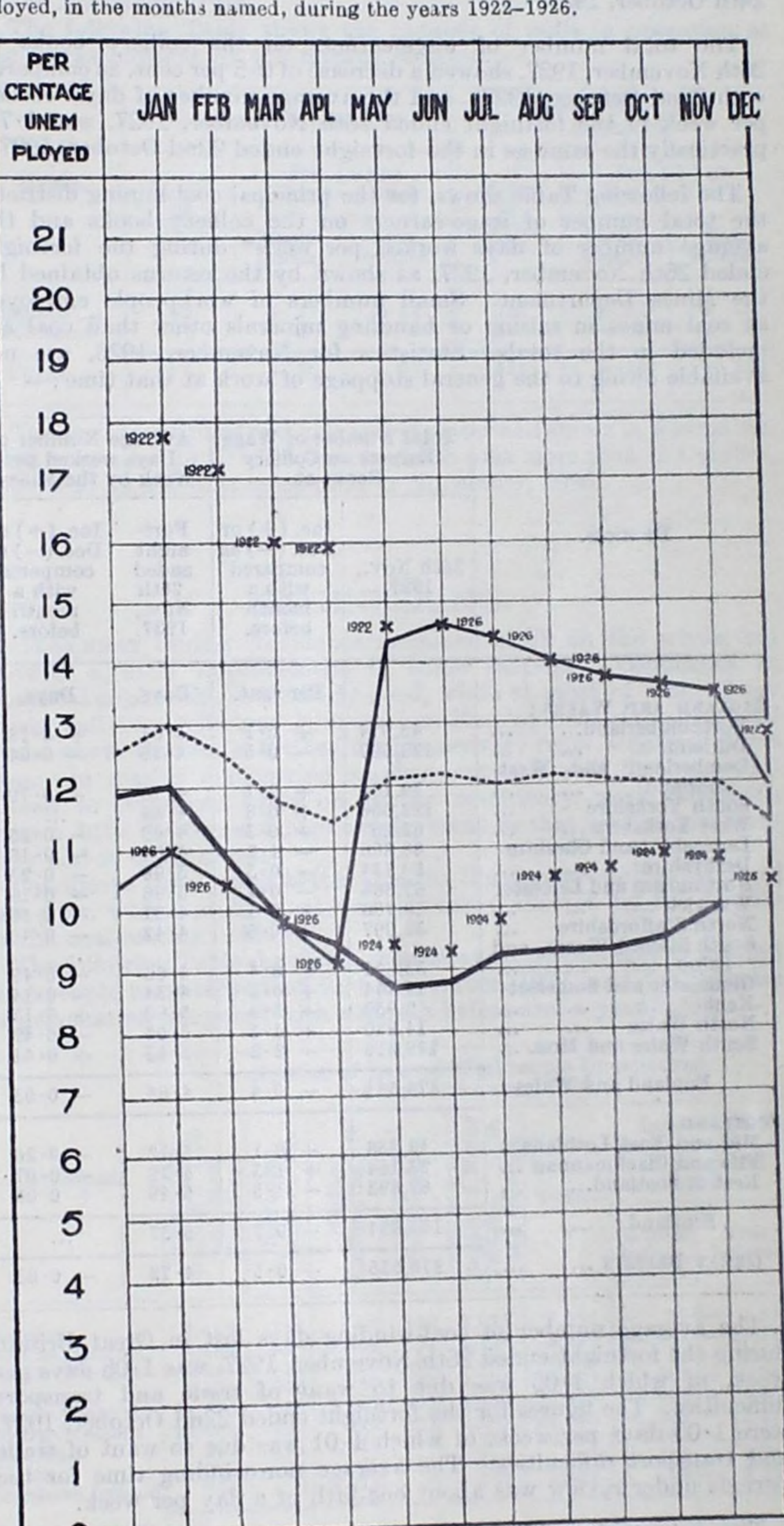
UNEMPLOYMENT CHART.

GREAT BRITAIN AND NORTHERN IRELAND.

PERCENTAGE UNEMPLOYED AMONG WORKPEOPLE INSURED AGAINST UNEMPLOYMENT UNDER THE UNEMPLOYMENT INSURANCE ACTS:—

Thick Curve		1927.
Dotted Curve -	A00	Mean of 1922-26.
Thin Curve -		1926.

* The crosses indicate the maximum and minimum percentages unemployed, in the months named, during the years 1922-1926.



Note.—From May to December, the curve for 1926 and the curve showing the mean for the years 1922-26 are influenced by the heavy increase in unemployment in those months due to the general stoppage in the coal-mining industry of last year. The diagram shows that, while the percentage rates of unemployment in January and February, 927, were higher than those for the corresponding months of 1926, this difference had almost disappeared by March. The figures for the first two months of 1927 were still affected by the results of the coal-mining dispute in some industries and also by a comparatively high rate of unemployment in coal mining itself. The influence of the latter factor had considerably increased by the end of July, but was not so great in the next four months.

For the whole period of eleven months, the percentages for 1927 were well below the mean percentages of the previous five years, and, in spite of the heavy unemployment in some important industries, the percentages for May to November were below the minima recorded for corresponding months in that period.

DETAILED REPORTS ON EMPLOYMENT IN SOME OF THE PRINCIPAL INDUSTRIES.

NOTE.—The numbers of workpeople employed given in the following Tables represent the numbers covered by the Returns received and not the total numbers employed in the various industries. The comparisons of numbers employed and wages paid at different dates relate to the the total numbers employed by these firms. In comparing 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 same firms at each date, and the same states are seen that any averages calculated from these figures will be affected not only by the variations are arranged in the proportions of males to females to females to females. in the state of employment and in rates of wages, but also by differences in the proportions of males to females, of adults to juveniles and of skilled to unskilled workers in the respective industries.

COAL MINING.

EMPLOYMENT during November continued slack.

The percentage of insured workpeople unemployed, as indicated by the unemployment books lodged at Employment Exchanges, was 18.5 at 21st November, 1927, as compared with 18.7 at 24th October, 1927.

The total number of wage-earners on the colliery books at 26th November, 1927, showed a decrease of 0.5 per cent. as compared with 22nd October, 1927; and the average number of days worked per week in the fortnight ended 26th November, 1927, was 4.72, practically the same as in the fortnight ended 22nd October, 1927.

The following Table shows, for the principal coal-mining districts, the total number of wage-earners on the colliery books and the average number of days worked per week* during the fortnight ended 26th November, 1927, as shown by the 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. Statistics for November, 1926, are not available owing to the general stoppage of work at that time:-

	Earners	ber of Wage on Colliery oks at	Days	e Number of worked per y the Mines.*
Districts.	26th Nov., 1927.	Inc. (+) or Dec. (-) as compared with a month before.	Fort- night ended 26th Nov., 1927.	Inc. (+) or Dec. (-) as compared with a month before.
		Per cent.	Days.	Days.
ESGLAND AND WALES:				
Northumberland	45,974	+ 0.1	5.01	+ 0.18
Durham	123,507	- 0.5	4.95	- 0.04
Cumberland and West- morland	10.104			I manual
Bouth Yorkshire	12,164	+ 2.1	4.76	- 0.79
Wood Vonleables	122,506	+ 0.8	4 . 84	
Lancashire and Cheshire	62,257	+ 0.3	4.09	- 0.15
Dowhyrahina	86,806	- 1.2	4.04	- 0.16
Nottingham and Leicester	59,734	- 0.3	3.98	- 0.23
Wormiele	67,368	- 0.1	3.96	- 0.16
North Staffandahina	18,706	+ 0.1	4.91	- 0.50
South Staffs,† Worcs, and	32,997	+ 0.6	4.42	- 0.40
Raion	77 CA1			
Gloucester and Somerset	33,641	+ 0.4	4.66	- 0.49
Kont	11.744	+ 0.3	4.34	- 0.14
North Wales	2,939	+ 3.8	5.60	+ 0.17
South Wales and Mon	14,980	+ 1.5	5.04	- 0.49
TO STATE OF THE PARTY AND THE	113,210	- 2.2	5.13	+ 0.41
England and Wales	874,541	- 0.4	4.64	- 0.03
SCOTLAND:				
Mid and East Lothians	10.070			
Fife and Clackmannan	12,938	- 0.1	5.12	- 0.28
Heat of Santland	23 164	+ 1.3	5.16	- 0.07
mest of Scotland	67,892	- 1.5	5-49	+ 0.08
Scotland	103,994	- 0.7	5 · 37	7
GREAT BRITAIN	978,535	- 0.5	4.72	- 0.03

The average number of coal-winding days lost in Great Britain during the fortnight ended 26th November, 1927, was 1.08 days per week, of which 1.05 was due to want of trade and transport difficulties. The figures for the fortnight ended 22nd October, 1927, were 1.05 days per week, of which 1.01 was due to want of trade and transport difficulties. The average non-winding time for the 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 November, 1927, was reported to the Mines Department as 19,633,800 tons, as compared with 19,832,800 tons in the four weeks ended 22nd October, 1927.

The exports of coal, including that shipped for the use of steamers engaged in foreign trade, with the coal equivalent of coke and manufactured fuel, amounted to 6,029,200 tons in November, as compared with 5,941,600 tons in October, 1927.

The numbers and percentages unemployed among insured workpeople in the respective areas at 21st November, 1927, and the increases or decreases in the percentages as compared with 24th October, 1927, are shown in the following Table:-

	Unem	sured Pe ployed a	ersons Re	corded a	1927.	Inc. (Dec. (To	-) In
Area.	Numbers.		Pe	ercentage	as compared with		
Arca,	Wholly Unem- ployed (includ- ing Casuals)	Tem- porary stop- pages.	Wholly Unem- ployed.	Tem- porary stop- pages.	Total.	a month before.	two
Great Britain England and	139,188	82,514	11.6	6.9	18-5	- 0.2	+ 3.2
Wales Scotland Principal Districts in England and Wales:—	121,320 17,868	79,551 2,963	11.5	7·5 2·1	19·0 14·7	- 0·3 + 0·9	+ 4.1
Northumber- land Durham Cumberland and Westmor-	11,303 35,668	655 2,521	18·8 21·5	1.1	19.9	- 2·9 - 1·3	+ 5.3
land Yorkshire Lancs and	7,860	3,201 7,442	4·1 4·0	24.9	29.0	+22.9	+13.6
Cheshire Derbyshire Notts and	7,648 1,971	14,904 10,799	7·3 2·9	14·2 15·9	21·5 18·8	+ 0.9	+ 4·1 +14·6
Leicester Warwick Staffs, Wor-	1,350 615	3,300 1,023	1.8	4·5 7·4	6.3	+ 1.6	+ 0.5 + 9.9
cester and Salop Glos and	3,934	4,280	4.8	5.3	10-1	+ 3.5	+ 1.9
Kent Wales and	1,132 109	2,932	7·9 3·9	20.6	28·5 3·9	+ 4.3	+ 7.3
Monmouth	48,817	28,471	18.5	10-8	29.3	- 4.2	+ 6.5

IRON AND SHALE MINING.

IRON MINING.

EMPLOYMENT was very slack during November. The returns received showed, in nearly all districts, a further decline in the number of workpeople employed; but there was a reduction in the amount of short time in the Cleveland district in those mines that were working.

The percentage of insured workpeople unemployed in the iron ore and ironstone mining industry, as indicated by the unemployment books lodged at Employment Exchanges, was 20.3 at 21st November, 1927, as compared with 12.0 at 24th October, 1927, and 62.8 at 22nd November, 1926.

The following Table summarizes the information received from those employers who furnished returns for October and November, 1927. In November, 1926, most of the mines were closed owing to the stoppage of work at coal mines:-

	people Mines	er of Work- employed at included in Returns.	Average No. of Days worked per week by the Mines.*			
Districts.	Fort- night ended 26th Nov., 1927.	Inc. (+) or Dec. (-) as compared with a month before.	Fort- night ended 26th Nov., 1927.	Inc. (+) or Dec. (-) as compared with a month before.		
Cleveland Cumberland and Lan- cashire	2,135 2,197	Per cent 1.4 - 10.0	Days. 5.46 4.66	Days. + 0.62 - 0.46		
Other Districts	1,342	+ 1.8	5-55	+ 0.06		
ALL DISTRICTS	5,674	- 4.2	5-17	+ 0.07		

SHALE MINING.

The number of persons employed in the West Lothian mines during the fortnight ended 26th November, 1927, by firms making returns was 2,577, showing a decrease of 3.0 per cent. compared with the previous month, and a decrease of 6.1 per cent. compared with November, 1926. The average number of days* worked per week by the mines was 6.00 in November, 1927, compared with 5.83 in October, 1927, and 5.82 in November, 1926.

PIG IRON INDUSTRY.

EMPLOYMENT during November continued bad, and showed a decline as compared with October. The percentage of insured workpeople unemployed, as indicated by the unemployment books lodged at Employment Exchanges, was 15.1 on 21st November,

^{*} 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.

^{*} See footnote * in | revious column.

27, compared with 13.3 on 24th October, 1927, and 60.3 on

nd November, 1926. According to returns received by the National Federation of Iron d Steel Manufacturers, 155 furnaces were in operation at the end November, compared with 162 at the end of October and 7 at end of November, 1926.

e end of z	Total Number	Numb	er of Fu in Blast	and the second s	Inc. ((+) or -) on a
District.	of Furnaces.	Nov., 1927.	Oct., 1927.	Nov., 1926.	Month before,	Year before.
NGLAND AND WALES.	TO UNE US			COLUMN TO THE REAL PROPERTY.		1 316
rham and Cleveland	99	38	37	4	+ 1	+ 34
Lancs and	44	11	13		- 2	+ 11
Yorks (Including	33	10	12		- 2	+ 10
and Northants	64 24	33 13	33 14		-"i	+ 31 + 13
Worcester and War- wick	55 28	12 8	13 8		- 1 	+ 11 + 8
tal, England and Wales	347	125	130	7	- 5	+118
SCOTLAND	90*	30	32		- 2	+ 30
Total	437*	155	162	7	- 7	+148

Returns received from 79 firms employing 18,201 workpeople at ne end of November showed a decrease of 4.2 per cent. in the umbers employed as compared with October.

The production of pig iron in November amounted to 575,900 tons compared with 596,300 tons in October, 1927, and 12,700 tons in ovember, 1926.

IRON AND STEEL MANUFACTURE.

MPLOYMENT in November continued slack on the whole, and showed slight decline; short time working was reported in many districts. The percentage of insured workpeople unemployed, as indicated y the number of unemployment books lodged at Employment xchanges, was 21.6 on 21st November, 1927, as compared with 0.3 on 24th October, 1927, and 48.8 on 22nd November, 1926, then employment was affected by the dispute in the coal mining idustry.

According to returns received from firms employing 67,559 orkpeople in the week ended 26th November, 1927, the volume of mployment in that week (as indicated by the number of workpeople mployed, combined with the number of shifts during which work ras carried on in each department) decreased by 0.7 per cent. as ompared with October. The average number of shifts† during thich the works were open was 5.3 in November, 1927, the same as a the previous month.

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

	emp	loye	Vorkped by	arm	18	Aggreg	shif	numb	er	of
	Week ended 26th	ended compared				Week ended 26th		Inc. (Dec. (composite with	are	as d
	Nov., 1927.		onth fore.		Year efore.	Nov., 1927.		onth fore.		fore.
DEPARTMENTS.	EV AI	Per cent.		Per cent.			Per cent.		Per cent.	
openHearth Melting Furnaces Puddling Forges Rolling Mills Forging & Pressing Founding Other Departments Mechanics,	7,138 2,263 25,233 3,134 7,864 7,920	+	3·5 11·6 0·3 8·4 3·2 7·0	+++++	232·0 131·9 128·2 86·2 9·1 64·5	39,870 9,027 122,267 16,403 44,744 45,065	++111+	1·2 2·3 1·2 8·5 3·6 7·0	++++++ +	241·4 111·7 129·8 89·3 10·4 63·7
Total	67,559	++	1017	-	94.0	354,936	_	0.7	-	91.4
DISTRICTS. Northumberland, Durham and Cleveland Sheffield & Rother- ham Leeds, Bradford, etc, Cumberland, Lancs. and Cheshire Staffordshire Other Midland Counties	15,031 18,414 1,837 6,858 5,638 2,997	++	0·8 0·7 7·2 13·0 5·2 12·2	+ + ++	179·5 46·5 76·8 58·2 142·2 106·4	84,631 96,203 9,407 35,092 28,362 16,479	++		++	191·1 43·0 67·6 55·8 131·6
Wales and Mon- mouth	5,448	=	5.3	=	5.5	29,200	-	5.1	=	5.3
Total, England and Wales Scotland	56,223 11,336	++	0.3	+	71·1 480·7	299,374 55,562	=	0·1 3·8	++	70·0 492·7
TOTAL	67,559	+	0.6	+	94.0	354,936	-	0.7	+	91.4

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

The production of steel ingots and castings, as shown in returns received by the National Federation of Iron and Steel Manufacturers, amounted to 698,700 tons in November, 1927, as compared with 699,000 tons in October, 1927, and 97,500 tons in November, 1926.

TINPLATE AND STEEL SHEET TRADES.

EMPLOYMENT in the tinplate trade showed a marked improvement as compared with the previous month. At the end of November 363 tinplate mills were reported to be in operation at works for which information is available, as compared with 341* at the end of October and with 206 in November, 1926. The percentage of insured workpeople unemployed, as indicated by the unemployment books lodged at Employment Exchanges, was 18.6 on 21st November, 1927, as compared with 25.7 on 24th October, 1927, and 49.1 on 22nd November, 1926. Employment in November of last year was seriously affected by the dispute in the coal-mining industry. Employment in the steel sheet trade showed a decline. The number of steel sheet mills in operation at the end of November was 111 compared with 117 at the end of October and with 88 in November, 1926.

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

Numb		er of Works	Open	Number of Mills in Operation				
No	At end	Inc. (Dec. ((+) or -) on a	At end	Inc. (+) or Dec. (-) on			
	Nov., 1927.	Month before.	Year before.	Nov., 1927.	Month before.	Year before.		
Tinplate Steel Sheet	65 11	+ 2* - 1	+ 24 + 3	363 111	+ 22*	+ 157 + 23		
TOTAL	76	+ 1*	+ 27	474	+ 16*	+ 180		

The exports of tinned and galvanised plates and sheets in November, 1927, amounted to 107,382 tons, or 4,668 tons more than in October, 1927, and 39,281 tons more than in November, 1926.

ENGINEERING.

EMPLOYMENT during November remained slack on the whole, but showed a little improvement in some sections. Conditions in electrical engineering were fairly good, while at most of the railway works full time remained in operation. Employment on motor and cycle work showed a further slight recovery from seasonal slackness. In marine engineering employment was still bad, but continued to improve; while on textile machinery work conditions were a little better, although employment in that section remained very bad in some areas.

Conditions were much better than in the corresponding period of last year, when employment was adversely affected by the dispute

in the coal-mining industry.

The following Table shows the numbers and percentages of insured workpeople unemployed at 21st November, 1927, and the increase or decrease as compared with a month before and a year before :-

2 7 5 - 1 m - H		Numb	er of I	nsured 21st N	Workpe lovember	ople Un r, 1927.	employe	1
Divisions.	eering, ers' Iron Steel ding.	Electrical	Marine neering, etc.	Constructional Engineering.	of Motor s, Cycles, freraft.	TOTAL.	or Deci	rease (+) rease (-) repared th a
	Enginee and S	Engin	Marine	Constri Engin	Repair of Me Vehicles, Cycanand Afrera		Month before.	Year before.
London South-Eastern South-Western Midlands North-Eastern North-Western Scotland Wales Northern Ireland	4,489 1,864 1,844 6,196 17,440 18,687 7,202 963 958	359 285 122 1,045 560 799 181 24 9	67 305 591 40 3,127 121 1,310 35 873	51 43 541 741 137 656 114	1,124 2,241 750	7,057 3,619 4,046 16,947 22,992 21,985 10,099 1,299 1,998	- 116	- 2,121 - 1,176 - 6,855 - 9,968 - 22,859 - 11,105 - 19,624 - 1,944 - 2,228
GREAT BRITAIN AND NORTHERN IRELAND	59,643	3,384	6,469	2,408	18,138	90,042	-1,734	- 77,880
gantusiani ,be	P	ercent	ige Un	emplo	yed at 2	1st Nove	ember, 19	27.
London South-Eastern South-Western Midlands North-Eastern North-Western Scotland Wales Northern Ireland	4·3 5·2 6·7 14·6 13·8 9·1 14·8	2·9 3·2 3·8 4·3 6·9 4·2 6·7 7·1 3·6	8·6 9·7 9·1 2·5 14·9 12·3 7·3 18·4 17·5	8 · 5 7 · 9 10 · 3 4 · 8 11 · 9	4·3 5·7 9·3 8·9 11·7 7·3 7·9	5·2 4·4 5·7 7·6 13·6 12·4 8·7 13·2 14·2	+ 0.6 - 0.4 - 0.6 - 0.2 + 1.2 + 0.4	- 10.6 - 10.6 - 10.6 - 12.8 - 15.6 - 15.6 - 14.8
GREAT BRITAIN AND NORTHERN IRELAND	9.9	4.3	11.3	8 - 8	7.8	9.0	- 0.2	- 7.
Ditto, Oct., 1927 Ditto, Nov., 1926	9.9	4·6 6·8	12.5	27.6	8.3	9·2 16·7		

The figures for October have been revised.

On the North-East Coast employment remained bad in both marine and general engineering, especially on the Tyne, but showed improvement in both sections. In Yorkshire and Lincolnshire employment continued slack, with little change. In Lancashire and Cheshire conditions remained bad, but exhibited a slight improvement. In the textile machinery section employment continued to improve a little at some centres, although at others (especially Oldham) conditions were still very depressed. Employment was still fairly good on electrical engineering and railway work.

In the Birmingham, Wolverhampton and Coventry district employment on motor and cycle work was dull, but showed a further improvement. Some improvement was also experienced in electrical engineering, in which section conditions were fairly good; in general engineering employment remained moderate. In the Nottingham, Derby and Leicester district employment continued fair. In the South-Eastern Counties there was a little falling off, but employment remained fairly good on the whole, and good on electrical work. In London and the South-Western Counties conditions were fair, little change being shown.

In Wales employment remained bad, but showed some improvement. In Scotland conditions were again moderate, showing little change on the whole. In Northern Ireland employment was still bad, and experienced a slight decline.

SHIPBUILDING AND SHIP-REPAIRING.

EMPLOYMENT remained very bad on the whole during November and showed a slight decline compared with the previous month. There was, however, a decrease in the number of insured persons unemployed at 21st November in comp rison with a month before in the South-Western Division and in Wales. Compared with a year ago, when employment was affected by the stoppage in the coal-mining industry, there was a great improvement, especially in Scotland and on the North-East Coast.

The following Table shows the numbers and percentages of insured workpeople unemployed at 21st November, 1927, and the increase or lecrease as compared with 21th October, 1927, and with a year before :-

Divisions.	Number of Workpeople npl yed at Nov., 1927.	Number U	e (+) or se (-) in nemployed red with a	nployed at Nov., 1927.	Increase (+) or Decrease (-) in Percentage Unemployed as compared with a		
	Total Insured Uner 21st	Month before.	Year before.	Unen 21st	Month before.	Year before.	
London South-Eastern South-Western Midlands North-Eastern North-Western Scotland Wales Northern Ireland	3.117 1,281 3.144 39 15 943 8 512 7 902 3 565 3 319	+ 507 + 193 - 575 + 15 + 361 + 655 + 6.9 - 576 + 316	+ 13 + 380 - 683 - 7 - 24 436 - 1 084 - 23 750 - 2 918 - 2,581	28 3 15 5 13 9 8 5 26 3 28 4 13 2 33 4 25 8	+ 4.6 + 2.4 - 2.6 + 3.3 + 0.5 + 2.2 + 1.0 + 2.4 + 2.4	+ 1.0 + 5.4 - 2.1 - 6.8 - 37.8 - 1.3 - 40.2 - 28.0 - 14.6	
GREAT BRITAIN AND NORTHERN IKELAND	46.822	+ 1.525	- 55.066	21.7	+ 0.7	-23.8	

COTTON INDUSTRY.

EMPLOYMENT declined in all departments and in nearly all districts. In the American spinning section all arrangements for organised short time had ceased, and there was some increase in the hours worked in the early part of the month; but at the end of the month the mills were only running, on the average, about 30 hours per week instead of the normal 48 hours. In the Egyptian spinning section employment continued good. In the weaving department employment was worse than a month earlier; a very large number of looms were stopped, particularly in the Burnley and Blackburn districts, which are mainly engaged in the manufacture of plain cloths. Firms making fine and fancy cloths, however, were generally maintaining steady employment.

The percentage of insured workpeople unemployed, including those temporarily stopped, as indicated by the unemployment books lodged at Employment Exchanges, was 12.2 on 21st November, 1927, as compared with 11.0 on 24th October, 1927, and with 19.0 on 22nd November, 1926, when employment was affected by the coal-mining stoppage.

In the Ashton district, a number of mills in the American spinning section were stopped, and employment declined; but operatives in the Egyptian spinning section were on full time. At Stockport, Stalybridge, and Hyde, employment showed a further decline. At Oldham, employment in the spinning section continued bad; organised short time had ceased, but short time in various other forms was still fairly general, and it was estimated that, on the average for the month, approximately 28 to 30 per cent. of the spinners were stopped. In some of the neighbouring towns which belong to the Oldham spinning district—Chadderton, Royton, Middleton-unemployment increased, and there was much erratic

short-time working. In the manufacturing section at Oldhan employment continued very slack, with practically all the worl people on short time or otherwise under-employed (e.g., working les than their usual number of looms). At Bury employment continue bad, with short time general; at Rochdale there was little change and most firms were still working a certain amount of short time.

At Bolton employment was reported as fair with cardroom worker and good with spinners; it was also fairly good with weaver of quilts. At Leigh it continued good, both in the spinning and i

the weaving departments.

Employment at Preston continued fairly good with weavers fancy goods, but those engaged on plain goods were on short time several more firms were partially changing over from plain to fanc goods. Under-employment continued at most of the mills a Chorley. At Blackburn and Burnley employment declined and wa bad, especially with weavers of coarse goods. At Blackburn a larg number of mills were closed each week, and others had some of their looms stopped. At Burnley, several large mills were closed entirely and there was much under-employment in most of the mills tha were open. Employment at Padiham was again reported as fair At Accrington there was more unemployment among weavers and winders than at any time during the previous six months; employ ment continued, however, to be better than in the surrounding districts. At Darwen employment continued bad, and declined at the end of the month over 1,000 weavers were unemployed, and under-employment was very prevalent among those who were still working. At Great Harwood employment was very depressed eight mills were closed down for varying periods, and a number o other mills had 80 per cent. of their looms idle. At Colne there was a great increase in under-employment, particularly in the coloured goods section, many weavers being on two or three looms instead of the customary four; hardly any of the employers had their ful complement of looms running. At Nelson also there was a marked increase in under-employment, many weavers being reduced from four to three looms.

In Yorkshire employment was described as very bad, and worse than in the previous month; short time was almost general.

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

		Number of		Total all	Wages p Workpec	paid to	
AND PROPERTY OF THE PARTY OF TH	Week ended 26th		(+) or -) on a	Week ended 26th	Inc. (Dec. (-	(+) or -) on a	
Co. 18 anivilagence	Nov., 1927.	Month before.	Year before.	Nov., 1927.	Month before.		
DEPARTMENTS.		Per cent.	Per cent.	£	Per cont.	Per cent.	
Preparing	10,697	- 0.8	- 0.8	17,439	- 4.4	- 0	
Spinning	20 178	- 1.8	+ 2.1	35 337	- 3.4	+ 5.	
Weaving	32 928	- 1.7	+ 0.1	55,905	- 6.8	+ 6.	
Other	7 782	+ 0.0	- 0.0	18,279	- 3.8	- 0.	
Not Specified	8 234	+ 6.6	- 3.4	16,306	+ 2.6	+ 13.	
TOTAL	79,819	- 0.7	+ 0.1	143,266	-		
DISTRICTS.							
Ashton Glossop and	3,414	+ 2.8	+ 2.0	6,049	+ 1.3	+ 13.	
Hyde	8 813	+ 1.3	- 0.9	14 593	- 4.3	_ 1.	
Oldham	9 179			17.054	- 6.7	1 4.	
Bolton and Leigh		- 1.8	- 2.2	23 405	- 3.0	1 3.	
Bury, Rochdale, Hey-		Paradia			0	1 0	
wood, Walsden and		and the second		The same of			
Todmorden	7 799	- 0.6	- 5.4	13 346	- 3.8	- 4.	
Manchester		- 9.0		8,021		+ 7.	
Preston and Chorley	5,550	+ 1.0	+ 0.2	9,707	- 2.7	+ 3.	
Blackburn, Accrington							
and Darwen	8,009	+ 0.3	- 1.9	14,737	- 6.1	- 2.5	
Burnley, Padiham, Colne					.E. Control	TARREST	
and Nelson		+ 1.5		20 138		+ 14-1	
Other Lancashire Towns	2 204	- 0.0		3,736	+ 2.7	+ 1.5	
Yorkshire Towns		- 0.3		7,837	- 1.8	+ 25.1	
Other Districts	2,757	+ 1.5	+ 9.0	4,643	- 1.8	+ 25	
TOTAL	79.819	- 0.7	+ 0.1	143,266	- 4.7	L 5./	

Returns from firms employing about 75,300 workpeople in the week ended 26th November showed that about 14 per cent. of these workpeople were on short time in that week, with a loss of 16 hours each on the average.

The following Table shows the number of men and of women (other than casuals) on the registers of Employment Ex hanges in the prin ipal cotton trale centres at 21st November, 1927 :-

	Numbers (excluding Casuals) on the Registers at 21st November, 1927.										
Department.	Who	lly Unemp	oloyed.	Temp							
	Men.	Women.	Total.	Men.	Women.	Total.	Total				
Card and Blow- ing Room	494	1,435	1,929	1,166	6,059	7,225	9,154				
Beaming, Wind- ing and Warp-	2,392	1,258	3,650	6,406	5,838	12,244	15,894				
weaving	1,304	1,098 2,508	1,585 3 812	1,478 3,600	7,953	9,431	11,016 17 029				
Other Processes	304	59	363	642	256	898	1 261				
Total	4,981	6,358	11,339	13,292	29,723	43,015	54,354				

The following Table shows the increases and decreases as compared with 24th October, 1927:-

1929	Who	ly U	Jnemi	nemployed			Temporarily Stopped.						Total.	
epartment. Men.		Women.		T	Total.		Men.		Women.		otal.			
rd and Blowing Room inning	+ 44 + 138	++	29 55	++	73 193	++	191 742	+	199 375	++	390 1,117	++	463 1,310	
Winding and Warp-	+ 13	++	228 611	++	241 732	++	139 590	++	595 1,486	++	734 2,076	++	975	
esses	- 6	-	12	-	18	+	218	+	128	+	346	+	328	
Total	. 310	+	911	+	1,221	+	1.880	+	2,783	+	4,663	in.	5,884	

The imports (less re-exports) of raw cotton (including cotton iters) were 114,350,400 lbs. in November, 1927, compared with 170,300 lbs. in October, 1927, and with 229,833,300 lbs. in ovember, 1926.

The exports of cotton yarn were 17,425,900 lbs. in November, 1927, mpared with 15,334,100 lbs. in October, 1927, and with

5,333,700 lbs. in November, 1926.

The exports of cotton piece goods were 402,154,300 square yards, compared with 312,115,100 square yards in the previous month, nd with 277,639,700 square yards in November, 1926.

WOOL TEXTILE INDUSTRY.

MPLOYMENT during November showed a further improvement in ne worsted section, but a decline in the woollen section.

The percentage of insured workpeople unemployed (including nose temporarily stopped), as indicated by the unemployment ooks lodged at Employment Exchanges, was 7.1 on 21st lovember, 1927, as compared with 7.3 on 24th October, 1927, and ith 14.2 on 22nd November, 1926.

Worsted Section .- Employment with wool sorters and combers was lack during November, but showed an improvement as comared with October, the improvement with woolcombers being rincipally in the merino section. About 30 per cent. of the peratives covered by the employers' returns for the sorting, ombing and preparing branches lost, on an average, about 13 hours ach in short-time working during the week ended 26th November; while nearly 10 per cent. worked about 8 hours each in overtime.

With worsted spinners employment showed a further slight mprovement in almost all the principal districts. Of the spinners overed by the employers' returns about 8 per cent. were reported o be working short time in the week ended 26th November, with loss on the average of about 9 hours each; on the other hand, .6 per cent. were on overtime to the extent of about 5½ hours each. In the weaving branch there was an improvement in Bradford and in some other districts. About 10 per cent. of the weavers covered by the returns received worked short time* to the extent of about 9 hours each in the week ended 26th November, while 7

per cent. worked about 7 hours each in overtime.

The returns received from employers in the worsted section of the industry, taken as a whole, showed that in the week in question about 11 per cent. of the operatives worked short time* to the extent of about 10 hours each, on an average, while about 13 per cent. worked overtime to the average extent of about 6 hours each. Woollen Section .- Employment showed some decline in the woollen section in all the principal departments, and in practically all districts. Employers' returns for the week ended 26th November showed that about 24 per cent. of the operatives in the spinning branches and 23½ per cent. of those in the weaving branches worked short time,* the average loss being about 12 and 10 hours respectiv ly; on the other hand, 14 per cent. of the spinners worked an average of 81 hours each in overtime, and 7 per cent. of the

weavers worked overtime to the extent of about 5 hours each. Taking the woollen section as a whole, about 22½ per cent. of the operatives lost 101 hours each in short time,* the corresponding

figures for overtime being about 10 per cent. and 7 hours.

In the Huldersield district and in the Colne Valley employment was moderate and about the same as a month earlier; several firms worked overtime and there was some night work. In the Heavy Woollen District of Dewsbury and Batley there was a rather marked decline, largely attributed to a decrease in orders from abroad; some firms engaged in the manufacture of heavy cloths, carriage cloths, velours and rugs were working three to four days per week or playing alternate weeks. The rag and shoddy trade showed no signs of improvement at Dewsbury, but employment was fairly good at Batley. At Morley there was an increase in unemployment, partly owing to seasonal causes; in the Yeadon district employment also de lined. At Rochdale employment with flannel workers was fair; while at Saddleworth it was reported as good, and as better than in October and a year ago, with a considerable number of the operatives working overtime. Employment in the blanket trade at Dewsbury, Brighouse and Hebden Bridge was reported as good, and at Dewsbury manufacturers were busier than in the previous month. In Scotland the tweed industry continued in a prosperous condition.

Carpet Section.—Employment continued good in this trade. At Kidderminster there was considerable activity, almost all factories working full time; employment in Yorkshire was fair. In Scotland

employment was good in most centres.

Taking the carpet trade as a whole, the employers' returns for the week ended 25th November showed about 91 per cent. of the

operatives to be working short time, to the extent of about 6½ hours each on the average; while about 5 per cent. worked 6 hours each in overtime.

The following Table summarises the returns received from em-

tather in the		umber of orkpeople.			Wages par Workpeop	
	Week ended 26th Nov., 1927.	Inc.(+) or Dec.(-) on a month before.	Index figure. (Jan., 1926 = 100.)	ended	Inc. (+) or Dec. (-) on a month before.	Index figure. (Jan., 1926 = 100.)
Departments : WORSTED SECTION :		Per Cent.		£	Per Cent.	Hall V
Wool Sorting and Combing Spinning Weaving Other Depts Not specified	11,692 45,952 22,515 12,981 1,933	+ 1.6 + 1.1 + 1.4 + 0.5 + 2.9	101 · 3 102 · 0 102 · 2 101 · 1 101 · 6	29 353 76 240 47 896 32 534 4 319	+ 6.7 + 1.0 + 1.1 + 0.8 + 1.8	97·0 107·3 106·2 102·3 111·9
Total-Worsted	95 073	+ 1.2	101.7	190,342	+ 1.9	104.5
Woollen Section: Wool Sorting Spinning Weaving Other Depts Not specified	1,115 14,719 28 374 19 382 2,142	- 2·4 - 1·3 - 1·4 - 0·8 - 1·2	98 · 8 96 · 6 10 · 0 99 · 4 96 · 1	2.716 31 905 53 5 4 44 913 5,057	- 3·2 - 4·4 - 3·5 - 0·0	107·2 105·2 113·3 103·9 110·3
Total-Woollen	65,732	- 1.2	101.3	138,150	- 3.5	107.9
CARPET SECTION	9,631	+ 1.4	104+9	18,275	+ 2.1	104.0
Total—Wool Textile Industry	170,436	+ 0.3	101.6	346,767	- 0.3	105.9
WORSTED SECTION: Bradford Huddersfield Halifax Leeds Keighley Heavy Woollen (Dewsbury, Batley, etc.)	43.810 10.697 10,475 9,018 9,720	+ 0·8 + 0·1 + 2·2 + 2·7 + 0·4	100·0 109·1 98·0 99·9 106·1	89 758 25.124 19,344 17,241 18,516	+ 2 8 - 0.7	97.0 120.3 103.0 104.8 119.7
Total, West	07.000	+ 1.1	101.6	176,107	+ 1.9	104-1
West of England and Midlands Lancs Scotland	5,336 357 2,112	+ 2.3 + 17 + 17	103 0 124 · 2 106 · 1	10.070	+ 3.6	102·5 120 2
Total-Worsted	95,073	+ 1.2	101-7	190,342	+ 1.9	104 5
WOOLLEN SECTION: Huddersfield Heavy Woollen	14,010	+ 0 5	96-9	32,808	- 0.8	98 • 4
ley, etc.) Leeds	9,047		100 0 103 · 2	The second secon		
Halifax and Calder Vale Bradford	2.722		The second secon			
Total, West Riding	39,636			and the second second		
west of England and Midlands Scotland Wales	15,267	- 0.2	10 > 2	29.47	9 - 1-	2 113.
Total-Woollen			101	3 3138,15	0 - 3.	5 107
CARPET SECTION		+ 1.4	104-9	18.27	5 + 2.	1 104
Total-Wool Textile		+ 0.3	101.	346,76	7 - 0.	3 105-

The following Table shows, by districts and departments, the percentage increase or decrease in the numbers employed in the week ended 26th November, 1927, by those firms who supplied returns for the purpose of the foregoing Table (excluding the carpet section), as compared with the numbers employed by the same firms in the week ended 22nd October, 1927 :-

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

and the state of the state of	(-,	workp	euple return	rd.")	-
WATERIA	Wool Sorting and Comb- ing.	spinning.	Weaving.	Other Depts.	Depts. (includ- ing not speci- fled).
Worsted Section 1 Bradford Huddersfield Halifax Leeds Keighley Heavy Woollen (Dewsbury, Batley, etc.) Total, West Riding West of England and Midlands	+ 1 5 + 0 9 - 1 8 + 1 0 + 1 0 + 15 8	+ 0.6 + 0.6 + 1.1 + 2.2 + 1.1 + 0.5 + 1.5	+ 1·7 + 0·5 + 3·2 + 3 1 - 0 3 + 1·4 + 1·0	-0.0 -0.7 -0.7 -1.9 -1.9 -1.9	+ 0.8 + 2.2 + 2.7 + 1.7 + 2.3 + 1.7
Scouland	+ 2.8	+ 1.3		+ 1.3	+ 1.7
TOTAL	+ 1.6	+ 1.1	+ 1.4	+ 0.5	+ 1.2

[.] Most of the districts are indicated by the names of their principal towns, but neighbouring towns and areas are included in each case.

Tuese flaures do not take ... to account of her form, of under-employment, such as "playing for warps" and tending one instead of two looms.

don't sature a sample of the same	numb	Percentage Inc. (+) or Dec. (-) in numbers employed as compared with the previous month. (signifies "no change.")								
	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 and Midlands Scotland Wales Total Total	- 0·1 - 3·3 - 1·9 - 4·5 - 1·8 - 1·8 + 0·4 - 0·9 - 3·2 - 1·3	+ 0·3 - 4·9 - 3·0 - 1·2 - 0·8 - 2·2 + 0·1 - 1·1 - 1·4	+ 1.4 - 3.2 - 0.6 - 7.6 + 2.3 - 1.4 - 1.1 + 1.3 - 1.2	+ 0.5 - 3.9 - 2.1 - 3.9 + 0.2 - 1.8 - 0.2 - 0.1 - 0.2 - 8.1						

The following Table shows the number of men and of women (other than casuals) on the registers of Employment Exchanges in the principal wool textile trade centres at 21st November, 1927:-

	Numbers (excluding Casuals) on the Register at 21st November, 1927.									
Department.	Whol	ly Unemp	loyed.	Temp						
	Men.	Women.	Total.	Men.	Women.	Total.	Total.			
Wool Sorting Wool Washing and	174	1	175	287	3	290	465			
Preparing Wool Combing	244 132	96 89	340 221	397 583	227 346	624 929	964 1,150			
Wool Carding Woollen Spinning Worsted Drawing and	359 253	47	406 293	485 259	81 145	566 404	972 697			
Spinning Wool Winding and	201	472	673	92	639	731	1,404			
Warping Worsted Winding and	59	8	67	84	94	178	245			
Warping Woollen Weaving	33 104	102	95 206	35 156	211 1,686	246 1,842	341 2,048			
Worsted Weaving Other Processes	56 528	60 52	116 580	32 541	517	549 624	1,204			
Total	2,143	1,029	3,172	2,951	4,032	6,983	10,155			

The following Table shows the increases and decreases as compared with 24th October, 1927:-

Denortment	WhoI	ly (Jnemp	olo	yed.		Tem	pora	arily S	top	ped.		
Department.	Men.	w	omen.	T	otal.		Men.	W	omen.	T	otal.	T	otal.
Wool Sorting Wool Washing	-77	-	1	-	78	-	102	+	2	-	100	-	178
wool Carding Wool Carding Woollen Spinning	+ 3 -29 +33 +10	++++	1 21 7 6	+-++	4 8 40 16	+	121 324 125 65	++	43 301 8 12	+	78 625 133 77	+	74 633 93 93
Worsted Drawing and Spinning Wool Winding	- 8	-	6	-	14	+	5	-	63	_	58	_	72
Worsted Winding	+18	+	5	+	23	+	15	+	5	+	20	+	43
and Warping Woollen Weaving Worsted Weaving Other Processes	+ 3 - 2 - 26 + 110	+	16 29 124 7		13 31 150 117	1+++	7 43 5 170	-+-+	44 457 251 1	-+-+	51 500 246 171	-+-+	64 469 396 288
Total	+ 35	-	129	-	94	-	376	-	147	_	523	-	617

The imports (less re-exports) of raw wool (sheep's or lambs') were 29,989,200 lbs. in November, 1927, compared with 9,808,000 lbs. in October, 1927, and 27,822,500 lbs. in November, 1926.

The exports of woollen and worsted yarns were 5,151,900 lbs., compared with 5,145,100 lbs. in October, 1927, and with 4,115,500 lbs. in November, 1926.

The exports of woollen and worsted tissues were 16,351,400 square yards, compared with 13,060,700 square yards in October, 1927, and 13,295,800 square yards in November, 1926.

The exports of blankets were 128,088 pairs, 98,536 pairs and 131,598 pairs in November, 1927, October, 1927, and November, 1926.

BOOT AND SHOE INDUSTRY.

EMPLOYMENT during November showed a further improvement in most districts, and was fairly good on the whole. Short time was still worked to a considerable extent in some districts, but in others it had been reduced to small dimensions; a little overtime was worked in nearly all districts. The percentage of workpeople unemployed, as indicated by the unemployment books lodged at Employment Exchanges, was 6.4 on 21st November, 1927, as compared with 7.1 on 24th October, 1927, and with 10.5 on 22nd November, 1926.

Employment in the London district showed an improvement, and was fair on the whole. At Leicester there was a further improvement, and employment was fair; more firms resumed full-time working, and a few firms were on overtime; but about 40 per cent. of the operatives covered by the employers' returns for the week

ended 26th November were still working short time, losing abou 8 hours each on the average. Employment at Hinckley continue good, a little overtime being worked. At Northampton employmen continued moderate; short time was worked by about 23 per cent of the workers covered by the employers' returns, with a loss on th average of 8 hours each. There was still, however, a demand for experienced workers, especially in the closing departments.

At Wellingborough there was a further improvement, and employ ment was good; short time had almost ceased, and overtime wa worked at some factories. Employment continued fairly good a Higham and Rushden, and at Kettering, most of the factorie

working full time, and some working overtime.

Employment at most of the smaller centres-Earl's Barton Finedon, Irthlingborough, Raunds-also remained good; but ther was a slight decline at Wollaston, where some short time wa worked.

Employment continued slack at Stafford, much short time bein worked. The depression at Norwich continued, and employmen was again slack, although there was a slight improvement with me operatives as compared with the preceding month; about 44 pe cent. of the workpeople covered by the employers' returns were or short time in the week ended 26th November, losing about 8 hour each on an average. At Bristol and Kingswood employmen continued fairly good, at least with the larger firms; the heav nailed section was well employed, while factories engaged on lighte grades were fairly busy. At Street employment continued to improve, and was fairly good. At Leeds also there was some furthe improvement, and there was little unemployment or short time. In the slipper trade in the Rossendale Valley and at Preston employ ment remained good; but there was a little short-time working a Rawtenstall owing to the completion of Christmas orders.

In Scotland employment remained fairly good on the whole. The following Table summarises the information received from those employers who furnished returns :-

	V	Number Vorkpeop	of le.	Total Wages paid to all Workpeople.		
Too Be to the same of the same	Week ended 26th	Inc. Dec. ((+) or -) on a	Week	Inc. (+) or Dec. (-) on	
	Nov., 1927.	Month before.		26th Nov., 1927.	Month* before.	Year' before
England and Wales: London Leicester Leicester Country Dis-	1,796 8,183	Per cent. - 0·1 + 2·7	Per cent. - 2 · 8 - 0 · 2	£ 4,007 20,484	Per cent 1.7 + 0.5	Per cent.
trict Northampton Country	1,981 6,923	+ 0.7	+ 8.7 + 2.6	4,731 16,835	- 1·7 - 3·0	+ 10.
District Kettering Stafford and District Norwich and District Bristol, Kingswood and	8,130 3,590 2,622 4,008	+ 0.5 + 0.2 - 0.7 + 1.4	+ 5.4	19,073 8,973 4,882 8,079	- 2·0 - 5·8 - 10·5 - 0·4	+ 7. + 3. - 19. - 3.
District Leeds and District Lancashire (mainly	1,852 2,030	+ 1.0	+ 3.8 + 8.2	3,544 4,668	- 9·2 + 0·7	- 2·
Rossendale Valley) Birmingham and Dis-	5,441	- 0.1		11,863	- 4.4	+ 33.4
Other parts of England and Wales	1,002	+ 0.1 + 1.2	TIME D	1,953	- 2·3 + 2·8	
England and Wales	49,554	+ 0.9		113,265	- 2.5	
Scotland	2,416	+ 1.3	- 1.4	5,591	- 1.3	- 0.9
Great Britain	51,970	+ 0.9	+ 2.3	118,856	- 2.5	+ 3.5

Returns from firms employing nearly 48,000 operatives in the week ended 26th November, 1927, showed that about 211 per cent. of these operatives were working short time in that week, losing, on an average, about 91 hours each; and about 51 per cent. were on overtime, to the extent of 43 hours each on the average.

The following Table shows the number of men and of women (other than casuals) on the register of Employment Exchanges in the principal centres of the boot and shoe industry at 21st November, 1927:—

AND THE CHARTY	Numbers (excluding Casuals) on the Registers at 21st November, 1927.									
Department.	Whol	ly Unemp	ployed.	Temp	m.tal					
	Men.	Women.	Total.	Men.	Women.	Total	Total			
Boot and Shoe Manu-	120 1	A THE	av pt.	SE SE	ars i en	na to				
facture:	The state of the s	are said	1	ALL IN		SECTION AND	2.17			
Preparing Depart-	101	70		10	Car ed 3	30	107			
Pough Stuff Do	101	10	111	12	4	16	127			
Rough Stuff De- partment	241	1	242	38	Sa Santa	38	280			
Clicking Department		5	485	100	***	100	585			
Closing Department	14	648	662	1	332	333	995			
Making Department Finishing Depart-		12	1,389	306	3	309	1,698			
ment	1,030	348	1,378	214	87	301	1,679			
Slipper Making	258	7	265	213	9	222	487			
Clog Making	10	•••	10		•••		10			
Repairing and Hand- sewn Work	277	1	278	15		15	293			
TOTAL	3,788	1,032	4,820	899	435	1,334	6,154			

The exports of boots and shoes in November, 1927, amounted to 146,489 dozen pairs, or 7,447 dozen pairs more than in October, 1927, and 17,723 dozen pairs more than in November, 1926.

^{*} Comparisons of earnings are affected by reductions of rates of wages.

BUILDING TRADE.

EMPLOYMENT during November showed a further seasonal decline; t was generally quiet with skilled operatives and slack on the was sith unskilled workers; the general decline affected all occupations, except slaters, but was most pronounced in the painting nd decorating section. Unfavourable weather conditions hampered outside work and caused an appreciable amount of lost time. As compared with November, 1926, employment was not so good with he various classes of skilled workers, other than painters, with whom, is with builders' labourers, it was somewhat better.

As regards individual occupations, employment again showed a narked decline with plasterers and was moderate or slack on the whole; it also declined with bricklayers, masons and carpenters and was generally quiet; with slaters it showed some improvement and was fairly good at most centres; it was fair, on the whole, with plumbers. The seasonal decline with painters continued, and employment was slack; it was also slack, on the whole, with

radesmen's labourers.

The following Table shows the numbers and percentages of workpeople insured under the Unemployment Insurance Acts who were unemployed at 21st November, 1927, together with the ncrease or decrease in the percentages as compared with the previous th and with November, 1926 :-

	Estimated Number of Insured Work-	Number of Unem- previous Planted Plant		centage Unem-	compared with a			
	people at July, 1927.	at 21st Nov., 1927.	who were Temporarily Stopped.	ployed.	Month before.	Year before.		
OCCUPATIONS				0.5				
	134,450	11,424	243	8.5	+ 1.2	+ 1.8		
Control of the Contro	75,760	7,044	217		+ 1.9	+ 3.1		
	24,560	2,205	133	9.0	+ 1.7	+ 0.8		
A STATE OF THE PARTY OF THE PAR	. 6,130	288	8	4.7	- 0.8	+ 0.6		
The second secon	22,130	2,525	72	11.4	+ 3.9	+ 8.5		
	114 610	24,805	377	21.6	+ 5.5	- 2.4		
Contract of the Contract of th	34,220	2,379	47	7.0	+ 0.4	+ 0.4		
Labourers t	0	1500			The last	The second		
	265,020	36,358	737	13.7	+ 1.0	- 0.5		
All other occu	AND DESCRIPTION OF THE PARTY OF	To Proper	THE W STEEL	THE PARTY	300	A TENER		
	1 170 080	24,758	533	14.5	+ 1.4	- 1.6		
pations .	170,500			-				
Total .	847,860	111,787	2,367	13.2	+ 1.9			
DIVISIONS.	-							
r	172,520	21,922	4	12.7	+ 2.3	- 0.8		
South-Eastern		11,804	34	8.8	+ 2.0	+ 2.5		
South-Western		11,501	85	10.9	+ 2.0	+ 1.3		
	95,990	10,222	450	10.6	+ 1.5	- 1.1		
Midlands .		21,762	812	20.1	+ 2.9	+ 2.7		
North-Eastern		15,802	440	14.1	+ 0.2	- 1.3		
North-Western	76 270	8 599	214	11.3	+ 1.9	- 3.4		
	76,230		322	24.6	+ 2.1	+ 2.1		
	29,790	7,338		20.4	+ 0.2	- 9.3		
Northern Irela	nd 13,920	2,837	6	20.4	7 0.2	- 5.0		
Great Britai and Norther Ireland	m	111,787	2,367	13.2	+ 1.9	•••		

BUILDING PLANS APPROVED.

Returns from Local Authorities in 141 of the principal urban areas in Great Britain (except the London County Council Area), with a total population of 16,204,000, show that in November, 1927, plans were passed for buildings of an estimated cost of £4,729,700, as compared with £5,478,700 in October, 1927, and £4,679,500 in November, 1926. Of the total for November, 1927, dwelling-houses accounted for £3,067,100; factories and workshops for £273,000; shops, offices, warehouses and other business premises for £381,800; and other buildings, and additions and alterations to existing buildings, for £1,007,800.

BRICK TRADE.

EMPLOYMENT during November showed a decline; it was a good

deal affected by bad weather.

The percentage of insured workpeople unemployed in the brick, pipe, tile, etc., trades, as indicated by the unemployment books lodged at Employment Exchanges, was 10.8 at 21st November, 1927, as compared with 8.8 at 24th October, 1927, and 17.3 at 22nd November, 1926 (when the coal-mining stoppage was in progress).

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

MARTINE MET AND I		umber o		Total Wages paid to all Workpeople.			
Districts.	Week		(+) or -) on a	Week	Inc. (+) or Dec. (-) on a		
	26th Nov., 1927.	Month before.	Year before.	26th Nov., 1927.	Month before.	Year before.*	
Northern Counties, York- shire, Lancashire and Cheshire	1,877	Per cent.	Per cent. + 18 · 8	£ 4,332	Per cent.	Per cent.	
Midlands and Eastern Counties South and South-West Counties and Wales Scotland	4,889 1,600 175	-10·3 - 4·0 - 2·8	- 4·2 + 9·9 + 84·2	13,071 3,672 489	-19·7 -11·3 -6·7	- 6·3 + 7·7 + 92·5	
TOTAL	8,541	- 7.5	+ 3.7	21,564	-16.3	- 0.6	

^{*} Comparisons of earnings are affected by changes in rates of wages in some cases.

Returns from employers relative to short-time working, exclusive of time lost on account of bad weather, showed that of 8,541 workpeople employed by firms furnishing information, about 41 per cent. were working on an average 16 hours less than full time in the week ended 26th November, 1927.

POTTERY INDUSTRY.

EMPLOYMENT in North Staffordshire showed some decline as compared with the previous month, and there was much short-time working. At Worcester and Derby employment was fairly good; in the stoneware section in Scotland it was reported to be bad.

The percentage of insured workpeople unemployed, as indicated by the unemployment books lodged at Employment Exchanges, was 13.3 at 21st November, 1927, as compared with 11.8 at 24th October, 1927, and with 18.5 at 22nd November, 1927.

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

		Number Vorkpeor		Total Wages paid to all Workpeople.			
	Week ended 26th Nov., 1927.	ended Dec. (-) on		Week	Inc. (+) or Dec. (-) on a		
		Month before.	Year before.	26th Nov., 1927.	Month before.	Year before.	
BRANCHES.		Per cent.	Per cent.	£	Per cent.	Per cent.	
China Manufacture Earthenware Manufacture	1,230 7,893	- 0·1 - 0·7	- 0·1 + 12·6	2,223 14,796	- 8·0 - 2·9	- 17·8 + 2·8	
Other Branches (including unspecified)	1,878	- 1.5	- 0.4	3,421	+ 0.8	- 9.4	
TOTAL	11,001	- 0.7	+ 8.7	20,440	- 2.9	- 2.1	
DISTRICTS. North Staffordshire Other Districts	8,364 2,637	- 1·3 + 1·2	+ 5.5 + 20.2	14,141 6,299	- 4·4 + 0·5	- 7·6 + 13·2	
TOTAL	11,001	-0.7	+ 8.7	20,440	- 2-9	- 2.1	

Returns from employers relative to short-time working showed that of 10,154 workpeople employed by firms making returns, 4,179, or 41.2 per cent., were working on an average about 121 hours less than full time in the week ended 26th November, 1927.

PAPER MANUFACTURE, PRINTING, AND BOOKBINDING.

EMPLOYMENT in the paper trade during November remained fair

generally.

In the letterpress printing trade employment continued moderate on the whole. At Glasgow, however, it was reported as slack and worse than in the previous month, and some slackness was also reported at Liverpool and Birmingham. With electrotypers and stereotypers employment was generally fairly good, the principal exception being Manchester, where it was dull; some improvement on the previous month was reported in London, but elsewhere employment on the whole showed a decline.

Employment in the lithographic printing trade was on the whole fair; it was, however, still bad at Manchester, and showed a decline at Birmingham and at Belfast. With lithographic artists employment was slack and worse than in October at Manchester and Leeds,

In the bookbinding trade employment continued fair on the

whole.

and generally fair elsewhere.

The percentage unemployed among insured workpeople covered by the Unemployment Insurance Acts in the printing and bookbinding trades was 4.2 at 21st November, compared with 4.4 at 24th October and 5.3 at 22nd November, 1926. In the paper and paper board industry the percentage was 5.2 at 21st November, compared with 6.0 at 24th October and 9.6 at 22nd November, 1926. In the cardboard box, paper bag and stationery trades the percentage was 3.2 at 21st November, compared with 3.4 at 24th October and 5.3 at 22nd November, 1926.

The following Table summarises the returns received from Trade

Unions :-

of Australian Pau . To	No. of Members of Unions at end of November, 1927.	lembers Unemployed at end of			Increase (+) or Decrease (-) on a		
AND THE PERSON NAMED IN COLUMN		Nov., 1927.	Oct., 1927.	Nov., 1926.	Month before.	Year before.	
Letterpress Printing 1 London Northern Counties,	41,070	4.6	5.1	5.5	- 0.5	- 0.9	
Yorkshire, Lanca-	17,800	3.4	4.0	4.6	- 0.6	- 1.2	
Midlands and Eastern Counties Scotland Other Districts	11,004 7,162 10,937	2·2 5·1 3·6	2·6 4·8 2·8	2·9 6·2 3·6	- 0·4 + 0·3 + 0·8	- 0·7 - 1·1	
Total	87,973	4.0	4.3	4-8	- 0.3	- 0.8	
Lithographic Printing Bookbinding	10,827 20,319	3.1	3.7	3.7	- 0.6	- 0.6	

DOCK AND RIVERSIDE LABOUR.

Employment was still generally slack, and showed little change

from the level of the previous month.

Among insured workpeople in the canal, river, dock and harbour service, 23.4 per cent. were unemployed at 21st November, 1927, as compared with 22.4 per cent. at 24th October, 1927, and with 31.1 per cent. at 22nd November 1926.

London.—Employment during November was fair, and improved towards the end of the month. The following Table shows the average daily number of dock labourers employed at docks and wharves in respect of which returns were received for each week

of the month :in

And the bar	Average Daily Number of Labourers employed in Docks and at Principal Wharves in London.

best died the best of	Docks an	Docks and at Principal Wharves in London.								
The same of the same	In	Docks.			ALL LAND					
Period.	By the Port of London Authority or through Contractors.	By Ship- owners, etc.	Total.	Wharves making Returns.	Total Docks and Principal Wharves.					
Week ended— 5th November, 1927 12th "" 19th "" 26th ""	4.876 4.893 4.957 5,614	2,066 2 313 2 2 3 9 2,311	6.942 7,206 7 226 7,925	7,919 8,106 8,173 8,629	14,861 15,312 15,399 16,554					
Average for 4 weeks ended 26th Novem- ber, 1927	} 5,085	2,240	7,325	8,207	15,532					
Average for October, 1927	4,913	2,175	7,088	7,756	14,844					
Average for November, 1926	4,952	1,999	6,951	8,292	15,243					

Tilbury.—The average daily number of dock labourers employed during November was 1,055, compared with 903 in October and with 1,244 in November, 1926.

East Coast .- Employment with coal trimmers and teemers on the North-East Coast continued moderate. With other classes of dock workers in this district it showed a tendency to decline and was generally slack or bad, but at Middlesbrough it remained fairly good. Employment was quiet at Hull and bad at Grimsby, Goole and Boston. At the East Anglian ports it varied from slack to fair.

Liverpool.—Employment was generally moderate, and somewhat better than in October. The average weekly number of dock labourers registered at the clearing houses under the Liverpool Docks Scheme as employed in the four weeks ended 25th Novemberwas 15,569, compared with 15,002 in October and with 16,146 in November, 1926. The average weekly amount of wages paid to these men through the clearing houses was £43,053 in the four weeks ended 25th November, compared with £40,428 in October, and with £46,624 in November, 1926.

Other Ports in England and Wales .- Employment at the South Wales ports generally was moderate and about the same as in October. At Bristol and Avonmouth work continued plentiful and employment was good. At Gloucester and Sharpness, however, there was a falling off. At Southampton and Plymouth there was little change as compared with the previous month, employment remaining respectively fair and slack.

Scottish and Irish Ports.—Employment continued fair at Glasgow and fairly good at Aberdeen and Leith. At Dundee it was fairly good until the last week, when bad weather caused delay in the arrival of cargoes. Employment continued good at Grangemouth, and fair at Belfast; and bad at Ayr and Troon.

SEAMEN.

EMPLOYMENT during November was moderate on the whole and somewhat worse than in the previous month.

Among insured workpeople in the shipping service the percentage unemployed at 21st November, 1927, was 16.2, compared with 15.4 at 24th October, 1927, and 21.4 at 22nd November, 1926.

The demand for men on the Thames was quiet to fair, and showed some improvement towards the close of the month. It was fairly active on the Tyne, and a shortage of able seamen was experienced at North Shields; on the Wear the demand was fair up to the middle of November, and quiet afterwards. There was some improvement on the Tees until the end of the month, when a decline occurred, the demand being described as poor; the supply of deck hands at Middlesbrough and Hartlepool was, however, not sufficient for requirements. It fluctuated at Hull and was reported to be moderate in the closing stages of the month. At Southampton the demand was quiet at the beginning of November, but improved to fair towards the end of the month. It remained fair at Bristol in the first half of the month, but declined later; at Avonmouth the demand was again fairly good. It was generally moderate at Newport and at Cardiff, showing a substantial decline at the latter port towards the end of the month; at Barry occasional shortages of efficient ordinary seamen were reported. The demand was fairly brisk at Swansea. It was quiet to moderate on the Mersey, and continued fair at Manchester. On the Clyde the demand varied from fair to quiet, being extremely dull at the end of November. It was very quiet at Leith, and very moderate at Belfast.

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

without transmit decision	Number of Seamen* shipped in							
Principal Ports.	Nov.,	Inc. (-	+) or -) on a	Eleven Month				
	1927.	Month before.	Year before.	Nov., 1927.	Nov., 1926.			
ENGLAND & WALES!	70.700							
Liverpool : Manchester	10 166	- 1.834	- 1,040	137,355	130.248			
London	8 519	+ 318	- 395	8 303	11 013			
Southampton	9 413	- 1,154	- 3,180	103 577	108.010			
Type Ports	3 186	+ 245	1 2,257	108 976	114 289			
Sunderland	367	+ 61	+ 288	30 055	14 593			
Middlesbrough	468	+ 165	+ 213	4 067	1 798			
Hull	1,379	+ 112	+ 398	4 164 14.515	3 681			
Bristol‡	853	- 237	- 299	11 664	15 599			
Newport, Mon	461	- 333	+ 306	8 334	12 687			
Cardiff§	2.271	+ 265	+ 1 106	28 411	5.619			
Swansea	703	- 230	+ 325	9,179	16 905 7,276			
SCOTLAND 1	rolg and	T 352 4			,,,,,			
Leith	232	- 173	- 240	4,173	700			
Kirkcaldy, Methil and	Transaction of			,,2,0	3,941			
Grangemouth	314	+ 77	+ 90	3,844	3.109			
Glasgow	3,062	- 415	- 33	34,416	34,822			
NORTHERN IRELAND :	I Tablina	- Lale/5						
Beifast	224	+ 14	- 47	2,262	2,21			
TOTAL for above Ports	42,481	- 5,091	- 73	513,295	485.80			

WORK OF EMPLOYMENT EXCHANGES.

AT 28th November, 1927, the number of persons on the registers of Enployment Exchanges in Great Britain was 1,145,230; in Great Britain and Northern Ireland it was 1,171,802.

Statistics for men, boys, women and giris, separately, are given below:-

		28th Novemb	er, 1927.		31st Oct., 1927.	
2	Persons i	normally inployment.	Person- normally		New York	
	Wholly Unamployed.	l'emporar Stoppages.	employ ment	Total.	Total.	
		Gre	at Britain.		London	
Men Boys Women Girls	649,703 25,232 89,119 24,054	202,221 6.693 77,209 5,191	64,921 125 741 21	916,845 3.,050 167,069 29,465	884,984 33,371 156,617 31,085	
Total	788,108	291 314	65,808	1,145,230	1,106,057	
	G	reat Britain	and North	ern Ireland.	ALCOHOLD BY	
Men Boys Women Girls	667,198 25 692 92 985 24,368	203,110 6,721 79,053 5,273	66,505 125 741 21	936,813 34,538 174,789 29,664	904 233 33,984 161 940 31,555	
Total	810,243	294,167	67,392	1,171,802	1,131,712	

The following Table gives particulars relating to certain branches of the work of Employment Exchanges in Great Britum and Northern Ireland during the four weeks ended 28th November, 1927. Of the 103,361 vacancies tilled, 58,193 were for men, 26,393 for women, and 21,775 tor juveniles:-

I THE THE PARTY OF	The second secon	ions from loyers.	Vacanalas	Number
Week ended	During Week.	At end of Week.	Vacancies Filled ¶	of Work- people on Registers.**
31st October, 1927	28,442	20,109	24,643	1,131,712
7th November, 1927 14th 21st 28th	32,599 30 342 28 724 28,329	22 180 20 182 19 156 19,592	26,938 28.92 25 895 24 736	1,137 339 1,150,917 1,151,833 1,171,802
Average (4 weeks)	30,074		26,590	1.152,973

- * It will be understood that the numbers given are the numbers of separate engagements, and not of separate individuals.
 - Including Birkenhead and Garston. Including Avonmouth and Portishead.

Including Barry and Penarth.

E uploy neut exchange," as used in this connection, Lue belu includes Ministry of Labour Employment Exchanges and Branch andloyment 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, 1925.

Vacancies filled include certain types of cases (described as Class B placings) in which the work of the Exchanges was limited; for instance, ontaining for an employer former employees, or placing the same men in relief wo ks in alternate weeks. During the four weeks ended 24th October, 19.7, the average number of such placings was 5.682 per week the average number or placings of casual workers, such as . . tabourers and coal porters during the four weeks ended 28th November, 1927, was 650 per ** The ngures include, in addition to those woolly unemployed, persons

"suspended" or "stood oil," and those who alteronia a cond on a

basis of systematic short time, were not at work on the date in question.

The following Table shows for each of the Employment Exchange Iministrative areas, and for the principal towns therein, the Iministrative areas, and for the principal towns therein, the Imber of persons registered at Employment Exchanges in Great ritain and Northern Ireland on 28th November, 1927. In certain ses (e.g., Bristol, Birmingham, Sheffield, Liverpool, Glasgow, etc.) a figures cover more than one Exchange area:—

December, 1927.

Area.		Numb	er of Perso 28th Nove	ons on Reg ember, 1927	isters		
Alcar	10000	Men.	Women.	Juven- iles.	Total,	31st	
ondon Division	1	93,993	17,737	5,080	116,810	+	5,542
ondon Divisi	on	38,574	7,140	3,765	49,479	+	5,133
Brighton		1,909 2,639	498 284	285 600	2,692 3,523	+	267
Chatham Ipswich		1,224	214	86 75	1,524 3,854	+	202
Norwich Rest of South-Eas	tern	2,942 29,860	5,307	2,719	37,886	+	4,743
uth-Western Divisi		56,204	7,496	4,562	68,262	+	5,906
Bristol		11,095	2,172 558	1,156	14,423	++	1,953
Plymouth Portsmouth		4,802 1,138	446 72	146	5,695 1,356	++	137 51
Reading Southampton		4,403	363	582 72	5,348 1,137	-	144 83
Swindon Rest of South-Wes	tern	29,467	3,786	1,684	34,937	++	3,692
idlands Division		100,817	27,196	6,023	134,036	+	7,312
Birmingham		17,317 3,667	7,494	838	25,649		324 565
Coventry Cradley Heath		2,538	444	90 170	3,072 2,316	+	32 75
Derby Leicester		1,677 2,600	469 836	25	3,461	1	529
Northampton		1,452 4,938	300 1,548	86 509	1,838 6,995	+	310 233
Nottingham Smethwick		2,207	655 4,562	73 964	2,935 14,838	+	3,344
Stoke-on-Trent Walsall	:::	9,312 3,545	617	169	4,331	-	33
West Bromwich Wolverhampton		1,998 3,036	391 650	107	2,487 3 793	+	262
Rest of Midlands		46,530	8,576	2,845	57,951	+	5,717
rth-Eastern Divisi	ion	224,389	23,688	13,031	261,108 2,996	+	2,352 482
Barnsley Bradford	:::	2,433 6,856	1,957	302	9,115	-	903
Darlington	:::	1,992	145 562	198 138	2,335 1,908	_	13
Doncaster		1,505 9,822	198 639	255 702	1,958	+	6,108
lateshead		3,372	248 438	232	3,852 2,317	++	697 134
Halifax Hartlepools	:::	1,852 4,466	168	452	5,086	+	543
Huddersfield		1,919	759 614	930	2,821 11,569	++	159 348
Leeds		11,594	3,840	590 102	16,024 1,868	++	740
Lincoln Middlesbrough		1,545 7,185	360	329	7,874	=	693 597
Newcastle-on-Tyn Rotherham	ie	14,295	1,204	778 324	16,277 3,993	+	297
Sheffield		19,128 7,645	1,988	1,316 419	22,432 8,362	+	13 863
South Shields Stockton-on-Tees		4,698	188	316	5,202	+	369 300
Sunderland Wakefield		8,167 1,954	560 250	513 256	9,240 2,460	-	504
York Rest of North-Ea		1,481 97,835	181 8,222	130 4,407	1,792	+	6,066
	3000	176,024	61,261	14,362	251,647	+	13,729
Accrington		1,289	1,250	105	2,644	+++	545 316
Ashton-under-Lyn Barrow	ne	2,815 1,721	1,692 177	211	4,718 2,116	-	444
Birkenhead		5,782 4,045	4,363	359 454	6,484 8,862	++	1,362
Blackpool		1,894	981	256 173	3,131 5,760	+	528 2
Bolton Burnley		3,906 2,457	2,564	185	5,206	+	212 103
Bury Chorley		1,346	788 786	99 250	2,233 4,450	++	1,831
Liverpool		38,218	4,829	4,007 875	47,054 23,545	+	886 701
Manchester Nelson		17,002 840	448	31	1,319		162 216
Oldham Preston	:::	13,085 2,507	4,890 2,004	747 178	18,722 4,689	+	451
Rochdale		2,125 4,832		79 137	3,166 5,241	+	100 420
St. Helens		7,536	3,209	824	11,569 3,752	+	767 509
Stockport Warrington		1,986 2,198	1,605 966	161 516	3,680	+	107
Wigan Rest of North-We		7,461 49,565	2,476	416	10,353 72,953		1,403 6,007
			J. CLL	8,261	123,728	+	7,110
Aberdeen		96,910 3,581	670	130	4,381	+	521
Clydebank Dundee		672 2,957	1,393	229	934 4,579	+	58
Edinburgh		8,691	2,122	3,353	11,479 42,179		195 812
Glasgow Greenock		32,861	451	311	4,245 3,159	-	189 78
Motherwell Paisley		2,780 1,851	386	159	2,396	-	226
Rest of Scotland		40,034	1	3,102	50,376	-	6,008
Cardiff		129,934		6,232	9,306		7,911 591
Cardiff		7,695 6,507	204	304	7,015	+	3,918
Newport Swansea	:::	7,153 5,318	344	314 585	6,247	-	1,582
Rest of Wales		103,261		4,245	109,880		10,175
Northern Ireland		19,968			26,572 18,237	++	917
Belfast Londonderry	***	14,023	517	60	1,583	-	169
Lurgan	•••	190	390	19	591	1 +	9
Newry	n Iro-	350		_	437	1 +	18
Rest of Northern	n Ire-	3,98	1,097	99	5,177	1 +	49
Freat Britain	and				4 484 000		40,09
Northern Ireland	d	936,81	3 172,789	62,200	1,171,802	1 +	20,09

UNEMPLOYMENT INSURANCE STATISTICS: GREAT BRITAIN.

COMPOSITION OF STATISTICS.

On page 454 an explanation is given of the unemployment statistics published weekly in the Press, and monthly in this GAZETTE. The following Table gives figures relating to the 21st November, 1927, for the total of each group included in these statistics. Lines 2 to 5 make up the number of persons on the register; while, by omitting the uninsured persons (line 5) and including lines 1 and 6, the number of books lodged, or, in other words, the number of insured persons recorded as unemployed, is obtained:—

CHOICE WILLIAM OF THE PROPERTY OF	Men.	Boys.	Women.	Girls.	Total.
1. Unemployed — Special	mairon a	herola	DA ROOM	-1 -011	CLUB TOU
Schemes	1.445	7	153	4	1,609
2. Claims admitted or under consideration	789,135	15,901	141,801	8,277	955,114
3. Claimants disqualified, but maintaining registration	83,257	705	7,806	380	92,148
4. Insured non-claimants on main file	17,532	1,514	1,986	1,503	22,535
5. Uninsured persons on Register	8,239	14,412	14,255	19,551	56,457
6. Two months' file Persons on Register (lines	66,961	4,281	35,310	3,588	110,140
2-5)	898,163	32,532	165,848	29,711	1,126,254
Books Lodged (lines 1-4 and 6)	958,330	22,408	187,056	13,752	1,181,546

CLAIMS TO EXTENDED BENEFIT.

Claims to "extended" benefit—i.e., benefit beyond that to which the claimant is entitled in respect of contributions paid—are submitted to Local Committees, composed, in the main, of representatives of employers and workpeople.

The following Table gives an analysis of the recommendations of these Committees in Great Britain during the period 11th October

to 14th November, 1927:-

	Males.	Females.	Total.
Applications considered by Committees during period Applications admitted by Committees during	283,293	34,539	317,832
(a) For 12 weeks (b) For less than 12 weeks Applications definitely recommended for	33,998 210,450	2,504 19,786	36,502 230,236
disallowance during period:— General Conditions: Not normally insurable and not seek-			
of insurable employment	2,239	1,072	3,311
Insurable employment not likely to be available Not a reasonable period of insurable	1,749	357	2,106
employment during the preceding	15,781	2,450	18,231
Not making every reasonable effort to obtain suitable employment or not willing to accept suitable employment	9,799	2,868	12,667
Special Conditions: Single persons residing with relatives	5,956	2,105	8,061
Married women who could look tor		2,240	2,240
Married men who could look for	480		480
Working short time but earning sufficient for maintenance	1,656	746	2,402
Total definitely recommended for disallow-	37,662	11,839	49,501
Applications during the period recommended for postponement for a definite time	1,183	410	1,593

UNEMPLOYMENT FUND.

During the four weeks ended 26th November, 1927, the receipts and payments of the Unemployment Fund were approximately as shown in the following Table:—

	Four weeks ended 26th Nov., 1927.	Five weeks ended 29th Oct., 1927.	Four weeks ended 27th Nov. 1926.
Contributions (Receipts):— By Employers	£ 1,180,000 1,035,000	£ 1,650,000 1,450,000	£ 1,170,000 1,030,000
War Office and Air Ministry)	15,000 855,000	15,000 1,225,000	20,000 850,000
Total	3,085,000	4,340,000	3,070,000
Payments:— Benefit	2,895,000 380,000	3,330,000 470,000	4,400,000
Total	3.275,000	3,800,000	4,770,000
Treasury Advances Outstanding	22,330,000	22.090,000	20 550,000

^{*} Includes refunds at age 60 and compensation for the abolition thereof, cost of administration, interest on Treasury advances, etc.

UNEMPLOYMENT IN INSURED INDUSTRIES.

THE statistics here presented show, industry by industry, the estimated number of persons insured under the Unemployment Insurance Acts, the number and percentage of such persons who were unemployed on the 21st November, 1927, and the increase or decrease at that date in the total percentages unemployed compared with a month earlier, a year ago, and two years ago,

respectively.

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

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

in an insured trade is resumed.

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

This last item determines in the main the difference between the total number of unemployed persons given in the following Table and the figure given on page 462 showing the total number of persons registered at Employment Exchanges. The difference would be greater were it not that this latter figure includes uninsured persons who are maintaining registration. These do not appear in the figures of "books lodged," which relate solely to insured persons.

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

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

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

NUMBERS OF INSURED PERSONS RECORDED AS UNEMPLOYED AT 21ST NOVEMBER, 1927.

	a ministra	o vil bene	GREAT	BRITAIN	AND NOR	THERN IR	ELAND.		55	GREAT	BRITAIN	ONLY.
INDUSTRY.	WHOI (incl	LY UNEMP	LOYED als).	ТЕМРО	RARY STO	PPAGES.		TOTAL.		ТЕМРО	LY UNEMPI	PAGES.
	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Fishing	2,318	19	2,337	64	3	67	2,382	22	2,404	2,362	22	2,384
Coal Mining	138,622	617	139,239	81,898	€17	82,515	220,520	1,234	221,754	220,468	1,234	221,702
Iron Ore and Ironstone Mining and Quarrying Lead, Tin and Copper Mining Stone Quarrying and Mining Slate Quarrying and Mining Other Mining and Quarrying	1,662 502 3,412 202 1,397	2 11 56	1,662 504 3,423 202 1,453	1,361 54 754 195 327	5 56	1,361 54 759 195 383	3,023 556 4,166 397 1,724	16 112	3,023 558 4,182 397 1,836	3,009 556 3,893 397 1,651	2 16 112	3,009 558 3,909 397 1,763
Clay, Sand, Gravel and Chalk Pit Digging	728	5	733	55	4	59	783	9	792	765	9	774
Non-Metalliferous Mining Products:— Coke Ovens and By-Product Works Artificial Stone and Concrete Manu-	1,152	13	1,165	253		253	1,405	13	1,418	1,404	13	1,417
facture Cement, Limekilns and Whiting	2,037	63	2,100	632	27	659	2,669	90	2,759	2,658	88	2,746
Works Brick, Tile, etc., Making Pottery, Earthenware, etc.	1,258 7,053 1,934	28 642 1,603	1,286 7,695 3,537	296 1,470 2,804	16 237 3,280	312 1,707 6,084	1,554 8,523 4,738	44 879 4,883	1,598 9,402 9,621	1,478 8,370 4,732	879 4,883	1,522 9,249 9,615
Glass (excluding Bottles and Scientific Glass) Manufacture Glass Bottle Making Ammunition, Explosives, Chemicals,	1,802 2,190	196 195	1,998 2,385	260 549	17 14	277 563	2,062 2,739	213 209	2,275 2,948	2,057 2,737	213 209	2,270 2,946
Chemicals Manufacture Explosives Manufacture Paint, Varnish, Japan, Red and White	4,712 760	660 241	5,372 1,001	425 113	70 26	495 139	5,137 873	730 267	5,867 1,140	5,066 870	727 267	5,793 1,137
Lead Manufacture Oil, Grease, Glue, Soap, Ink, Match,	615	143	758	89	26	115	704	169	873	704	169	873
etc., Manufacture	3,418	734	4,152	858	101	959	4,276	835	5,111	4,262	828	5,090
Metal Manufacture :— Pig Iron Manufacture (Blast Furnaces) Steel Melting and Iron Puddling Furnaces, Iron and Steel Rolling Mills	2,925	13	2,938	833	2	835	3,758	15	3,773	3,755	15	3,770
Manufacture of Brass, Copper, Zinc	17,013	142	17,155	24,748	85	24,833	41,761	227	41,988	41,747	227	41,974
Tin, Lead, etc. Manufacture of Tin Plates Iron and Steel Tube Making Wire, Wire Netting, Wire Rope Manu-	2,767 2,174 1,882	154 258 82	2,921 2,432 1,964	664 3,306 1,897	31 271 5	695 3,577 1,902	3,431 5,480 3,779	185 529 87	3,616 6,009 3,866	3,388 5,479 3,776	185 529 87	3,573 6,008 3,863
Engineering, etc. :-	1,663	199	1,862	1,810	51	1,861	3,473	250	3,723	3,461	250	3,711
and Steel Founding Electrical Engineering Marine Engineering, etc. Constructional Engineering	41,135 2,465 6,173 1,948	1,233 475 20 43	42,368 2,940 6,193 1,991	16,934 362 270 413	341 82 6 4	17,275 444 276 417	58,069 2,827 6,443 2,361	1,574 557 26 47	59,643 3,384 6,469 2,408	57,117 2,818 5570 2,355	1,568 557 26 47	58,685 3,375 5,596 2,402
Construction and Repair of Veh cles: Construction and Repair of Motor Vehicles, Cycles and Aircraft Construction and Repair of Carriages, Carts, etc.	14,202	1,052	15,254	2,717	167	2,884	16,919	1,219	18,138	16,771	1,215	17,986
Railway Carriage, Wagon and m	1,558	113	1,671	274	91	365	1,832	204	2,036	1,764	204	1,968
car Building	2,195	24	2,219	1,268	18	1,286	3,463	42	3,505	3,446	42	3,488

December, 1927. T) JGM:	main a	GREAT B	RITAIN A	ND NORTH	ERN IREI	LAND.	n mine	*****	GREAT	BRITAIN O	NLY.
INDUSTRY.	WHOLL (incl)	Y UNEMPL	OYED als).	TEMPOI	RARY STO	PPAGES.		TOTAL.		TEMPO	NARY STOP	PAGES,
	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
phuilding and Ship Repairing	44,742	100	44,842	1,917	63	1,980	46,659	163	46,822	43,342	161	43,503
tal Trades: Stove, Grate, Pipe, etc., and General Stove, Founding Iron Founding and Contracting	5,593 674	402 21	5,995 695	1,693	120	1,813 48	7,286	522	7,808	7,171	522	7,693
electrical Willie and Electric	2,806 2,544	1,028	3,834 3,531	312 1,149	218 150	530	3,118	1,246	4,364	3,108	1,246	725 4,354
Solts, Nuts, Screws, Rivets, Nails,	906	756	1,662	597	208	1,299	3,693 1,503	1,137	2,467	3,693 1,503	963	4,830 2,466
facture and Ventilating Apparatus	1,424 257	700 9	2,124 266	430 19	243	673 19	1,854 276	943	2,797 285	1,853 274	943	2,796 283
Vatches, Clocks, Plate, Jewellery, etc., Manufacture ther Metal Industries	1,140 7,473	673 3,958	1,813 11,431	284 2,127	213 1,250	497 3,377	1,424 9,600	886 5,208	2,310 14,808	1,400 9,508	884 5,202	2,284 14,710
tile Trades :- otton Voollen and Worsted	7,907 4,267 652 2,037	10,645 2,857 696 2,523	18,552 7,124 1,348 4,560	16,821 4,809 379 686	34,280 5,809 1,522	51,101 10,618 1,901	24,728 9,076 1,031	44,925 8,666 2,218	69,653 17,742 3,249	24,728 9,036 1,028	44,924 8,661 2,217	69,652 17,697 3,245
ute Rope.	930	1,385	2,315	87	1,333	2,019 291	2,723 1,017	3,856 1,589	6,579 2,606	1,016	1,346 1,589	1,857 2,605
Cord, Twine, etc., making	426 424 382	1,403 211	1,091 1,827 593	90 315 402	1,608 356	500 1,923 758	516 739 784	1,075 3,011 567	1,591 3,750 1,351	437 731 783	957 2,981 567	1,394 3,712 1,350
arpet Manufacture ther Textile Industries extile Bleaching, Printing, Dyeing	251 693	256 1,233	1,926	237 222	367 795	1,017	488 915	2,028	1,111 2,943	488 856	1,887	1,111 2,743
etc	3,426	1,003	4,429	8,336	3,078	11,414	11,762	4,081	15,843	11,411	3,780	15,191
ther and Leather Goods:— anning, Currying and Dressing addlery, Harness and other Leather Goods Manufacture	1,505 859	395	1,749 1,254	290 148	109 236	399 384	1,795 1,007	353 631	2,148 1,638	1,791 984	352 631	2,143 1,615
hing Trades:— ailoring ress and Mantle Making and	5,509	,316	9,825	1,355	7,301	8,656	6,864	11,617	18,481	6,339	11,474	17,813
Millinery at and Cap (including Straw Plait)	612	3,558 1,096	4,170 1,696	63 363	2,179 768	2,242	675 963	5,737	6,412 2,827	962	1,862	6,321 2,824
Manufacture louses, Shirts, Collars, Undercloth- ing, etc., Making	336	1,657	1,993 855	19 82		1,751 379	355 547	3,389	3,744 1,234	278 545	2,352 687	2,630 1,232
oot, Shoe, Slipper and Clog Trades	465 5,378	1,674	7,052	1,500	544	2,044	6,878	2,218	9,096	6,789	2,216	9,005
read, Biscuit, Cake, etc., Making	6,846 1,394		9,045 1,520	347 402	191 36	538 438	7,193 1,796	2,390 162	9,583 1,958	6,706 1,699	2,353 154	9,059 1,853
fectionery Sugar Con-	1,573 4,188	2,042 4,322	3,615 8,510	304 140	3,474 720	3,778 860	1,877 4,328	5,516 5,042	7,393 9,370	1,873 4,247	5,506 4,976	7,379 9,223
ther Food Industries rink Industries bacco, Cigar, Cigarette and Snuff Manufacture	4,326 473		5,845 1,368	130	285 134	143	4,456	1,804	6,260 1,511	4,132	1,792	1,371
milling, Furniture and Woodwork:—	4,190	74	4,264	331	11	342	4,521	85	4,606	4,403 1,099	84 132	4,48° 1,23°
ood Box and Packing Case Making urniture Making, Upholstering, etc. ther Woodworking	938 3,712 1,277	88	1,026 4,186 1,561	245 225 233	99 106	289 324 339	1,183 3,937 1,510	132 573 390	1,315 4,510 1,900	3,809 1,441		1,822
aper and Paper Board Making ardboard Boxes, Paper Bags and	1,346	MAIN IG	1,740	733	408	1,141	2,079		2,881 1,794	2,067 758	1,004	1,76
Stationery Making and Paper	704 102		1,512	72 15	1	282	776 117	X	153	117	36	15
Staining ationery and Typewriting Requisites (not paper)		60	165 10,071	211	371	2 582	105 7,484		167 10,653	104 7,413	62 3,098	10,51
ding and Construction of Works:—	109,251 31,642	169	109,420 31,663	2 359	8	2,367 820	111,610 32,461	177	111,787 32,483	108,776 31,342		108,95 31,36
ublic Works Contracting, etc or Manufacturing Industries :—	2,119	7-6 7	3,262	1,809	5 150	3,402	3,928	2,736	6,664 755	3,927 684	2,753	6,66
ubber Manufacture ilcloth, Linoleum, etc., Manufacture rush and Broom Making	630 478	58	688 662	57 215	10	67	687	354	1,047	685	354	1,03
ment and Apparatus Manufacture [usical Instrument Making	360 588		545 671	20 17	11 2	31 19	605	196 85	576 690	1	85	56 68
oys, Games and Sports Requisites Manufacture	313	201	514	57	59	116	370	ala via			- THRE	9,14
Mater and Electricity Supply Industries	9,046	92	9,138	279	39	318	9,325		9,456	14		
ailway Service	7,536 4,389	210	7,840 4,599		2	429 159 628	7,961 4,540 19,460	212	4,758 19,644	18,852	211	19,03
hipping Service Harbour	18,837 22,431			136	21	157	22,56	524	23,091	1		41,84
Service Other Transport and Communication	2,292	1 8 3 0			I h Thu	582		1 8		4 - 3 - 3 - 3	STOR BURN	2,40
and Storage tributive Trades	56,485	1.0		1		3,958	A DESCRIPTION OF THE PERSON OF	1	82,671	56,26	23,813	80,0
mmerce, Banking, Insurance and Finance	4,19	7 797	4,994	3	1 12	43	4,22	809	5,037	4,12	7 801	4,9
National Government	7,04					168 521		2 648	23,000	21,33	8 640	21,9
Professional Services Entertainments and Sports	21,86 2,26 4,57	9 774	3,043 6,278	5	4 20	74	2,32 4,65	794 0 1,756	3,117 6,406 30,400	4,52 11,26	2 1,741 4 18,659	29,9
Hotel, Boarding House, Club Services Laundries, Dyeing and Dry Cleaning	11,45	9 18,611 0 3,606	30,070	7	51 3 257 9 594 6 737	330 613 1,153	1,18	9 4,200	5,389	1,15	6 4,043	5,1
Other Industries and Services TOTAL	796,26			-			-	9 206,547	1,209,686	980,73	8 200,808	1,181,

NUMBERS INSURED AND PERCENTAGES UNEMPLOYED.

CONTROL TARGET TRADET	BEKS								1000	RELANI			- 3	AVE TO		-
	and and			PEI	RCENTA	GE UN	EMPLO	YED AT	21ST	NOVEM	BER, 19	927.	INCR	EASE (-	-	GREAT BRITAL ONLY
INDUSTRY.	INSUR	TED NUM ED PERSO ULY, 192	ONS AT	UNI (ir	HOLLY EMPLOY icluding asuals).	ED		MPORAI OPPAGE	ACCURATION AND ADDRESS OF THE PARTY OF THE P		COTAL.		Tot	EASE (AL PER AGES A	-) IN CEN- S	ONLY. TOTAL PER- CENTAG UNEM- PLOYEI
	Males.	Females.	Total.	Males	Fe- males.	Total.	Males	Fe- males.	Total.	Males	Fe- males.	Total.	24TH OCT., 1927.	22ND Nov., 1926.	NOV	21st Nov., 1927.
Fishing	27,500	960	28,460	8.4	2.0			0.3	0.2	8.7	2.3	1 1 1 1 1 1 1 1	+ 0.6	The state of the s	12.00	0.7
Coal Mining Iron Ore and Ironstone Mining and Quarrying	1,192,190		1,198,990	11.6	9.1	11.6	9.2	9.1	6·9 9·1	18.5		18.5	- 0·2 + 8·3	12111 2	ALITA SE	20.2
Lead, Tin and Copper Mining Stone Quarrying and Mining	5,650 42,730	330 330	5,710 43,060	8.9	3.3	8.8	0.9	1.5	1.0	9.8	3.3	9.8	+ 1.6	-42.5 -5.1 -6.2	- 1·7 + 2·8	
Other Mining and Quarrying Clay, Sand, Gravel and Chalk Pit	16,840	1,610	11,160 18,450	8.3	3.5	7.9	1.8	3.5	2.1	3.6	7.0	3.6	+ 1·3 + 1·0	+ 1.0		3.6
Digging	15,210	160	15,370	4.8	3.1	4.8	0.3	2.5	0.4	5.1	5.6	5.2	+ 1.0	- 5.0	+ 1.1	5-1
Coke Ovens and By-Product Works Artificial Stone and Concrete Manu-		120	11,800	9.9	10.8	9.9	2.1		2.1	12.0	10.8			-57.6	1	
Cement, Limekilns and Whiting Works	15,690	1,360	17,050	6.7	4·6 3·1	12.3	1.6	2.0	3.9	17.0	6.6		pati ing l	Dog	1 7 1 1 1	20.2
Brick, Tile, etc., Making Pottery, Earthenware, etc	79,510	7,650 37,990	87,160 72,530	8·9 5·6	8.4	8.8	1.8	3.1	2.0	10.7	11.5	10.8	+ 2.0	- 6.5	+ 3.2	10.7
Glass Trades :-	1000	31,550	12,550	5-0	4.2	4.9	8.1	8.7	8.4	13.7	12.9	13.3	+ 1.5	- 5.2	- 0.7	13-3
Glass (excluding Bottles and Scien- tific Glass) Manufacture Glass Bottle Making	20,020 16,150	5,350 2,190	25,370 18,340	9·0 13·6	3.7	7·9 13·0	1.3	0.3	1.1	10·3 17·0	4.0		- 0.6	- 6.7	- 0.9	2.0
Ammunition, Explosives, Chemicals,		2,200	20,010		0 0	10.0	3.4	0.6	3.1	17.0	9.5	16-1	- 3.0	-13.3	- 4.7	16-1
Chemicals Manufacture Explosives Manufacture	72,860 12,900	22,560 6,060	95,420 18,960	6·5 5·9	2·9 4·0	5·6 5·3	0.6	0.3	0.5	7·1 6·8	3.2	6-1		- 5·3 - 6·1	- 3.2	0.1
Paint, Varnish, Japan, Red and White Lead Manufacture Oil, Grease, Glue. Soap, Ink, Match,	14,380	4,340	18,720	4.3	3.3	4.0	0.6	0.6	0.7	4.9	3.9			- 1.7		
etc., Manufacture	59,160	20,920	80,080	5.8	3.5	5.2	1.4	0.5	1.2	7-2	4.0	6.4	- 0.1	- 2.6		6.4
Pig Iron Manufacture (Blast Furnaces) Steel Melting and Iron Puddling Fur-	24,650	270	24,920	11.9	4.8	11.8	3-3	0.8	3.3	15.2	5.6	15-1	+ 1.8	-45-2	- 5.3	15-1
naces, Iron and Steel Rolling Mills and Forges	190,270	4,250	194,520	8.9	3.3	8.8	13-0	2.0	12.8	21-9	5.3	21.6	+ 1.3	-27.2	- 2.0	01.6
Manufacture of Brass, Copper, Zinc, Tin, Lead, etc Manufacture of Tin Plates	37,550 28,240	3,060 3,990	-40,610 32,230	7.4	5·0 6·5	7·2 7·5		1.0	1.7	9-1	6.0	8.9	- 0.6	-11.2	- 1.3	8.0
Iron and Steel Tube Making Wire, Wire Netting, Wire Rope Manu-	26,770	1,350	28,120	7.0	6.1	7.0	7.1	6.8	6.7	19.4	13.3		-7.1 + 0.7		+10.5	4.00
Engineering, etc.:-	18,910	3,990	22,900	8.8	5.0	8.2	9.6	1.3	8-1	18-4	6.3	16-3	+ 0.4	- 5.7	+ 2.6	16-2
General Engineering: Engineers' Iron and Steel Founding	558,100	42,290	600,390	7-4	2.9	7.1	3.0	0.8	2.8	10-4	3.7	9.9		- 8.8	- 2.1	9.9
Marine Engineering, etc Constructional Engineering	62,630 55,990 26,400	16,670 1,140 1,060	79,300 57,130 27,460	3.9 11.0 7.4	2·8 1·8 4·1	3·7 10·8 7·3	0.6	0·5 0·5 0·3	0·6 0·5 1·5	4·5 11·5 8·9	3.3	4·3 11·3	- 0·3 - 1·2		-14.6	10-1
Construction and Repair of Vehicles :-	992	02.01		300			13	0.3	1.3	6.3	4.4	9.9	- 0-3	-10.0	- 2.2	8-1
Vehicles, Cycles and Aircraft Construction and Repair of Carriages,	210,040	22,820	232,860	6.8	4.6	6.6	1.3	0.7	1.2	8-1	5.3	7.8	- 0.5	- 1.6	+ 0.8	7-8
Railway Carriage, Wagon and Tram- car Building	18,600 54,790	2,270	20,870	8.4	5.0	8.0	130 3	4.0	1.8	9.8	9.0	9.8	+ 0.7		- 1.5	
Shipbuilding and Ship Repairing	212,660	1,330 3,370	56,120 216,030	21.0	3.0	20-8	0.9	1.4	0.9	6·3 21·9	3·2 4·8	6·2 21·7		-22·1 -23·8		
Stove Grate, Pipe, etc., and General Iron Founding	81,460	7,910	89,370	6.0		0.7				Aut.		To the	008.00			
Electrical Wiring and Contracting Electrical Cable, Wire and Electric	13,640	1,170	14,810	6.9	5.1	6.7		0.2	2·0 0·3		6·6 2·0		+ 0.1			
Hand Tool, Cutlery, Saw. File Making Bolts, Nuts, Screws, Rivets, Nails,	53 950 24,420	30,560 10,670	84,510 35,090	5·2 10·4	3·4 9·3	4·5 10·1	0.6	0.7	0·7 3·7	5·8 15·1	4·1 10·7		+ 0.1			
Brass and Allied Metal Wares Manu- facture	14,800	11,110	25,910	6.1	6.8	6.4	4.1	1.9	3.1	10.2	8.7	9.5	+ 0.2	- 8-1	- 1.6	9.5
Heating and Ventilating Apparatus Watches, Clocks, Plate, Jewellery,	18,780 7,140	10,850 500	29,630 7,640	7·6 3·6	6.5	7·2 3·5	2.3	2.2	2·2 0·2	9.9	8·7 1·8	9·4 3·7		- 1·6 - 3·8		9.4 3.7
etc., Manufacture Other Metal Industries	24,370 119,540	20,600 67,480	44,970 187,020	4·7 6·3	3.3	4·0 6·1	1.1	1.0	1.1	5.8	4.3	5·1 7·9	- 0·2 - 0·6	- 3·3 - 3·9		
Textile Trades :-	207,640	362,470	570,110	3.8	2.9	3.3	8.1								a mali	Maji T
Woollen and Worsted Silk	104,310 22,850	144,870 32,220	249,180 55,070	4.1	2.0	2.9	4.6	9·5 4·0 4·7	8·9 4·2 3·5	11·9 8·7 4·5	12·4 6·0 6·9	7·1 5·9		- 7·1 - 4·7	- 2·5 - 5·8	
Hemp Spinning and Weaving Rope	25,460 12,720	58,670 27,180	85,130 39,900	7.7	5.1	5.4	2.6	2·3 0·7	2·3 0·7	10·3 8·0	5.8	7.7	+ 0.2	-14-1	-27.6	11.9
Hosiery Lace	7,340 22,190	12,190 79,000	19,530 101,190	5.8	5.5	5.6	1.2	3.3	2.5	7.0	8.8	8.1	- 0.6	- 7·0 - 4·0	- 5·1 - 2·4	8-3
Carpet Manufacture Other Textile Industries	7,290 9,940 13,610	10,880 14,840 30,410	18,170 24,780 44,020	5·2 2·5 5·1	1.9 1.7 4.1	3·3 2·0 4·4	5·6 2·4 1·6	3·3 2·5 2·6	4·1 2·5 2·3	10·8 4·9 6·7	5·2 4·2 6·7	7·4 4·5 6·7		- 7·8 - 6·5 - 4·9	-13·2 - 4·7	7·4 4·5
Textile Bleaching, Printing, Dyeing, etc	87,630	33,330	120,960	3.9	3.0	3.7	9.5	9.2	9.4	13.4	12.2		+ 2.8		+ 1.1	13.6
Tanning, Currying and Dressing Saddlery, Harness and other Leather	32,200	9,480	41,680	4.7	2.6	4.2	0.9	1.1	1.0	5.6	3.7	5.2		- 3.8	- 5.0	5.1
Goods Manufacture	13,470	13,160	26,630	6-4	3.0	4.7	1.1	1.8	1.5	7.5	4.8		+ 0.4	- 2.5	- 1.5	6.1
Clothing Trades :— Tailoring Dress and Mantle Making and	69,150	131,820	200,970	8.0	3.3	4.9	1.9	5.5	4.3	9.9	8.8	9.2	+ 1.5 -	- 5:4 -	- 3.3	9-1
Hat and Cap (including Straw Plait) Manufacture	10,670	95,070	105,740	5.7	3.7	3.9	0.6	2.3	2.2	6.3	6.0		2-2		- 1.5	6.1
Blouses, Shirts Collars, Undercloth-	7,510	19,960	33,480	4.4	5.5	5.1	2.7	3.8	3.3	7.1	9.3	8.4	2.4	- 3.9 -	- 2.8	8.5
Other Dress Industries Boot, Shoe, Slipper and Clog Trades	7,510 9,900 89,050	67,400 17,650 52,690	74,910 27,550 141,740	4·5 4·7 6·0	2·5 2·2 3·2	2·7 3·1 5·0	0.2	2·5 1·7 1·0	2·3 1·4 1·4	4·7 5·5	5·0 3·9 4·2	5·0 4·5	0.5	2.7 -	4.3	4.6
* The figures for November, 1926, w						1			- 1		E 100 13	1	1			

The figures for November, 1926, were exclusive of persons in the coal-mining industry who were disqualified for unemployment benefit by reason of the dispute.

BUT BUT S	00	arin'i		GI	REAT B	RITAIN	AND]	NORTHE	RN IR	ELAND,						GREAT
	ESTIMA	TED NUMB	ER OF	PER	CENTAG	E UN	EMPLOY	ED AT	21ST 1	NOVEMI	BER, 19	27.	The second secon	EASE (-		BRITAIN ONLY. TOTAL
INDUSTRY.	INSURI	CLY, 1927	NS AT	Uni	WHOLLY EMPLOY ncludin Casuals)	ED g	Company Company	IPORAR'			TOTAL.	Trails	Тот	AL PER TAGES A	CEN-	PER- ORNTAGE UNEM- PLOYED AT 218T
A STATE OF THE PARTY OF THE PAR	ADR SE	Females.	Total.	Males	Fe- males.	Fotal.	Males	Fe- males.	Total.	Males	Fe- males.	Total.	24TH OCT., 1927.	22ND Nov., 1926.	NOV.,	Nov., 1927.
od, Drink and Tobacco: Bread, Biscuit, Cake, etc., Making Grain Milling Chocolate and Sugar Con-	93,860 27,840	53,200 3,390	147,060 31,230	7:3	4·1 3·7	6.1	0.4	0.4	0.4	7·7 6·5	4.5		- 0·1 + 0·5	- 1·9 - 0·3	- 2·6 + 0·9	6.4
fectionery Other Food Industries	26,730 55,210 87,700	51,720 56,030 24,050	78,450 111,240 111,750	5·9 7·6 4·9	3·9 7·7 6·3	4·6 7·7 5·2	1·1 0·2 0·2	6·8 1·3 1·2	4·8 0·7 0·4	7·0 7·8 5·1	10·7 9·0 7·5	9·4 8·4 5·6	+ 1.5 + 0.4 - 0.1	- 4·3 - 2·0 - 2·2	+ 2·7 - 1·8 - 0·9	9·4 8·4 5·4
Manufacture	14,550	28,830	43,380	3.3	3.1	3.2	0.0	0.5	0.3	3.3	3.6	3.5	- 0.3	- 0-7	- 0.8	3.3
Sawmilling and Machined Woodwork Sawmilling and Machined Woodwork Wood Rox and Packing Case Making Furniture Making. Upholstering, etc. Other Woodworking	56,270 11,170 93,940 18,860	2,920 2,030 20,540 5,440	59,190 13,200 114,480 24,300	7·4 8·4 4·0 6·8	2·5 4·3 2·3 5·2	7·2 7·8 3·7 6·4	0·6 2·2 0·2 1·2	0·4 2·2 0·5 2·0	0.6 2.2 0.2 1.4	8·0 10·6 4·2 8·0	2·9 6·5 2·8 7·2	7·8 10·0 3·9 7·8	+ 0.1		-1.3 -1.3	7.7 9.5 3.9 7.6
inting and Paper Trades:-	40,520	14,440	54,960	3.3	2.7	3.2	1.8	2.9	2.0	5-1	5.6	5.2	- 0.8	- 4.4	- 0.4	5.3
Stationery	20,020	36,360	56,380	3.5	2.2	2.7	0.4	0.6	0.5	3.9	2.8	3.2	- 0.2	- 2-1	1 - 1.3	3-2
Wall Paper Making and Paper	3,820	1,520	5,340	2.7	2.3	2.6	0.4	0.1	0.3	3.1	2.4	2.9	- 0.6	- 1.4	1 - 0.4	2.9
Staining Staining and Typewriting Requisites (not paper)		3,230 90,100	5,770 256,690	4.1	1·9 3·1	2·9 3·9	0.1	0.0		4.1	3.5		- 0:2		+ 0.1	2.9
Building Public Works Contracting, etc.			847,860 169,300		2.1	12·9 18·7	0·3 0·5		0.3	13·3 19·3		13.2	+ 1.9	3	9 + 2.0	
Rubber Manufacture O Icloth, Linoleum, etc., Manufacture Brush and Broom Making	0,000	2,220	59,920 14,260 10,600	5.2	4·6 2·6 4·0	5·4 4·8 6·2			0.5	11·1 5·7 11·5	3.1		+ 1.		5 + 1· 9 + 0· 8 - 1·	
Scientific and Photographic Instru-	15,580 19,720		24,240 24,750		2.1	2.2		0.2		2.4	2:3					7 2.8
Musical Instrument Making Toys, Games and Sports Requisites Manufacture		-	11,750		3.6	4.4	0.9	1.0	1-0	6.0	4.6	5 - 4	+ 0.	2 - 2	3 - 2.	4 5.4
s, Water and Electricity Supply	165,260	5,930	171,190	5.5	1.6	5.3	0.1	0.6	0.2	5.6	2.2	2 5.5	+ 0.	3 - 0.	8 - 0	3 5.4
Railway Service Tramway and Omnibus Service Other Road Transport	140.690 128,960 166,650 136,230	5,560 5,810		3.4	3.8	3.4	0.1	0.0	0.1	3.5	3.1	2 11	+ 0.	4 - 7 3 - 1 3 - 3 8 - 5	7 - 0	8 3.5 2 11.3 7 16.3
Canal, River, Dock and Harbour	110,000	2,080	180,760	23.3	4.2	23-1	0.3	0.2	0.3	23-6	4.		4 + 1.	-	200	
Other Transport and Communication and Storage	17,110	1,860	18,970	13.4	3.6	12.4	0.3	0.1			BIN P		7 0	THE PARTY.	0 - 1	
tributive Trades	963,940	617,130	1,581,070	5.9	3.6	5.0	0.2	0.3	3 0.2	6.1	3.	9 5	2 + 0	1 - 1	7 - 1	
mmerce, Banking, Insurance and	150 790	72,030	222,820	2.8	1.1	2.2	0.0	0.0	0.1	2.8	1	1 2	3 + 0	1 - 0	8 - 0	
National Government Local Government Professional Services Entertainments and Sports Hotel, Boarding, Hou-e. Club Services Laundries. Dyeing and Dry Cleaning	110,650 245,550 67,800 43,700 111,870 25,170	25,840 18,330 48,910 24,110 200,720 101,480	263,880 116,710 67,810 312,590 126,650	8·9 3·3 10·5 10·2 4·6	3·3 1·6 7·1 9·3 3·6	8·5 2·6 9·6 3·6	0.2	0.2	2 0·2 0 0·1 2 0·1 1 0·1 5 0·5	9 · 1 1 · 3 · 4 1 · 10 · 6 1 · 10 · 6 4 · 7	3· 1 1· 7· 3 9· 4	5 8 6 2 3 9 4 9	7 + 0 7 + 0 7 + 0 7 + 0	5 - 1 - 0 - 2 - 7 - 2 - 4 - 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 8· 2· 3 9· 9 4·
Other Industries and Services	1 40 47	33,330	123,800	21.1	3.3	10.	0.1	2	0.0	111.5	3 6			-5 - 3	.5* - 1	.0 9

^{*} The figures for November, 1926, were exclusive of persons in the coal-mining industry who were disquilified for unemployment benefit by reason of the dispute.

TOTAL ... 8,899,000 3,232,000 12,131,000 8.9 3.8 7.6 2.4 2.6 2.4 11.3 6.4 10.0 + 0.5 - 3.5* - 1.0

PRINCIPAL VARIATIONS IN NUMBERS OF INSURED PERSONS UNEMPLOYED IN NOVEMBER.

THE following Table indicates for Great Britain and Northern Ireland the industries in which the numbers of insured persons recorded as unemployed at 21st November, 1927, differed from the figures for 24th October, 1927, to the extent of 1,000 or more:—

Industry.	Nn	crease (mbers ret 21st Nowith	ecorded ov., 19	as Un	empio	yeu	
Mild of the contract of the co	M	ales.	Fem	ales.	Total		
Manufacture of Tin Plates Coal Mining	=	2,117 2,268	7+	155 296		2,272 1,972	
Construction and Repair of Motor Vehicles, Cycles and Aircraft Other Metal Industries	Ξ	893 718	=	278 345	-	1,171	
Boot, Shoe, Shpper and Clog	-	378	-	626	-	1,004	
Pottery, Earthenware, etc Shipping Service	+	571 984	++	483 185	+	1,054	

^{*} This group, which includes miscellaneous industries, corresponds with that under the same heading in the Tables on pages 465-6.

Cocoa, Chocolate and Sugar Con-	_ 37	+ 1,213	+ 1,176
ron Ore and Ironstone Mining and Quarrying	+ 1,239 + 1,334 + 1,478	+ 111 47	+ 1,239 + 1,445 + 1,525
service Brick. Pipe, Tile, etc., Making Subber Manufacture	+ 1,713 + 1,644 + 1,105	+ 7 + 120 + 749	+ 1,720 + 1,764 + 1,854
oress and Mantle Making and	+ 116	+ 2,223	+ 2,339
Hotel, Boarding House, Club	+ 1,102	+ 1,304	+ 2,406
Services Steel Melting and Iron Puddling Furnaces, Iron and Steel Rolling Mills and Forges Distributive Trades Failoring Public Works Contracting, etc.	+ 2,552 + 2,286 + 1,494 + 3,311	- + 384 + 1,456 + 3	+ 2,549 + 2,670 + 2,950 + 3,314
etc.	+ 2,342 + 2,618 + 15,792	+ 1,097 + 4,339 - 5	+ 5,439 + 6,957 + 15,787
Net variation for above industries	+ 35,270	+ 12,605	+ 47,875
Total net variation for all insured industries	+ 40,333	+ 13,080	+ 53,413

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CHANGES IN RATES OF WAGES AND HOURS OF LABOUR.

Rates of Wages.

In the industries covered by the Department's statistics* the changes in rates of wages reported to have come into operation in November in Great. Britain and Northern Ireland resulted in an aggregate reduction of about £16,600 in the weekly full-time wages of 163,000 workpeople and in an increase of £7,100 in those of 119,000 workpeople.

The groups of industries principally affected were as follows:-

Group of Industries.	Number of	wimate Workpeople ed by	Amount of in Weekl	of Changes y Wages.
	Increases.	Decreases.	Increases.	Decreases.
Iron and Steel Clothing Other	36,000 30,000 53,000	19,000 120.000 24,000	£ 1,200 1,500 4,400	2,000 13,250 1,350
Total	119,000	163,000	7,100	16,600

The increase in the iron and steel group principally affected workpeople employed in steel smelting shops and rolling mills in various districts in England and Scotland, most classes of whom, with the exception of men on basis rates up to 7s. per shift, had their wages increased by the equivalent of about 1 per cent on current rates. Siemens steel workers in South-West Wales, with the exception of lower-paid men, sustained a reduction of about 41 per cent. on current rates. There were also reductions in the wages of iron puddlers and millmen in the North of England and of certain classes of workpeople employed at blast furnaces in Cumberland and North Lincolnshire.

In the clothing group workpeople whose wages were increased included pieceworkers employed in the boot and shoe repairing industry, in whose case the minimum piece rates fixed under the Trade Boards Acts were increased by 2½ or 5 per cent. under a costof-living sliding scale. The reductions in this group mainly affected workpeople employed in boot and shoe manufacture, whose wages were reduced under a cost-of-living sliding scale, the reductions amounting in the case of adult male and female timeworkers to 4s. and 2s. per week respectively.

In the other industrial groups there was an increase of 1d. per hour in the wages of men employed by civil engineering contractors and an increase of 1d. per hour in the minimum rates fixed under the Trade Boards Acts for certain classes of workpeople employed in brush and broom making. There was a reduction in the percentage addition payable on the basis rates of coal miners in Warwickshire

equivalent to about 2 per cent. on current rates.

Of the total reductions of £16,600 per week, nearly £13,300 took effect under cost-of-living sliding scales; nearly £3,000 took effect under sliding scales based on selling prices or the proceeds of the industry (coal mining); rather under £200 was the result of arbitra. tion; and the remainder was the result of direct negotiations between employers and workpeople.

Of the total increases of £7,100 per week, about £5,600 took effect under cost-of-living sliding scales, including over £3,000 under scales arranged by Joint Industrial Councils or other joint bodies of employers and workpeople, and over £2,000 under scales arranged by Trade Boards; £1,150 took effect under sliding scales based on selling prices; and the remainder was the result of direct negotiation between employers and workpeople.

SUMMARY OF CHANGES REPORTED IN JANUARY-NOVEMBER, 1927.

Group of Industries.	of Wor	ate Number kpeople† d by net	Net Amount of Change in Weekly Wages.		
	Increases.	Decreases.	Increases.	Decreases.	
		ASSESSMENT EN	1 1		
Mining and Quarrying	18,000	789,000	£ 850	27C 000	
Iron and Steel	6,500	135,000	650	276,000	
Engineering and Shipbuilding	185,000		18,600	21,500	
Other Metal	33,000	43,500	3,400	5,300	
Textile	1,750	231.000	190	- 23,200	
Clothing	170	196,000	35	18,900	
Food, Drink and Tobacco	_630	21,500	200	2,150	
Woodworking, etc	800	17,500	110	2,300	
Paper, Printing, etc		26,000		1,950	
Building and Allied Industries	15,000	57,000	3,100	5,900	
Gas, Water and Electricity	1.050				
Supply Transport	1,950	36,500	275	3,350	
Public Administration	7,000	196,000	1,800	13,100	
Other	5,400	66,000	510	5,900	
Other	800	42,000	130	3,800	
Total	276,000	1,857,000	29,850	383,350	

In the corresponding eleven months of 1926, there were net increases of over £111,000 in the weekly full-time wages of 348,000 workpeople, and net reductions of nearly £89,000 in those of 813,000 workpeople.

Hours of Labour.

No important changes were reported in November. During the eleven completed months of 1927 there has been an average increase of 3.6 hours per week in the normal working time of 18,500 work. people, and a reduction of 4.7 hours per week in that of 1,650 workpeople.

PRINCIPAL CHANGES IN RATES OF WAGES REPORTED DURING NOVEMBER, 1927

Industry.	Locality.	Date from which Change took effect.	Classes of Workpeople.	Particulars of Change. (Decreases in italics.)
	East Riding of York-	24 Nov.	Female agricultural workers	Increase of 1d. per hour in minimum rates. Minimum rates
Agriculture	Cambridgeshire and Isle of Ely.	1 Nov.	Male agricultural workers (other than horsemen, cowmen, or	Minimum rates previously in operation extended, but for a week of 48 hours in winter and 50 hours in summer in lieu
	Carmarthenshire	15 Nov.	shepherds). Male agricultural workers	Decreases in minimum rates of 6d, per week for those 15 and and
Coal Mining	Warwickshire	1 Nov.	Workpeople employed in or about coal mines, other than those whose wages are regulated by	16 years, and 1s. per week for those 16 and under 17 years.‡ Decrease of 3 per cent. on basis rates, leaving wages 44 per cent. above basis rates; also subsistence wage previously paid to adult able-bodied surface workers reduced from 7s. 2d. to 7s. 11d.
	Radstock and New- bury.	12 May	movements in other industries. Surface labourers	District percentage made payable, in lieu of minimum previously fixed, and basis rates increased by 3d. to 5d. per shift, making
	Furness and District	14 Nov.	Iron-ore miners	Decrease of 2d. per shift in the bargain price (7s. 6d. to 7s. 4d.)
	North Lincolnshire	6 Nov.	Ironstone miners and quarrymen	Decrease of 71 per cent. on standard rates, leaving wages 251 per cent. above the standard, plus 1s. 1d. per shift; also additional bonuses paid to lower-paid men increased by amounts
Iron Mining				varying from 1d. to 4d. per shift, making bonuses 9d. per shift on base rates of 3s. 8d. to 4s. 0½d.; 6d. per shift on base rates of 4s. 1d. to 4s. 3d.; 3d. per shift on base rates of 4s. 3dd.
				per shift. Minimum rate after change for general labourers
Flint Glass Making.	Birmingham and Stourbridge Districts.	Week ended 5 Nov.	Flint glass makers	3s. 8d. per shift, plus 25½ per cent., plus 1s. 10d. per shift. Increase of 9d. per turn for workmen and servitors and of 6d. per turn for footmakers.
Pig Iron	West Cumberland and North Lancashire.	2nd full pay in Nov.	All classes except skilled craftsmen and bricklayers on maintenance work, and also labourers. Keepers, slaggers, fillers, enginemen, etc.	Increases in bonuses** of amounts varying, according to base rates, from 2.6d. to 7d. per week, making total amount of bonuses from 1s. 11.8d. to 4s. 11d. per week. Decrease¶ of 2½ per cent. on output bonus earnings, leaving the percentage payable 43½ in the Workington Area and 38½ in the
Manufacture.	North Lincolnshire and certain firms in the Leeds District.	6 Nov.	Blastfurnacemen	Furness Area. Decrease of 71 per cent. on standard rates, leaving wages 251 per cent. above the standard, plus 1s. 1d. per shift; also additional bonuses paid to lower-paid men increased by amounts varying from 1d. to 4d. per shift (making bonuses and rate for labourers as shown under ironstone miners above).

^{*} 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 charge recorded. The statistics are based on however, details of changes in the current rate of wages of these classes are included in the list of principal changes recorded. The statistics are based on normal conditions of employment, and do not take into account the effect of short-time working, etc.

† In addition to the numbers quoted, wages stand at the same level as at the beginning of the year in the case of over 70,000 workpeople, whose wages have been increased and reduced by equal amounts during the year. The changes in minimum rates referred to took effect under an Order of the Agricultural Wages Board.

The subsistence wage for adult able-bodied underground workers remains unchanged at 8s. 3d. per day. Prior to 12th May a minimum of 40 per cent, on basis rates was paid to surface labourers. The current district percentage was 411 in Radstock and 35½ in Newbury. At the present time the percentages are 35½ and 30 respectively. I Under selling-price sliding-scale arrangements.

Under cost-of-living sliding-scale arrangements.

RINCIPAL CHANGES IN RATES OF WAGES REPORTED DURING NOVEMBER, 1927 (continued).

Industry.	Locality.	Date from which Change took effect.	Classes of Workpeople.	Particulars of Change. (Decreases in italics.)
Pig Iron anufacture (cont.)	North Lincolnshire	6 Nov.	Engineers, electricians, apprentices, improvers, etc., employed on maintenance work at blast-furnaces and in iron and steel works.	Decrease* of 2½ per cent. on standard rates, leaving wages 22½ per cent. above the standard, plus a tonnage bonus.† Increase of 2½ per cent. on standard rates, making wages 25 per cent. above the standard, plus a tonnage bonus.
1	North of England	28 Nov. {	Iron puddlers Iron millmen Men employed in steel-melting	Decrease* of 2½ per cent. on standard rates, leaving wages 32 per cent. above the standard. Decrease* of 2½ per cent. on standard rates, leaving wages 29½ per cent. above the standard.
			shops:—	Increase* of 11 per cent. on the standard of 1905, making wages 25 per cent. above the standard (basic process) and at the standard rates (acid process).
	Englandt and West of Scotland.	6 Nov.	Semi-skilled workers, etc., on 8-hour shifts (excluding adult workers in receipt of base rates from 3s. 10d. to 7s. per shift).§	Increase* of 11 per cent, on standard rates, making wages
			Semi-skilled workers, etc., whose wages are based on a 47-hour week (excluding adult workers in receipt of base rates from 3s. 10d. to 7s. per shift), § also youths and boys under 21 years of age.	Increase* of the total war advances given between August, 1914, and 30th April 1921, leaving a total net decrease since 1st May, 1921, of 152 of such advance.
	North of England	6 Nov.	Semi-skilled workers, etc., employed at puddling furnaces and in rolling mills, whose wages are based on a 47-hour week (excluding those in receipt of base rates from 3s, 10d, to 6s. per shift §; also youths and boys under 21 years of age.	Increase* of the total advance in wages given between August, 1914, and 30th April, 1921, leaving a total net decrease since 1st May, 1921, of 132 of such advance.
	North-East Coast Area (except certain men employed at Newburn, West Hartlepool and	6 Nov.	Men employed on direct production in steel-rolling mills (excluding those in receipt of base rates from 3s. 10d. to 7s. per shift).	Increase* of 11 per cent. on standard rates, making wages 25 per cent. above the standard.
and Steel	Gateshead). Workington	6 Nov.	Steel millmen (excluding men on base rates below 7s. per shift). Workpeople employed in steel	Increase* of 11 per cent, on standard rates.
nufacture.		C Nov	Rail millmen (excluding those on base rates below 7s. per	
	Barrow-in-Furness	6 Nov.	shift). Enginemen, cranemen, etc. (except those on base rates below	Increase* of 11 per cent., making wages 25 per cent. above the standard of 1909.
	the state of the s	28 Nov.	72 man chift)	Decrease* of 2½ per cent. on standard rates, leaving wages 32½ per cent. above the standard of 1919.
	Scunthorpe	6 Nov.	Steel millmen, wagon builders and repairers, etc. (excluding those on base rates from 3s. 10d. to 7s. per	Increase* of 11 per cent. on standard rates, making wage 25 per cent. above the standard.
	South-West Wales	6 Nov.	shift). Workpeople (excluding maintenance men) employed in Siemens steel manufacture.	increased from 38\frac{3}{4} to 43\frac{3}{4} for adults, leaving total wages for such workers as previously, viz., 30s. per week, plus 50 per cent. Ex gratia bonus granted to boys under 18 years to remain at 5 per cent., making wages 11\frac{1}{4} per cent. above bas plus 3d. per shift. Bonuses paid to men rated over 30s. are up to 50s. to remain as previously (6d. per shift for those 30s. 1d. to 40s., and 4d. per shift for those at 40s. 1d. to 50s subject to the proviso that men on base rates from 30s. 1 to 39s. 6d. are to have their bonus made up so that the receive the same gross earnings (viz., 45s.) as men with a bar rate of 30s., and men on base rates from 40s. 1d. to 40s. 11 are to have their bonus made up so that they receive the same gross earnings (viz., 45s.) as men with a base rate of 30s. and men on base rates from 40s. 1d. to 40s. 11 are to have their bonus made up so that they receive the same gross earnings (viz., 45s. 6d.) as men with a base rate of 30s. and men on base rates from 40s. 1d. to 40s. 11 are to have their bonus made up so that they receive the same gross earnings (viz., 45s. 6d.) as men with a base rate gross earnings (viz., 45s. 6d.) as men with a base rate gross earnings (viz., 45s. 6d.) as men with a base rate gross earnings (viz., 45s. 6d.) as men with a base rate gross earnings (viz., 45s. 6d.) as men with a base rate gross earnings (viz., 45s. 6d.) as men with a base rate gross earnings (viz., 45s. 6d.) as men with a base rate gross earnings (viz., 45s. 6d.) as men with a base rate gross earnings (viz., 45s. 6d.) as men with a base rate gross earnings (viz., 45s. 6d.) as men with a base rate gross earnings (viz., 45s. 6d.)
THE ME	American tot deser the		Men employed in steel-rolling mills:—	- a si an standard rates making was
	West of Scotland	6 Nov.	Millmen, gas producermen, en- ginemen, cranemen, firemen etc. (excluding adult workers in receipt of base rates of from 3s. 10d. to 7s. per shift)	25 per cent. above the standard.
	Basi EX SA Mintellings		Semi-skilled workers (excluding adult workers in receipt of base rates of from 3s, 10d, to 7s, per shift), and youths and boys under 21 years of age.	August, 1914, and 30th April, 1921, leaving a court decrease since 1st May, 1921, of 132 of such advance.
Farriery	Various towns in Yorkshire.¶	1 Nov.	Farriers	1s. 51d. per hour; doormen at Hun, 1s. 51d. per hour
tallic Bedstead Manufacture.	Birmingham, Smeth- wick, Dudley, Bil- ston, Manchester, Warrington, Sower by Bridge, Keighle and Glasgow.	y	Workpeople employed in the metallic bedstead trade.	The state of the s

* Under selling-price sliding-scale arrangements.

† This decrease operated for two weeks only. It was then agreed by the employers and workpeople to restore—as from 20th November—the 21 per cent.

| Men in receipt of base rates of 50s. 1d. to 51s. 10d. per week (i.e., those who do not receive a bonus) are to receive a make-up sufficient to bring their gross earnings up to those with a base rate of 50s. per week.

| Including Barnsley, Bradford, Dewsbury, Halifax, Huddersfield, Hull, Keighley, Leeds, Rotherham, Sheffield and Todmorden.
| Under cost-of-living sliding-scale arrangements.
| The increase for youths engaged after 18th October, 1926, was 1s. per week for those 18 to 20 years of age, and 1s. 6d. per week for those from 20 to 21 years of age. and the state of t 21 years of age.

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

§ The men on 8-hour shifts referred to are those who do not receive allowance hours and/or extra payment for night shift during the normal week. The men whose wages are based on a 47-hour week are mainly men employed in engineering shops or working with craftsmen, who receive the allowances or extra payments mentioned.

PRINCIPAL CHANGES IN RATES OF WAGES REPORTED DURING NOVEMBER, 1927 (continued). Date from which Particulars of Change. Classes of Workpeople. Change Locality. Industry. took (Decreases in italics.) effect. Labourers Rate of 54s, per week adopted. 1 Oct. London *** Clothworking Supplementary cost-of-living wage increased* from 44.80 p cent. to 48.30 per cent. on basis wages, the flat rate bonus of 19s. per week for journeymen and 13s. per week for Machine calico printers Great Britain and Pay pre-Machine Calico ceding 1st Northern Ireland. Printing. pay day in Dec. Increase* of 3d. per week, and the special advance of 2s. per wee pr vi usly ranted withdrawn. Ra es after change: 43s. Male workers 21 years and over ... Pay day in week 21, increasing to 49s. at 22½ years.

Increase* of 1d. per week (28s. to 28s. 1d.).

Minim um time rates fixed under the Trade Boards Act (Northern the Tra Macclesfield Silk Dyeing and ending Finishing. 12 Nov. Female workers 18 years and over Male workers employed in the Swiss Ireland), 1923, at 3d. per hour during first six months employment, 6d. per hour during second six months and embroidery branch. Linen and 10d. per hour after 12 months' employment, and piecewor basis time rates fixed, according to machines operated, a 10½d., 11½d. or 1s. 0½d. per hour (see page 441 of November 10½d., 11½d. or 1s. 0½d. per hour (see page 441 of November 10½d.) Cotton Handkerc ief and Household 28 Nov. Northern Ireland ... Goods and Linen Piece New scale of minimum piece rates fixed under the Trade Board Female workers employed on fancy Goods Manu-Act (Northern Ireland), 1923, for workers engaged on the making of bias or french corners (see page 441 of Novembe linens. facture. Differential minimum time and piecework basis time rate fixed under the Trade Boards Acts for workpeople in variou Lancashire (Eastern Part) and Westareas, and differential piece rates based on Parts I and I morland. of the London Time Log of 1923 fixed for journeymen tailor performing certain classes of work. The minimum hourl time rates for Grade III male workers and for the lowest-rate adult male workers (formerly 1s. 3d. and 1s. respectively) and for the two classes of adult female workers (formerly 91d. an 7½d.) are as follows:—Men—Grade III, 1s. 2½d. to 1s. 4¼d. Retail Bespoke lowest rated, 111d. to 1s. 11d.; women-Grade I, 91d. 28 Nov. Workpeople employed in the retail? Tailoring. 9 d.; others, 7 d. bespoke tailoring trade. Macclesfield General minimum time rates, piecework basis time rates and lo rates fixed under the Trade Boards Acts, to be those applicable to Area A.2 in Cheshire, Lancashire (Western Part), and Shropshire, specified in the Trade Board's notice R.B. (W.L. Godalming and General minimum time rates, piecework basis time rates and lo Guildford. rates fixed under the Trade Boards Acts, to be those applicable to Area B in Kent, Surrey and Sussex, specified in the Trad Board's notice R.B. (S.E.) 2. Workpeople employed in boot and shoe manufacturet :-Male operatives in all depart-Decreases* in minimum rates of from 1s. 6d. to 4s. per week Minimum rates after change: 13s. at 15 years, increasing each ments. Boot and Shoe Great Britain 9, 10 or year to 27s. at 18, 50s. at 21, and to 56s. at 22. Manufacture. 11 Nov. Female operatives in closing Decreases* in m n mun ra es of from 1s. to 2s. per week and heel building depart-Minimum rates after change: 12s. at 15 years, increasing ments or in stock or shoe each year to 24s. 3d. at 18 and to 34s. at 20. rooms. Pieceworkers Decrease* of 21 per cent. on list prices.§ Boot and Shoe Great Britain 1 Nov. Pieceworkers Increas * in the minimum piece rates fixed under the Trade Repairing. Boards Acts (a) of 21 per cent. on list prices for bespoke hand-sewn, bespoke hand-sewn surgical, bespoke pegged and bespoke riveted work, leaving wages 71 per cent. below list prices, and (b) of 5 per cent. for repairing, leaving wages 121 per cent. below list prices (see page 441 of November GAZETTE). Workpeople employed in the furriers' section :-Male and female workers em-New scale of minimum rates fixed under the Trade Boards ployed in the cutting and Acts starting at 16s. per week during first year, and innailing branch (other than creasing to 47s, during sixth year of employment. cutters and nailers as de-For Making Great Britain 7 Nov. fined, apprentices or learners). Male and female workers (other New scale of minimum rates fixed under the Trade Boards than learners) with less than Acts starting at 16s. per week during first year, and increasing four years' employment in to 37s, during fourth year of employment. the machining, lining, finishing and hand fur sewing branch. Bakers and confectioners employed by co-operative societies:-Adult male workers ... Rates adopted of 70s. per week for foremen, chargemen and singlehands, 65s. per week for doughmixers, ovensmen, and second hands, 62s. per week for table-hands, and 55s. per Airedale, Calderdale, 1st pay week for allied workers. Dewsbury, and day after Male workers under 21 Scale of rates adopted starting at 18s. per week at 16 years Huddersfield Dis-7 Nov. increasing each year to 39s. at 20 years. Baking and tricts. Female workers Scales of rates adopted starting at 14s. per week for skilled Confectionery. workers and 11s. per week for unskilled workers at 15 years, increasing each year to 23s. and 20s. respectively at 18 and to 37s, and 32s, respectively at 21 and over; forewomen to receive 44s. per week. Edinburgh and Leith 26 Nov. Bakers and confectioners ... Increase* of 1s. 6d. per week. Minimum rate after change 73s. 6d. Paisley 19 Nov. Vale Leven, of 26 Nov. Bakers and confectioners... Increase* of 1s. 6d. per week. Minimum rate after change, Dumbarton, and 73s. 6d. Helensburgh. King's Lynn 28 Oct. Workpeople employed in sawmills Increase* of ld. per hour for men and id. per hour for boys. Minimum rates after change: machinemen and sawyers, Mill-Sawing 1s. 3d.; labourers, 1s. 01d. Nottingham, Derby, 1 Nov. Woodcutting machinists and sawyers Increase* of 1d. per hour (ls. 6d. to ls. 61d.). Burton-onand Trent. Manchester, Sal-1 Nov. Furniture trade operatives Increase of 1d. per hour for male workers, 1d. per hour for ford, Altrincham, female workers, and of proportionate amounts for apprentices Bolton, Stockport, and improvers. Rates after change: cabinet makers, chairand District. makers, carvers, machinists (after four years on machines), Furniture

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

...

1 Nov.

1 Nov.

Oldham

Wigan

Manufacture.

The minimum time rates and piecework basis time rates previously fixed were those applicable to Area B. Log rates have not previously been fixed. Except clerks, engineers, mechanics, electricians, stokers, porters, sweepers-up, lift or hoistmen, caretakers, timekeepers, and labourers and odd-job men not employed in actual manufacturing.

Upholsterers and french polishers

polishers and upholsterers.

Cabinet makers, machinists, french

upholsterers, polishers and mattress makers, 1s. 8d.; labourers,

1s. 3d.; upholstresses and women polishers, 1s.; glass

workers-bevellers, silverers and cutters, ls. 8d.; brilliant

cutters, 1s. 9d.; fitters, 1s. 6d.; packers, 1s. 5d.

Increase of \d. per hour (1s. 7\d. to 1s. 8d.).

Increase of ad. per hour (1s. 7ad. to 1s. 8d.).

The effect of this reduction is that in the case of statements compiled or revised under the 1919 agreement, which came into torce on or before 31st December, 1919, net list prices are paid to men, while women are paid 2½ per cent. above the list; in the case of those which came into operation on or after Statement, which came into constitute paid to men, while men are paid 2½ per cent. below the list, in the case of the Northampton County Clickers' Statement, which came into operation on 2n i June, 1919, wages are 5 per cent. below list prices; and in the case of those statements the piecework prices of which include the percentage increase are 1919, wages are 5 per cent. below list prices; and in the case of those statements the piecework prices of which include the percentage increase granted by the Interim (1920) Agreement wages are 10 per cent. below list prices for men and 7½ per cent. below for women.

WILLIAM CHANGES IN RATES OF WAGES REPORTED DURING NOVEMBER 1027 (continued)

Industry.	Locality.	Date from which Change took effect.	Classes of Workpeople.	Particulars of Change. (Decreases in italics.)
il Engineering	Great Britain*	1st pay day after 17 Nov.	Men employed by civil engineering contractors.	Increase of 1d. per hour. Rates after change for navvies and labourers:—County of London, 1s. 31d.; Class I districts, 1s. 3d.; Class II, 1s. 2d.; Class III, 1s. 1d.; Class IV. 1s.; Class V, 11d.
Tramway Undertakings.	Great Britain	1st full pay after 17 Nov.	Youths under 19 years of age em- ployed as parcels, messengers, point and trolley boys.	Cost-of-living sliding scale terminated and rates of wages adopted as follows:—14 years of age, 13s.; 15 years, 15s.; 16 years, 17s.; 17 years, 22s.; 18 years, 27s. 6d.; resulting in a decrease of 3d. per week for those 14, 15 and 16 years of age,
ailway Service	County Down	1st Nov.	All classes of workpeople except those in workshops.	and an increase of 3d. per week for those 17 and 18. Decrease of 10 per cent. Rates after change: drivers, first and second years, 64s. 10d.; after second year, 70s. 2d. to 81s.; firemen, first and second years, 51s. 4d.; after second year, 56s. 8d. to 64s. 10d.; cleaners, 21s. 7d. to 40s. 6d.; traffic porters, Belfast, 38s. 6d., rural stations, 34s.; goods porters, Belfast, 43s. 8d.; guards, Belfast, 46s. 10d. to 52s. 2d.; branch guards, rural, 45s. 3d. to 50s. 8d.; platelayers, Belfast yards,
ck, Wharf, etc. Labour.	North West Coast (Workington, Whitehaven, Mary- port and Silloth).	1 Nov.	Coal trimmers	418. 5d., rural areas, 35s. 9d.‡ Decrease of 5 per cent. on tariff rates leaving wages at tariff rates less 35 per cent.
-	Cumberland	1 Sept.	Manual workers employed by County Council.	Cost-of-living sliding scale revised and increase of 2s. 6d. per week granted. Minimum rate after change for 1 bourers, 44s.
	Certain Authorities in Northumberland and Durham.	1 Nov.	Manual workers	Decreases in scheduled minimum rates in respect of (a) Grade A Authorities, of \{\frac{1}{2}d\}, per hour where previous minimum was 55s. per week and over and of \{\frac{1}{2}d\}, per hour where minimum was under 55s. per week, and (b) Grade B Authorities, of \{\frac{1}{2}d\}, per hour for all classes of workpeople; no change taking place in respect of Grade C Authorities. Scheduled minimum hourly rates after change include; paviors' and flaggers' labourers and steam roller drivers, Grade A Authorities 1s. 3\{\frac{1}{2}d\}; B, 1s. 3\{\frac{1}{2}d\}; C, 1s. 1\{\frac{1}{2}d\}; 1st class roadmen (repa rers); A, 1s. 2\{\frac{1}{2}d\}; B,
Local Sovernment Services Son-Trading).	Bethnal Green	4 Nov.	Manual workers	1s. 2d.; C, 1s. 0\d.; dustmen (day work): A, 1s. 2d.; B, 1s. 1d.; C, 11\d.; road sweepers and general labourers: A, 1s. 1d.; B, 1s.; C, 10 d. Rates of wages reduced so as to leave the present rates at not more than 10 per cent. above the scheduled rates of the London District Joint Industrial Council rother trade rate, resulting in reductions varying up to about 10s. per week. Rates after change include: scavengers, 62s. 11d.; carmen, dust collectors and
	Glamorganshire Perth	{ 11 Oct. 16 Nov. 6 Oct.	Manual workers employed by County Council. Manual workers employed in non-trading and water departments.	Increase of 7½d. per week. Increase† of 6d. per week. Rate after change for fillers, sweepers and roadmen, 51s. 10d. Increase† of 1s. per week. Rates after change: road labourers 53s.; scavengers and sweepers, 54s. 6d.; waterworks labourers, 55s.; pipe layers, 64s. 6d.
Lighthouse Service.	England and Wales	1st full pay period following 31 Oct.	Principal and assistant lighthouse keepers employed by the Corporation of Trinity House.	New scale of basic rates of pay adopted as follows:—Assistant keepers, under two years' service, 3s. 6d. per day, rising to 4s. 9d. per day after 18 years' service; principal keepers, under two years' service, 5s. 3d. per day, rising to 5s. 6d. per day after four years' service, resulting in slight increases in certain cases.¶
Leather Belt Manufacture.	Great Britain	1st pay day in Nov.	Workpeople employed in leather belt manufacture.	Percentage payable on base rates embodied in agreement of November, 1922, increased† from 66 to 67, resulting in the case of timeworkers in an increase of \$\frac{1}{2}\text{d}\$. per hour for semistilled men, the rates for skilled men remaining unchanged Current rates of wages for timeworkers: skilled—London 1s. 3\frac{1}{2}\text{d}\$., provinces, 1s. 3\text{d}\$.; semi-skilled—London, 1s. 0\frac{1}{2}\text{d}\$.
			Workpeople employed in the brush and broom trade:—	(see page 441 of November GAZETTE):—
	The Land Control of the La		Certain classes of male time- workers.** All other male timeworkers	Increase of 1d. per hour for those 16 and under 161, 17 and under 18, and 19 and over, the rates for other ages remaining unchanged, making minimum rates as follows: 21d. at under
rush and Broom Making.	Great Britain	1 Nov.	Female pan hands Female workers (other than pan hands and learners).	Increase of 1d. per hour for those 16 and under 161, and 1 and under 18, the time rates for those of other ages and the piecework basis time rate for all workers remaining unchanged making minimum time rates as follows: 21d. at under 14 increasing to 61d. at 21 and over.
			Female learners (other than pan-setting learners). Male and female pieceworkers Apprentices	starting at 21 and over, other rates remaining unchanged. Increase in minimum piece rates of 1½ per cent. leaving wage 18½ per cent. below the list. Increasest proportionate to the above.

^{*} The change took effect under an agreement arrived at by the Civil Engineering Construction Conciliation Board. It is understood that the rates of wages agreed by the Board are followed by certain public bodies in various parts of the country. The Classes in which districts are placed are determined by economic and the Board are followed by certain public bodies in various parts of the country. by economic and ge graphical conditions. The Board have ag eed that the Clas I. rate should apply to the following towns:—Newcastle-on-Tyne, North and South Shields, Hartlepools, Sunderland, Middlesb ough, Sheffield, Huddersfield, Leeds, Bradford, Hull, Manchester, Oldham, Liverpool, Birkenhead, Blackburn, Bookdale, Bradford, Propheter, Population Propheter, Population Propheter, Population Propheter, Population Propheter, Population Propheter, Propheter, Population Propheter, Population Propheter, Propheter, Population Propheter, Prophe Blackburn, Rochdale, Bolton, Burnley, Barrow-in-Furness, Stockport, Birmingham, Smethwick, West Bromwich, Coventry, Leicester, Nottingham Derby, Stoke-on Trent, West Brown, Coventry, Leicester, Nottingham Derby, Stoke-on Trent, West Brown, Coventry, Leicester, Nottingham Derby, Brown, Co Stoke-on-Trent, Wolverhampton, Acton, Croydon, Tottenham, East Ham, Willesden, Wimbledon, Cardiff, Swansea, Newport (Mon.), Merthyr Tydfil, and Bristol.

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

§ A further decrease of 2½ per cent. is to take effect from 1st May, 1928.

These rates took effect under a Decision (1342) of the Industrial Court dated 31st October, 1927. They are subject to the addition of the current Civil Service cost-of-living bonus and certain allowances.

CHANGES TAKING EFFECT IN DECEMBER, 1927.

The following groups of workpeople are among those affected by changes in rates of wages already reported as having been arranged to take effect in December. Increases.—Electrical cable makers. Decreases.—Coal miners in Warwickshire; iron puddlers and iron and steel millmen in the Midlands. Particulars of these and of other changes reported in December will be published in the January issue of the GAZETTE.

The reduction referred to applies to employees of the Belfast and County Down Railway and took effect under an award of the Irish Railways Wages Board. It is to operate from 1st November, 1927, until 31st October, 1928.

The above reductions took effect under recommendations made by the Provincial Joint Industrial Council. A full list of the Authorities affected is not yet available. Wages in this Area are regulated by a cost-of-living sliding-scale on the basis of 1d. per hour variation in wages for each complete six points variation in the transfer of the changed until points variation in the cost-of-living index number. Under the former Agreement of the Council it was provided that wages should not be changed until the index number. Under the former Agreement of the Council it was provided that wages should not be changed until the index number. the index number fell to 60 or rose to 84. The revised Agreement provides for a reduction as stated, subject to an increase of 1d. per hour if the index number rises to 70 number rises to 72.

Viz., men 21 years and over with three years' experience in certain operations and those of all ages who have served at least five years' apprenticeship in one or more of these operations.

TRADE DISPUTES IN NOVEMBER.*

Number, Magnitude and Duration.—The number of trade disputes involving a stoppage of work, reported to the Department as beginning in November in Great Britain and Northern Ireland, was 16, as compared with 27 in the previous month, and 12 in November, 1926. The total number of workpeople involved in these disputes (including those thrown out of work at the establishments where the disputes occurred though not themselves parties to the disputes) was 6,600. In addition, about 4,000 workpeople were involved, either directly or indirectly, in 15 disputes which began before November and were still in progress at the beginning of that month. The number of new and old disputes was thus 31, involving about 10,600 workpeople, and resulting in a loss of approximately 51,000 working days.

The following Table analyses the disputes in progress in November in Great Britain and Northern Ireland by groups of industries, and indicates the number of workpeople involved at the establishments concerned and the approximate time lost during the month in all disputes in progress:—

		er of Disp ress in Mo		Number of Work-	Aggregate Duration in Working Days of all Dis- putes in progress in Month.	
Groups of Industries.	Started before begin- ning of Month.	Started in Month.	Total.	people in- volved in all Dis- putes in progress in Month.		
Mining and Quarrying	5	4	9	5,200	16,000	
Metal, Engineering and Shipbuilding Clothing Other Industries	46	1 1 10	5 1 16	700 3,700 1,000	6,000 19,000 10,000	
Total, Nov., 1927	15	16	31	10,600	51,000	
Total, Oct., 1927	16	27	43	10,500	40,000	
Total, Nov., 1926	5	12	17	815,000†	16,057,000†	

Causes.—Of the 16 disputes beginning in November, 8, directly involving 400 workpeople, arose on questions as to wages; 3, directly involving 4,000 workpeople, on questions respecting the employment of particular classes or persons; 3, directly involving 900 workpeople, on questions of Trade Union principle; and 2, directly involving 700 workpeople, on other questions.

Results.—Settlements were effected in the case of 6 new disput directly involving 4,700 workpeople, and 9 old disputes, direct involving 1,300 workpeople. Of these new and old disputes, or directly involving 300 workpeople, was settled in favour of t workpeople; 5, directly involving 800 workpeople, were settled favour of the employers; and 9, directly involving 4,900 workpeop were compromised. In the case of one dispute, directly involving 20 workpeople, work was resumed pending negotiations.

TOTALS FOR THE FIRST ELEVEN MONTHS OF 1926 AND 1927.1

The following Table summarises the figures for Great Britain at Northern Ireland for the first eleven months of 1927, as compare with the corresponding period of 1926:—

	Jar	uary to N	ov., 1926.	January to Nov., 1927.			
Groups of Industries.	No. of Dis- putes begin- ning in period.	Disputes	Aggregate Duration in Working Days of all Disputes in progress.	No. of Dis- putes begin- ning in period.	Number of Work- people involved in all Disputes in progress.	Aggrega Duratio in Workin Days o all Dispute in progress	
General Strike Mining and Quar- rying: General Coal-	1	1,580,000	15,000,000	•••			
Mining Stop- page Other Stoppages Engineering Shipbuilding Other Metal Textile Clothing	1 49 17 7 37 30 12	1,050,000 44,000 4,000 1,000 16,000 1,000	142,700,000 1,172.000 76,000 4,000 138,000 189,000 8,000	99 6 20 36 25 10	69,000 2,000 7,000 6,000 4,000 9,000	672,000 11,000 30,000 39,000 27,000 199,000	
Woodworking and Furnishing Building, Public Works Contract-	12	2,000	34,000	18	1,000	9,000	
ing, etc Transport	40 43 43	3,000 23,000 7,000	37,000 170.000 122,000	34 16 19	8,000 2.000 1,000	126,000 6,000 17,000	
Total	292	2,741,000	159,650,000	283	109,000	1,136,000	

PRINCIPAL DISPUTES INVOLVING STOPPAGES OF WORK DURING NOVEMBER, 1927.

Occupations and Locality.	Approximate Number of Work- reople Involved.		Date whe	en Dispute	Cause or Object.§	Result.§	
	Directly.	Indi- rectly.§	Began.	Ended.			
MINING AND QUARRYING:-			1927.	1927.			
Coal hewers, fillers, putters, etc.— Durham (near).	1,770	463	18 June		Refusal to work on Saturdays -	No settlement reported.	
METAL, ENGINEERING AND SHIP- BUILDING INDUSTRIES:—							
Boilermakers and helpers—South- ampton.	500	0	5 Nov.	8 Nov.	Against employment of non- unionists by a sub-contractor.	Non-unionists in question with drawn.	
The state of the state of the state of							
CLOTHING INDUSTRY:-							
Tailors	170	******	15 Nov.		Dispute respecting the employment of boy improvers and others.		
Leeds			}	25 Nov.		Agreement effected providing inter alia that boys learning tailoring be provided with facilities for so	
Pressers, machinists, cutters, etc.	3,500		23 Nov.		In sympathy with men on strike.	doing.	

^{*} 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

† The general coal-mining stoppage was in progress in November, 1926.

In making up the totals for the several months of the year the figures have, been amended in accordance with the most recent information. Workmining and quarrying group in 1926, when about 44,000 workpeople were involved in more than one dispute, and in the case of industries involved in the General Strike in May, 1926.

[§] I.e., thrown out of work at the establishments where the disputes occurred, but not themselves parties to the disputes. The statements of cause and result do not apply to these persons.

Il This dispute caused stoppage of work on Saturdays only.

DISEASES OF OCCUPATIONS.

total number of cases* of poisoning, anthrax, and epitheliotous and chrome ulceration in Great Britain and Northern Ireland orted during November, 1927, under the Factory and Workshop or under the Lead Paint (Protection against Poisoning) Act, or under the Lead Paint (Protection against Poisoning) Act, or under the Lead Paint (Protection against Poisoning) Act, or under the Lead Paint (Protection against Poisoning) Act, or under the Lead Paint (Protection against Poisoning) Act, of the deaths* were reported during the month, seven to epitheliomatous ulceration, two due to lead poisoning and due to mercurial poisoning. In addition, two cases of lead soning among house plumbers (both fatal) came to the knowledge the Home Office during November, but notification of these cases not obligatory.

10t obligatory.	
CASES OF LEAD POISONI	NG.
Operatives engaged II	1-
smelting of Metals	3
Plumbing and Soldering	•••
Shipbreaking	5
Printing	3
Tinning of Metals	
Other Contact with	
Molten Lead	4
Molten Lead II	
White and Red Lead	1000
Works	7
Pottery†	1
Vitreous Enamelling	
Electric Accumulator	inger!
Works	1
Paint and Colour Works	1
Indiarubber Works	
Coach and Car Painting	
Shipbuilding	
Paint used in Other	
Industries	2
Other Industries	1
Painting of Buildings	9
	_
TAL OF ABOVE	30
The state of the s	

(b) CASES OF OTHER FO	RMS	OF
		7
Mercurial Poisoning		1
		_
(c) CASES OF ANTHR	AX.	
Wool		2
Handling and Sorting	of	
Hides and Skins		1
Titato una cinno		
MOMAT ANIMITDAY		3
TOTAL, ANTHRAX		0
		-
(d) Cases of Epithelio	MAT	ous
ULCERATION.		
Pitch		4
Tar		2
Paraffin		
Oil		5
	OTTE	0
TOTAL, EPITHELIOMAT	ous	11
ULCERATION		11
		-
(e) CASES OF CHRO	ME	
ULCERATION.		
Manufacture of Bick	ro-	
mates		
Dyeing and Finishing		3
Chrome Tanning		***
Other Industries		1
The state of the state of	38.1	-
TOTAL, CHROME ULCERAT	ION	4

FATAL INDUSTRIAL ACCIDENTS.

number of workpeople, other than seamen, in Great Britain of Northern Ireland, reported during November, 1927, as killed the course of their employment was 221, as compared with 190 the previous month and with 144‡ in November, 1926. Fatal cidents to seamen reported in November numbered 86, as compared with 42 in the previous month and with 44 in November, 1926.

26.	s moi
RAILWAY SERVICE.	- 1
rakesmen and Goods	
Guards	1
ngine Drivers	1 1
iremen	
uards (Passenger)	
ermanent Way Men	12
orters	2
hunters	1
lechanics	2
abourers	
liscellaneous	The second secon
ontractors' Servants	1 2
TOTAL, RAILWAY SERVICE	22
THE RESERVE OF THE PARTY OF THE	
MINES.	
Inderground	80
lurface	7
TOTAL, MINES	87
	_
QUARRIES over 20 feet deep	8
FACTORIES AND WORKSHOP	S.
Cotton	3
Wool, Worsted and Shoddy	
Other Textiles	1
Textile Bleaching and	
Dyeing	1
Metal Extracting and Re-	
fining	
Metal Conversion, including	
Rolling Mills and Tube	
Making	9
Metal Founding	3
Engineering and Machine	
Making	6
Boiler Making and Con-	

structional Engineering ...

Carriages,

Locomotives, Railway and

Motors, Aircraft ...

Tramway

ith and with 44 in Nov	em	ber,
FACTORIES AND WORKS	нор	s
(continued).		671
Other Metal Trades		3 9
Shipbuilding		
Wood		4
Gas		1
Electric Generating Static		2
Clay, Stone, Glass, etc.		7
Chemicals, etc		5
Food and Drink		6
Paper, Printing, etc.		
Tanning, Currying, etc. Rubber Trades		
Other Non-Textile Ind	118-	(10)
tries		4
UTICS		mir j
PLACES UNDER SS. 104	-10	6,
FACTORY ACT, 190	1.	
Docks, Wharves, etc.		12
		12
Warehouses and Raily		
Sidings		2
		-
TOTAL, FACTORY ACTS		103
		-
Use or working of Sew	age	7
Works	•••	1
T . 1 (
Total (excluding	jea-	221
men)		
SEAMEN.		
Trading Vessels, Sailing	•••	75
Fishing Vessels, Sailing Steam Steam	•••	13
Fishing Vessels, Sailing	•••	11
", ", bleam	•••	
TOTAL, SEAMEN		86
TOTAL, DARRIED TO		
Total (including men)	Sea-	
men)		307

* Cases include all attacks reported during the month, and not previously reported, so far as is known, during the preceding 12 months. Deaths include all fatal cases reported during the month, whether included (as cases) in previous returns or not. † The person affected was a male.

The figure formerly published for November, 1926, has been revised.

POOR LAW RELIEF IN GREAT BRITAIN.

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

The number of persons* relieved on one day† in November, 1927, in the poor-law areas in the thirty-one selected urban areas named below was 763,159, or 0.7 per cent. more than in the previous month, but 26.0 per cent. less than in November, 1926. The numbers relieved at these three dates were equivalent, respectively, to rates of 427, 424 and 577 per 10,000 of the estimated population.

	of Poor	Law Reli	ef on one	ceipt day†	Increase (+) or Decrease (-) in rate per		
Selected Urban Areas.	Indoor.	Out- door.	Total.	Rate per 10,000 of Esti-	11		
				Population.	Month ago.	Year ago.	
ENGLAND AND WALES.							
West District North District Central District East District South District	9,213 10,506 2,300 9,974 19,280	7,236 17,715 2,353 57,850 70,674	16,449 28,221 4,653 67,824 89,954	198 274 347 1,040 458	+ 6 + 6 + 4 - 1 + 10	- 12 - 40 - 49 - 146 - 57	
TOTAL Metropolis	51,273	155,828	207,101	449	+ 7	- 57	
West Ham	4,502	28,925	33,427	442	- 3	- 242	
Other Districts. Newcastle District Stockton and Tees	2,915	26,190	29,105	574	- 11	- 720	
District Bolton, Oldham, etc. Wigan District Manchester District Liverpool District Bradford District Halifax and Hudders-	1,385 4,213 1,840 9,443 9,598 1,864	15,795 8,086 14,157 38,207 64,627 6,684	17,180 12,299 15,997 47,650 74,225 8,548	622 157 352 455 585 231	- 2 + 1 + 2 + 5 + 1 + 8	- 32 - 1,017 - 34	
field Leeds Barnsley District Sheffield Hull District North Staffordshire Nottingham District Leicester	1,531 2,802 975 2,572 1,789 2,442 2,142 1,164	2,973 10,801 10,392 23,127 15,242 8,777 11,906 3,993	4,504 13,603 11,367 25,699 17,031 11,219 14,048 5,157	121 285 338 499 532 270 299 213	+ + 21 + + 11 + + + + + + + + + + + + +	$ \begin{array}{r} - 105 \\ - 2,322 \\ - 180 \\ + 30 \\ - 98 \end{array} $	
Wolverhampton District Birmingham Bristol District Cardiff and Swansea	3,524 7,394 2,553 2,603	16,014 18,267 14,009 19,570	19,538 25,661 16,562 22,173	259 274 400 459	11	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
TOTAL, "Other Districts"	62,749	328,817	391,566	375	+ :	3 - 196	
TOTAL, Districts in England and Wales	118,524	513,570	632,094	400	+	4 - 158	
SCOTLAND. Glasgow District Paisley and Green-	5,891	77,564	83,455	868	- 1		
ock District Edinburgh	969 1,668	12,360 16,261	13,329 17,929	690 423		4 - 68	
Dundee and Dun- fermline Aberdeen Coatbridge & Airdrie	840 525	4,758 4,429 5,433	5,598 4,954 5,800	260 314 570	+ 1	7 - 68 - 1 - 126	
TOTAL for the above Scottish Districts	10,260	120,805	131,065	638	-	7 - 84	
Total for above 31 Dis- tricts in Nov., 1927	128,784	634,375	763,159	427	+	3 - 150	

ASSISTED PASSAGES UNDER THE EMPIRE SETTLEMENT ACT, 1922.

The number of assisted passages from Great Britain and Northern Ireland granted during November, 1927, in connection with agreed schemes under the Empire Settlement Act, and the total number of such passages granted from the inception of these schemes, together with the number of departures during the same periods, are shown in the following Table:—

Assisted Passage Schemes,	Assisted Passages Granted	Total Assisted Passages Granted.		Depar-	Total Departures.	
	in Nov., 1927.	1922 to 1926.	Jan Nov., 1927.	in Nov., 1927.	1922 to 1926.	Jan Nov., 1927.
To Australia New Zealand	2,355 293	113,386t 35,423‡	25,789‡ 5,232‡	2,720 264	111,716 34,404	28,007 4,210
"Canada: Dominion of Canada Province of Ontario South Africa Minor Schemes	400 20 49	40,606‡ 1,367 500 6,752	24,727‡ 239‡ 1,268;	577 "14 68	40,862 1,356 251 5,927	25,185 178 1,131
Total	3,117	198,034‡	57,255‡	3,643	194,516	58,711

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

^{*} The figures include dependants, but exclude casuals, lunatics in asylums, registered hospitals and licensed houses, and persons receiving out-door medical relief only.

[†] The figures for England and Wales relate to 26th November, and those for Scotland to 15th November. ‡ Revised figures.

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 period for which the rise is measured, suggest the need for caution in drawing conclusions from a comparison between the figures for any two countries or cities. It is also to be observed that in every case the percentage calculation is based on the assumption that the standard of living is identical at the various periods compared.]

I.—FOOD.

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

		Percentage Increase as compared with July, 1914.							
Country.	July,	July, 1925.	July, 1926.	July,	Latest figures available.				
	1924.			1927.	Rise.	Date.			
UNITED KINGDOM	Per cent. 62	Per cent. 67	Per cent. 61	Per cent. 59	Per cent. 63	1927. 1 Dec.			
Foreign Countries. Ozechoslovakia Denmark Egypt (Cairo); Finland France (Paris); " (other towns); Germany Holland (The Hague) Italy (Milan) " (Rome) Norway Spain (Madrid); " (Barcelona); Sweden; Sweden; Switzerland United States	916 260 300§	816 110 58 1,007 321 351§ 54 76 502 427 160 90 82 69 69 69	776 59 58 967 474 510§ 45 68 554 498 98 86 63 56 59 54	862 53 47 965 457 453§ 57 72 424 425 75 89 64 51 57 50	810 52 45 1,020 400 453 52 60 409 408 71 127 67 55 59 53	Sept. Oct. Nov. Aug. Nov. Sept. Oct. Oct. Oct. Nov. Oct. Oct. Oct. Oct. Oct. Oct. Oct. Oct			
BRITISH DOMINIONS,&C. Australia	49† 34†	56 42†	59 51†	52 49	57 51	Sept. Nov.			
India (Rombay): Native families Irish Free State New Zealand South Africa	51 85 48 17	52 88 51 20	55 74 49 16	54 66 44 19	49 72 44 19	Dec. Oct. Nov. Oct.			

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 Requirements, as compared with July, 1914.*

Country	Items on	Percentage Increase as compared with July, 1914.*						
	which Computa- tion is based.	July, 1924.	July, 1925.	July, 1926.	July, 1927.	Latest figures available.		
						Rise.	Date.	
UNITED KINGDOM	A,B,C,D,E	Per cent. 70	Per cent. 73	Per cent. 70	Per cent. 66	Per cent. 69	1927. 1 Dec.	
FOREIGN COUNTRIES.								
Belgium Czechoslovakia	A,C,D,E	393	409	537	690	709	Nov.	
Donmark	A,B,C,D,E	589	641	618	647	630	Sept.	
Denmark	A,B,C,D,E		119	84	76	76	Oct.	
Finland	A,B,C,D,E		1,094	1,018	1,081	1,115	Oct.	
Germany	A,B,C,D,E	267¶	3019	4394	407¶	407	3rd qr	
Germany Greece (Athens)	A,B,C,D,E		43	42	50	51	Nov.	
Holland (Am-	A,B,C,D,E	1,225	1,372	1,708		1,856	Oct.	
eterdam)	A,B,C,D,E	974	704					
Italy (Milan)	A,B,C,D,E		79+	71+		67	Sept.	
" (Rome)	A,B,C,D,E		498	549	448	436	Oct.	
Luxemburg	A,C,D	349	395	462	406	387	Oct.	
Norway	A,B,C,D,E	151+	415	509	681	697	Nov.	
Poland(W'rsaw)	A,B,C,D,E		161+	121+	103	95	Nov.	
Sweden	A,B,C,D,E		76	72	99	102	Sept.	
Switzerland	A,B,C,D		68	62	69 50	72	Oct.	
United States	A,B,C,D,E	69†	74+	751	73+	61 73	Oct.	
BRITISH					101	10	June	
DOMINIONS, &c.				-				
Angtrolia								
Canada	A,B,C,D,E	42¶	44*	479		45	1st qr.	
India(Rombay)	A,B,C,D,E	53†	55+	57†	55†	56	Nov.	
Native families	A,B,C,D	67						
Irish Free State	A,B,C,D,E	57 83	57	57 82	56	51	Dec.	
New Zealand	A.B.C.D.E		88	82	71	75	Oct.	
South Africa	A,B C,D,E	603 32	63× 33	61	61	61	Nov.	

^{*} Exceptions to this are: France (other towns), August, 1914; The Hague, January to July, 1914; Rome and Milan, January to June, 1914; Switzerland and Luxemburg, June, 1914; Spain, South Africa, France (Paris all items), Poland, Australia Food), Greece, average, 1914; Germany, average, 1913–1914; Amsterdam, 1911–1913; Belgium, April, 1914; United States (all items), Canada, 1913, Australia (all items), November, 1914. † Figure for June. ‡ Fuel and light are also included in these figures. § Figure for August. || A = Food; B = House-Rent; C = Clotning; D = Fuel and light; E = Other or Miscellaneous Items. ¶ Figure for 3rd Quarter.

EMPLOYMENT OVERSEAS.

[N.B.—The following paragraphs include an abstract of su official information as is available with regard to the state employment abroad, in order to indicate, as far as possible, the fluctuations in employment in each country from period to period are, however, not the same as those of the United Kingdom statistic and therefore the figures quoted below cannot properly be used with those on pp. 454-455 to compare the actual level of employment in the United Kingdom with that of other countries. For detail of the bases of the unemployment statistics of the various countries reference should be made to the Reports on Statistics of Unemployment issued by the International Labour Office (Studies and Report Series C., No. 7, and Series N., No. 7).]

FRANCE.*

Unemployment in November.—The total number of unemployed persons remaining on the "live register" of the Exchanges of 26th November, 1927, was 28,474 (19,646 men and 8,828 women At the end of October the corresponding total was 24,177. The total number of vacancies remaining unfilled on the same date was 4,303 (1,931 for men and 2,372 for women), as compared with 5,98 at the end of October. During the last week of November the Exchanges succeeded in placing 20,899 persons in situation including 7,929 dock workers at seaports, and in addition foun employment for 139 foreign immigrants.

GERMANY.†

Employment in October and November.—The course of the labor market in October could not on the whole be described as unfavour able. Owing to the mild weather the discharges consequent upo the stoppage of outdoor work were not very numerous. Further employers were in the position of still being able to absorb fres workers and for the most part employment was good.

Statistical returns to the number of 3,926 were received from representative establishments in various industries employin 1,747,000 workpeople on 15th October. This total shows an increase of 1.3 per cent. as compared with that for 15th September. Thirty four per cent. of the workpeople were employed in establishment reporting good employment (as against 32 per cent. in September and 14 per cent. in those reporting bad employment (14 per cent also in September). Increases in the number employed were show in particular by the food, etc., musical instrument and toys, wood working, engineering and electrical and leather industries.

The membership‡ of health insurance societies increased from 14,697,568 on 1st October to 14,809,730 on 31st October, or b 0.8 per cent., as against an advance of 0.4 per cent. between 1st

September and 1st October.

On 15th November, 1927, the Employment Exchanges makin returns reported 896,375 persons on the "live register," as agains 784,035 on 14th October, and 1,835,939 on 16th November, 1926. The number of vacant situations registered at the Exchanges of 15th November was 37,460, as compared with 62,101 on 14th October and 16,920 on 16th November, 1926.

Figures showing the number of persons in receipt of benefit in respect of total unemployment are available for 15th November 1927, on which date the total was 518,596 (including 126,027 entitled to assistance from special funds). On 15th October the corresponding total was 442,453 (including 112,790 from special funds).

Returns relating to 3,955,965 organised workers were received from 39 national trade unions. Of these, 177,012, or 4.5 per cent. were totally unemployed on 29th October, as compared with 4.6 per cent. on 24th September, and 14.2 per cent. at the end of October 1926. In addition, 79,076, or 2.0 per cent., were working shortime, as against 2.4 per cent. on 24th September, and 10.2 per cent at the end of October, 1926.

The following Table gives particulars of total unemployment among the principal groups of trades represented in the above totals

Groups of Trades.	Membership reported on at	Percentage unemployed at end of month.		
droups of frades.	end of October, 1927.	October, 1927.	September, 1927.	
All Unions making Returns	3,955,965	4.5	4.6	
Mining Pottery, etc. Engineering and metal Chemical Textile Paper Leather Wood Food, tobacco, etc. Clothing Building Printing Transport	149,400 217,200 838,300 238,500 374,200 53,600 144,500 290,500 218,200 87,300 581,800 140,200 306,200	1·1 4·8 4·1 4·9 2·4 7·1 6·1 9·9 5·5 3·8 4·4	1.0 3.8 4.5 5.2 7.4 7.5 6.7 12.5 4.0 4.0 5.2	

AUSTRIA.

Unemployment in October.—According to the issue of Statistische Nachrichten (the journal of the Austrian Department of Statistics) for 25th November, 1927, the number of persons in receipt of

thembers of these societies are persons under obligation to pay insurance premiums. During unemployment they are relieved of this obligation; ence paying members are assumed to be in employment.

^{*} Bulletin du Marché du Travail, 2nd December, 1927. Paris. † Reichsarbeitsblatt, 20th November and 1st December, 1927.

unployment benefit in Austria was 127,392 at the end of October, nployment benefit in Austria was 127,392 at the end of October, In ompared with 129,948 at the end of the preceding month. In ompared with 129,948 persons in receipt of benefit at the na alone there were 61,948 persons in receipt of benefit at the of October as against 66,190 at the end of September. The number of applicants for work registered at the employment anges at the end of October was 153,987, including 74,934 in anges at the end of October was 153,987, including 74,934 in

BELGIUM.*

nemployment in October.—Provisional returns received by the stry of Industry and Labour from 143 approved unemployment rance societies, with a total membership of 607,677, show that 88 (1.4 per cent.) of these were totally unemployed at the end ne month. Both in the preceding month and in October, 1926, corresponding percentage was 1.4. In addition, 21,290 members employed intermittently during the month. The total days lost ugh unemployment in October numbered 339,598, or 1.86 per of the aggregate possible working days; in the preceding the the percentage was 2.03 and in October, 1926, 1.80.

ITALY. †

nemployment in September.—According to statistics furnished the National Social Insurance Fund, 305,930 persons were uployed on 30th September, 1927, as compared with 291,821 of 31st August and 89,434 at the end of September, 1926. In a tion 133,568 persons were partially unemployed on that date compared with 134,251 at the end of the preceding month, a 14,519 at the end of September, 1926. These totals must be reded as approximate only. In September, 105,309 insured were received benefit in respect of a total of 1,879,167 days of a mployment.

SWITZERLAND.

nemployment in October.—On 31st October, 1927, the number of lications remaining on the "live register" of Employment hanges making returns to the Federal Labour Department was ('3 (7.5 per thousand of the employed population according to Census of 1920) as compared with 8,335 (6.3 per thousand) at end of September and 14,253 (10.8 per thousand) at the end of ober, 1926. Offers of situations made by employers on these and 1,352 respectively.

Inemployment among Insured Workers, 30th September.—Returns in 149 unemployment insurance funds show that, out of an regate of 247,147 members, 4,311, or 1·7 per cent., were totally imployed, and 3,725, or 1·5 per cent., partially so, at the end September, 1927. On 30th June, 1927, the corresponding rentages (based on returns from 145 funds with 242,378 members) in 1·6 and 1·7 respectively.

UNITED STATES.§

Imployment in October.—Figures relating to the volume of ployment in October, based on returns from 10,862 establishments i54 of the principal manufacturing industries, are published by Federal Bureau of Labour Statistics. These establishments orted 3,002,549 persons employed in October as against 17,126 in September, a decrease of 0.5 per cent.

The aggregate wages paid for October show an increase of 1.2 per as compared with September, and the average earnings per

id an increase of 1.7 per cent.

Index Number of Employment, October.—If the monthly average lex number of employment in manufacturing industries in 1923 taken as 100, the corresponding figure for October, 1927, is 87.6 compared with 88.0 in September, and 92.5 in October, 1926.

CANADA.

Employment in November. |-For 1st November, 1927, returns are received by the Dominion Bureau of Statistics from 6,221 ms, with an aggregate of 891,105 upon their pay rolls. On t October the same firms reported 903,099 employed and the total r 1st November thus shows a decrease of 11,994 persons. If applyment in the week ended 17th January, 1920, be represented 100, the index number of employment for 1st November, 1927, 107.5, as compared with 109.0 at the beginning of the preceding onth and 102.8 on 1st November, 1926.

Trade Union Unemployment in October.¶—On 31st October, 1927, 9 per cent. of the aggregate membership of trade unions making turns were unemployed, as compared with 3·1 at the end of ptember and 2·6 per cent. in October, 1926.

NEW ZEALAND.**

Unemployment in August.—Returns relating to unemployment in the week ending 13th August, 1927, were furnished to the Census and Statistics Office by trade unions having an aggregate memberal of 45,970. Of these, 5,325, or 11.6 per cent., were out of work or more than three days during the week, as compared with 9.7 per ent. in the corresponding week of May, 1927, and 8.3 per cent that of August, 1926. (These returns are published at quarterly itervals.)

LEGAL CASES AFFECTING LABOUR.

Trade Boards Acts, 1909-1918.

BOOT AND SHOE REPAIRING TRADE—MINIMUM RATES OF WAGES—MANAGER OF BRANCH SHOP—"PURPOSE UNCONNECTED WITH HIS WORK"—"WAITING FOR WORK."

THE plaintiff claimed from the defendants, a firm of boot and shoe repairers, approximately £363 which he alleged was due to him as wages.

The boot and shoe repairing trade is a trade for which minimum piece rates and time rates have been fixed by the Trade Board in accordance with the provisions of the Trade Boards Acts.

The plaintiff was employed by the defendants as working manager of a branch shop at Openshaw for some three years. By the terms of his agreement with the defendants the plaintiff was bound to do all kinds of boot repairing; to be responsible for all money and goods at the shop; to render accounts to the defendants, and pay over all moneys to them; to keep all the books; and to keep the shop open during business hours and be in attendance there. The business hours were specified in a separate document, which further provided that the shop must be cleaned before 10 a.m.; that cash must be balanced and the proper entries made in the day book each night; and that a balance sheet must be completed weekly.

It was admitted that the plaintiff had been paid the full amount of wages according to the terms of the agreement.

This action was brought on the grounds that the amount of the wages due to the plaintiff was regulated by the Trade Boards Acts and regulations; that he had not received payment at the minimum rates provided by those Acts; and that the defendants were liable to pay him the balance by reason of subsection 5 of Section 6 of the Trade Boards Act, 1909, which provides that any agreement for the payment of wages in contravention of the provisions of the Acts shall be void.

The business of the branch shop of which the plaintiff was manager was, in the main, the repairing of boots and shoes which customers brought to the shop; there was, however, in addition, a certain amount of retail business done in the sale of sundries. On the average the plaintiff was occupied in the actual repairing of boots and shoes during about half the business hours, and the remainder of his time was devoted to his other duties under the contract.

Section 8 of the Trade Boards Act, 1918, provides that, "for the purpose of calculating the amount of the wages payable in the case of a worker employed on any work for which a minimum rate of wage has been fixed under the Act, the worker shall be deemed to have been employed during all the time during which he was present on the premises of the employer, unless the employer proves that he was so present for some purpose unconnected with his work, and other than that of waiting for work to be given to him to perform. . . ."

For the plaintiff it was contended that, having regard to that Section, he was entitled to the legal minimum rates in respect of all the time which he spent at the shop during business hours, inasmuch as he was to be deemed to have been employed in repairing boots and shoes during the whole of that time.

On behalf of the defendants it was argued that the plaintiff was only employed as a boot and shoe repairer during the periods in which he was actually repairing boots and shoes, and not during the times when he was occupied about his other duties.

In giving judgment, Mr. Justice MacKinnon said that the chief difficulty arose in connection with the provisions of Section 8 of the Trade Boards Act, 1918.

It was agreed that the plaintiff was in attendance on the defendants' premises for a considerable number of hours weekly, and during that time he was to be deemed to have been employed on the work of boot and shoe repairing unless it was proved that "he was present for some purpose unconnected with his work, and other than that of waiting for work to be given him to perform."

His Lordship took the view that, having regard to the objects of the Trade Boards Acts, the words "his work" in Section 8 were to be construed as meaning "his work of boot and shoe repairing." The defendants had shown that during about half the business hours the plaintiff was occupied cleaning the shop, selling sundries, keeping the books, and so on; and had thus been successful in proving that to a considerable extent the plaintiff was present at their premises for some purpose unconnected with the work of boot and shoe repairing.

But the defendants had to go further; in order to succeed they had to prove that the plaintiff was present at their premises for some purpose "other than that of waiting for work to be given him to perform." Unquestionably he was waiting there for work to be given him to perform in the sense that, if a customer came in with boots to repair while the plaintiff was either doing nothing or performing any of his other duties, he would be given work to perform. In his view, however, the care that was contemplated by the section was not a case of that sort, but the case of a worker employed during the whole of his time to do vork for which a minimum rate had been fixed; such a worker was not to be prejudiced if his work were interrupted owing to delay in the provision of raw material or to the absence of raw material. It was open to the defendants to say that the plaintiff was present at their shop for a purpose other than that of waiting for work to be given him to perform, that purpose being the performance of his duties apart from the actual boot and shoe repairing.

Revue du Travail, 30th November, 1927. Brussels.

[†] Bolle tino mensite di Statistica, November, 1921 Rome. † Sozials atistische Mi teilungen, November, 1927. Berne. § Employment in Selected Manufacturing Industries, October, 1927.

Vashington.

| The Nov. mber Employment Situation, 1927. Ottawa.
| Information supplied by the Canadian Department of Labour, Ottawa.
| Monthly Abstract of Statistics, October, 1927. Wellington.

The purpose of the Trade Boards Acts was to ensure that any worker, during the time that he was doing work which was subject to a minimum rate, was being paid that minimum rate, but not to entitle a person who was a member of a privileged class of worker for whom a minimum rate of wages had been fixed to be paid that minimum rate irrespective of the nature of the work which he was doing.

The plaintiff's claim accordingly failed, since Section 8 was not decisive in his favour in view of the facts which had been proved

by the defendants.

Judgment was accordingly given for the defendants with costs.—

France v. J. Coombes & Co. High Court of Justice, King's Bench

Division. 1st December, 1927.

Trade Unions and Trade Disputes Act, 1927.

WRONGFUL DISMISSAL-LOCAL OR OTHER PUBLIC AUTHORITY-MEMBERSHIP OF A TRADE UNION A CONDITION OF EMPLOYMENT.

An electrician sued the Birkenhead Corporation for wrongful dismissal: he further claimed a declaration that the Corporation had acted unlawfully in dismissing him because he did not belong to a certain trade union, and sought an injunction restraining the Corporation from so acting in future.

Section 6 of the Trade Unions and Trade Disputes Act, 1927, provides that it shall not be lawful for any local or other public authority to make it a condition of the employment of any person that he should or should not be a member of any trade union.

For the plaintiff it was stated that on 2nd August, 1927, after he had been engaged by the defendant Corporation, he was approached by the district secretary of a certain trade union, and, being anxious to retain his job even if it meant joining a trade union under compulsion, he joined that union. On 18th August, however, he was interviewed by the secretary of a competing union, who subsequently telephoned to the Borough Electrical Engineer threatening that, if the plaintiff was not dismissed, the union would stop the job. The plaintiff was then dismissed, but was reinstated towards the end of September.

The defendant Corporation had admitted the plaintiff's cause of action by paying into Court the amount of damages claimed, but they had refused to declare that they had acted unlawfully or to

give an undertaking that they would not so act again.

In giving judgment for the plaintiff with costs, the Judge said that there had been an infraction of the Trade Disputes Act. The plaintiff was entitled to a declaration, and there would be liberty to apply for an injunction, but he hoped that this would not be necessary.—Birkenhead County Court. 28th November, 1927.

UNEMPLOYMENT INSURANCE ACTS, 1920-26.

DECISIONS GIVEN BY THE UMPIRE.

The Umpire is a judicial authority independent of the Ministry of Labour, appointed by the Crown under Section 12 of the Unemployment Insurance Act, 1920, for the purpose of determining disputed claims to benefit. His decisions* are final and conclusive.

Appeals to the Umpire may be made by the Insurance Officer or by an Association of which the claimant is a member, or, with the permission of the Court of Referees, by the claimant himself.

The following are recent decisions of general interest:-

Case No. 2713/27. (7/11/27.) Section 8 (2) of Principal Act— Employment Left Voluntarily.

CHAMBERMAID LEFT EMPLOYMENT IN ISLE OF MAN—QUESTION WHETHER SUCH EMPLOYMENT WAS WITHIN SCOPE OF UNEMPLOYMENT INSURANCE ACTS.

The applicant, whose home was in Lancashire, obtained employment in June, 1927, as a chambermaid in the Isle of Man, but resigned a month later because her mother, who was ill, required her attention. She made a claim for unemployment benefit on her return home on 25th July, but the claim was disallowed on the ground that she had left her employment voluntarily without just cause.

The applicant, in appealing against the disallowance to the Court of Referees, maintained that the Isle of Man was not within the scope of the Unemployment Insurance Acts, and no disqualification under Section 8 (2) of the principal Act could be imposed in regard to the period of her employment there.

Recommended by the Court of Referees that the claim should be disallowed. The Court, in view of the absence of any medical testimony, were not satisfied that the applicant had just cause for leaving.

The Insurance Officer did not agree with the Court's recommendation. In his view, the principles of Decision 1195/27* should applied. He referred the case to the Umpire, who gave the following decision:—

Decision.—"On the facts before me my decision is that the cla

"In accordance with the principle fully explained by the learn Deputy Umpire in Decision 1195/27, I am of opinion that employme in the Isle of Man (which is not part of the United Kingdom) is n 'employment' within the meaning of that expression as used Section 8 of the Unemployment Insurance Act, 1920, and t applicant cannot be disqualified for benefit for leaving, without ju cause, service in the Isle of Man."

Case No. 2720/27. (8/11/27.) Section 8 (2) of Principal Act Employment Left Voluntarily.

CARPENTER DISMISSED FOR REFUSING TO WORK OVERTIME DISMISSAL FOR SUCH REFUSAL CONTRARY TO WORKING RULAGREEMENT OF BUILDING TRADE—NO DISQUALIFICATION UND. SECTION 8 (2).

The applicant, a carpenter, left work on 8th September, 192 at 5.30 p.m., refusing to work overtime. When he present himself for work on the following morning he was given two how notice and pay. His claim for unemployment benefit was disallowed for six weeks from 8th September on the ground that he had le his employment on that date without just cause.

The applicant maintained that the agreement between the employers and operatives provided that a workman could not be compelled to work overtime. He stated that on previous occasion he had worked overtime beyond the amount permitted by the agreement.

Recommended by the Court of Referees that the claim should I disallowed.

The applicant's association appealed against the disallowance the Deputy Umpire, who gave the following decision:—

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

"When the applicant presented himself for work one mornin he was dismissed because he had refused to work overtime on the previous evening. By the working rule agreement of the building trade in the London District (which was not before the Court of Referees) it is provided that no employee can be dismissed on account of his objection as an individual to work overtime. In these circumstances I can see no reason for disallowing benefit on the groun of misconduct or of voluntary leaving, even though the applicant had worked overtime on previous occasions."

Case No. 2731/27. (10/11/27.) Section 7 (1) (iv) of Principal A (As Amended)—Genuinely Seeking Work.

SKILLED MACHINIST IN LUTON HAT TRADE LOST EMPLOYMEN IN SLACK SEASON—DID NOT SEEK WORK IN SOME OTHER TRADE

The applicant, a married woman, whose husband was in employ ment, was for some years employed as a skilled machinist in the Luton hat trade. She lost her employment on 1st July, 1927, and made a claim for unemployment benefit a week later. Subsequently on 15th September, her claim was disallowed on the ground that she was not genuinely seeking work.

The applicant, in appealing against the disallowance, stated that prior to the date of disallowance she had sought work only by regular application to her former employer and occasional calls upon on other employer in the same trade. She had not attempted to find work outside the hat trade, which she admitted was of a seasonal nature.

Recommended by the Court of Referees that the claim should be disallowed. The Court were of the opinion that the applicant was not making genuine efforts to find work, but was waiting to return to her former employer.

The applicant, granted leave by the Court, appealed to the Deputy Umpire against the disallowance. She asserted that there was a recognised slack period in the machining branch of the Luton has trade, during which no employer engaged fresh hands. She submitted that it would be futile to apply for work at factories at which it was common knowledge that no work was available.

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

"The applicant is a skilled machinist in the Luton hat trade and has a very good industrial record. She was thrown out of employment during a slack time in her trade, which, like many others, has periods of activity and depression, but which is not a seasonal trade in the sense of being closed down during any part of the year.

"I am satisfied that she had a real desire for resuming the work which she has carried on almost continuously for some years, and that she was, at the time of her suspension of benefit, making reasonable efforts to obtain it.

"The suggestion appears to be that she ought to have been seeking work in some other occupation. The duty of workers in an industry which has seasonal fluctuations to look for suitable employment of other kinds in the slack season was discussed in Decision 1404/26.† It was there stated that in considering what alternative employment

by H.M. Stationery Office. Decisions given prior to 31st December, 1926, have been published in pamphlet form and later embodied in bound volumes, the latest being a volume of selected decisions given during the year 1926 (H.M. Stationery Office price 7s. 6d. net). Decisions given subsequent to December, 1926, are printed in pamphlet form and may be obtained as and when issued, on payment of an annual subscription. All inquiries and applications should be made to H.M. Stationery Office at any of the addresses shown on the front cover of this GAZETTE.

^{*} See Umpire's Selected Decisions. (Pamphlet No. 3/1927).
† See Vol. V, Umpire's Selected Decisions, p. 175. (Pamphlet No. 8/1926.)

is suitable for them 'special regard must be had to the kinds of imployment that they themselves have usually obtained in the slack mployment that they themselves have usually obtain.' The season, and the others in the same trade usually obtain.' The decision seems to imply that regard must be had also to such circumstances as the character of the trade, the qualifications of the worker, and the suitability and availability of the alternative employment.

"In the present instance the trade is a specialised and localised industry, dependent on a supply of trained and skilled workers, of whom the applicant is one. The circumstances do not justify an inference that there is any temporary occupation which is suitable for, and probably obtainable by, such a specialised skilled worker as the applicant, or which is usually obtained by other workers of like qualifications in her district; and the mere fact that, after being out of work for two months during a slack period, the applicant had not made inquiries in other industries, is not sufficient reason for disallowing benefit."

Case No. 2800/27. (24/11/27.) Section 1 (2) of 1924 (No. 2) Act— Entitlement to Standard Benefit.

EMPLOYEE'S CONTRIBUTIONS DEDUCTED FROM WAGES-EMPLOYER FAILED TO STAMP INSURANCE CARDS BUT ASSURED EMPLOYEE THAT CARDS WERE DULY STAMPED-NO DISALLOWANCE.

The applicant, a laundry calender hand, lost her employment and received 23 days' benefit, in respect of 23 insurance contributions standing to her credit on her current unemployment book. No contributions were credited to her account in respect of previous insurance years. The claim was accordingly disallowed under the provisions of Section 1 (2) of the 1924 (No. 2) Act, on the ground that she had exhausted her right to benefit in respect of contributions.

The applicant appealed to the Court of Referees against the disallowance, stating that during the period of last employment, six years, contributions had been deducted regularly from her wages. Her insurance cards were kept by the employer, who had assured her when she inquired that they were stamped up to date and had been exchanged annually at the Employment Exchange. Civil proceedings were pending for the recovery of arrears of contributions from the employer.

Recommended by the Court of Referees that the claim should be allowed. The Court were of the opinion that the applicant had made every reasonable effort to ensure that the contributions in respect of her six years' employment had been paid. They considered that the case was governed by the principles of Decisions 3863* and 1461/25†, and that, for benefit purposes, contributions were deemed to have been paid.

The Insurance Officer formally disagreed with the Court's recommendation in order to obtain the Umpire's decision:—

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

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

Case No. 2808/27. (24/11/27.) Section 7 (1) (iv) of Principal Act (As Amended)—Unable to Obtain Suitable Employment.

PROVISO C-TRADE UNION OBJECTED TO BONUS SYSTEM OF PAYMENT ADOPTED BY FIRM WHERE EMPLOYMENT OFFERED-METHOD OF PAYMENT NOT SHOWN LESS FAVOURABLE THAN THAT USED BY OTHER EMPLOYERS IN DISTRICT.

On 24th August, 1927, the applicant, a fitter, was offered permanent employment in another district at a time rate of 1s. 6½d. per hour for the first four weeks, and payment on a bonus system thereafter, yielding average earnings of 1s. 7½d. per hour. The work was highly skilled, and only men who passed a trade test were accepted. The applicant refused the offer. He was a single man, and had been unemployed for three months. He had seen a statement issued by a trade union (other than that of which he was a member) that the firm in question, while extensively advertising employment at the rates offered to the applicant, had introduced "a bonus system which graded the men into three classes with rates of 1s., 1s. 2d. and 1s. 4d. per hour," with no additional pay for overtime and Sunday work. The union advised their members to refrain from accepting employment with the firm.

The applicant's claim for payment in lieu of unemployment benefit was disallowed, on the ground that he was not unable to obtain suitable employment.

The applicant appealed against the disallowance to the Court of Referees. He said he knew a workman who had visited the firm for the trade test, and he had confirmed the statement of the union as to the low rates of pay.

Recommended by the Court of Referees that the claim should be allowed. The Court took the view that, since the evidence before them indicated that the terms of the offer of employment were not being complied with, the applicant was justified in refusing the work.

The Insurance Officer did not agree with the Court's recommendation. He was of opinion that the man should have accepted the offer, and sought redress if the terms of the engagement were not carried out.

Subsequently, an explanation of the system of payment in operation was furnished by the employers, who claimed that the conditions were more favourable than those provided for in agreements between employers and trade unions in the engineering trade. Each workman was graded according to his skill, and received a basic rate of 1s., 1s. 2d., or 1s. 4d. per hour for the time actually worked on any job;

† Not published.

but under a bonus system the average earnings of fitters and turners employed on this system were shown to be at rates varying from 1s. 7d. to 1s. 11d. per hour actually worked.

The Deputy Umpire gave the following decision:-

Decision.—"On the facts before me my decision is that, if the above-named employed person had made a claim for unemployment benefit, the claim would have been disallowed.

"The applicant's trade union objected to the bonus system of payment adopted by the firm with whom the applicant was offered employment; and it was for this reason and under the influence of his union that the applicant refused the offer.

"I am not concerned with the fact that the union do not favour the firm in question or their method of payment, so long as I am satisfied that the resultant wages and conditions of employment were not less favourable than those generally observed in the district, which I find to be those agreed between the union and the federated employers. The firm in question were not a federated firm.

"During the test period the applicant would have earned more than would have been afforded by the district rates, after allowing for overtime beyond the 47 hours at time rate and a half. As regards the payment under the firm's bonus system, although this would not have corresponded in details with the comparable system existing in the engineering trade in the district, I am far from satisfied that in its results it would have been less favourable to the applicant. He should at least have been willing to try it."

REFERENCES TO THE HIGH COURT.

Pursuant to paragraph 6 of the Unemployment Insurance (Determination of Questions) Regulations, 1920, the Minister of Labour hereby gives notice of his intention to refer to the High Court for decision the following questions that have arisen in applications made to him for his decision under Section 10 of the Unemployment Insurance Act, 1920, namely, whether the employment in the following instances is or is not employment within the meaning of the Unemployment Insurance Act, 1920:—

(i) Domestic servant and barmaid. [Total working week, 54 hours. Employer is licensee of an inn. Employee spends 14½ hours per week in serving customers in the bar, 1½ hours in washing glasses and cleaning up after closing time, and the remaining 38 hours on work of a purely domestic nature in the private part of the house.]

(ii) Domestic servant and shop assistant. [Total working week, 57 hours. Employed approximately 144 hours in serving customers in the employer's bakery and confectionery business, and for 424 hours in duties of a purely domestic nature in the residential portion of the premises.]

(iii) Domestic servant and shop assistant. [Working week, approximately 58 hours. Employed for 32½ hours per week as shop assistant in connection with employer's fish and chip business, and for 25½ hours per week on private domestic duties, such as cleaning bedrooms.]

(iv) Domestic help and shop assistant. [Employer is a tobacconist and confectioner. Employee spends approximately half her time upon duties as a shop assistant, and the remaining half upon domestic duties in the private part of the employer's premises.]

(v) Milk roundsman and agricultural labourer. [Total working week, 49\frac{3}{4} hours, of which 26\frac{1}{4} hours are occupied in employment as milk roundsman and 23\frac{1}{2} hours as agricultural labourer. None of the milk sold is produced on the employer's farm, but it is all purchased by the employer for re-sale.]

(vi) Mill hand and farm hand. [Employer is a farmer, miller and coal merchant. He purchases grain for sale and also grinds grain for local farmers. Employee spends about one quarter of his time in the mill and the remainder upon work of an agricultural nature. His duties in the mill are not highly skilled; they mainly consist in seeing that a sufficient and regular supply of grain is feeding the mill and that the meal is running into the sacks properly. When the sacks are full he weighs and stores them.)

(vii) Skilled bricklayer employed on a private estate. [Responsible for the general maintenance, improvements and repairs of all estate buildings. During the greater part of the year employed exclusively on work of this nature, but during harvest time, for two or three weeks, employed solely in

(vin) Chauffeur, gardener and general domestic help. [Total working week of 49 hours. In the summer months employed approximately 16 hours a week in driving his employer, who is a doctor, on his rounds, and the remaining 33 hours per week in duties of a domestic nature in and about the doctor's house and garden. In the winter months employed for approximately 25 hours a week in driving the doctor on his rounds, and the remaining 24 hours per week in domestic work.]

Under the Rules of the Supreme Court (Order LV.B., Rule 28), any person who claims to be affected by the decisions to be given in the above-mentioned cases may apply to the Judge for leave to intervene.

The cases have been set down in the High Court, and it is hoped will be heard in the near future.

In the event of any person desiring to intervene, all the necessary information and documents can be obtained by applying to the Solicitor to the Minister of Labour, 6, Richmond Terrace, Whitehall, London, S.W.1.

[•] See Vol. II, Umpire's Selected Decisions. (Pamphlet No. 15.)

INSURANCE INDUSTRY SPECIAL SCHEME (VARIATION AND AMENDMENT) SPECIAL ORDER, 1927.

The Unemployment Insurance (Insurance Industry Special Scheme)
(Variation and Amendment) Special Order, 1927, dated 8th
November, 1927,* made by the Minister of Labour under the
Unemployment Insurance Act, 1920 (10 & 11 Geo. 5, c. 30).

Whereas the Minister of Labour (hereinafter referred to as "the Minister"), by the Unemployment Insurance (Insurance Industry Special Scheme) Orders, 1921 to 1926, approved for the purposes of Section 18 of the Unemployment Insurance Act, 1920, a Special Scheme for the Insurance Industry and varied and amended such special scheme, which scheme as so varied and amended is hereinafter referred to as "the Scheme":

And whereas application has been made to the Minister for such further variation and amendment of the provisions of the scheme as will give effect to the provisions of the Widows', Orphans' and Old Age Contributory Pensions Act, 1925, which relate to the scheme:

Now, therefore, the Minister, by virtue of the powers conferred on him by the said Section 18 and all other powers enabling him in that behalf, hereby makes the following Special Order:—

- 1. The variations and amendments of the provisions of the Scheme contained in the Schedule to this Order shall have effect as from the 2nd day of January, 1928.
- 2. This Order may be cited as the Unemployment Insurance (Insurance Industry Special Scheme) (Variation and Amendment) Special Order, 1927. And this Order and the Unemployment Insurance (Insurance Industry Special Scheme) Orders, 1921 to 1926, may be cited together as the Unemployment Insurance (Insurance Industry Special Scheme) Orders, 1921 to 1927, and shall be construed as one.

Signed by Order of the Minister of Labour this 8th day of November, 1927.

H. J. Wilson, Secretary of the Ministry of Labour.

SCHEDULE.

- 1. Clause 12 of the Scheme shall have effect as though in paragraph (4) of Part ii (Rules) after the word "contributions" there were inserted the words "shall be payable in respect of an insured person who is of the age of sixty-five or upwards, but"
- 2. Clause 13, Part i, of the Benefit Table forming part of the Scheme shall have effect as though the following paragraph were inserted at the end of the Supplementary Rules:—
 - "(k) The right to benefit shall cease if the insured person has then attained or on his attaining the age of sixty-five."

BANKING INDUSTRY SPECIAL SCHEME (VARIATION AND AMENDMENT) SPECIAL ORDER, 1927.

The Unemployment Insurance (Banking Industry Special Scheme)
(Variation and Amendment) Special Order, 1927, dated 8th
November, 1927,† made by the Minister of Labour under the
Unemployment Insurance Act, 1920 (10 & 11 Geo. 5, c. 30).

Whereas the Minister of Labour (hereinafter referred to as "the Minister") by the Unemployment Insurance (Banking Industry Special Scheme) Orders, 1924 to 1927, approved for the purpose of Section 18 of the Unemployment Insurance Act, 1920, a Special Scheme for the Banking Industry and varied and amended the said Scheme, which Scheme as so varied and amended is hereinafter referred to as "the Scheme":

And whereas application has been made to the Minister for such further variation and amendment of the provisions of the Scheme as will give effect to the provisions of the Widows', Orphans' and Old Age Contributory Pensions Act, 1925, which relate to the Scheme:

Now, therefore, the Minister, by virtue of the powers conferred on him by the said Section 18 and all other powers enabling him in that behalf, hereby makes the following Special Order:—

- 1. The following amendment shall be made in the Scheme :-
 - (1) Clause (7) of Part III of the Scheme shall have effect as though there were inserted after the word "contributions" the words "shall be payable in respect of an insured or exempt person who is of the age of 65 or upwards, but"
 - (2) Clause (4) of Part IV of the Scheme shall have effect as though the following sub-clause were inserted at the end:—
 - "(f) The right to benefit shall cease if the insured person has then attained or on his attaining the age of sixty-five."
- * Statutory Rules and Orders, 1927, No. 1074; price 1d. net. † Statutory Rules and Orders, 1927, No. 1075; price 1d. net.

- 2. This Order shall come into force on the 2nd day of
- 3. This Order may be cited as the Unemployment Insurance (Banking Industry Special Scheme) (Variation and Amendment) Special Order, 1927, and this Order and the Unemployment Insurance (Banking Industry Special Scheme) Orders, 1924 to 1927, may be cited together as the Unemployment Insurance (Banking Industry Special Scheme) Orders, 1924 to 1927, and shall be construed as one.

Signed by Order of the Minister of Labour this 8th day of November, 1927.

H. J. Wilson, Secretary of the Ministry of Labour.

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

Recent Proceedings.

(A.)—INDUSTRIAL COURT DECISIONS.

Preparators, British Museum and Natural History Museum.—Government Galleries Established Officers' Association v. Trustees of British Museum. Difference.—Claim for increased remuneration. Decision.—The Court awarded the following basic annual scales of pay and fixed annual increments, subject to the usual Civil Service cost-of-living bonus, as from 1st November, 1927:—

Senior Preparators ... £200—£10—£250 Preparators ... £140—£7 10s.—£180

Award issued 18th November, 1927. (1343.)

Seagoing Wireless Operators.—Engineering and Allied Employers' London and District Association v. Association of Wireless and Cable Telegraphists. Difference.—Foreign Service Agreement—Interpretation of Award No. 1240. Decision.—A letter dated 28th October, 1925, sent to a wireless operator by the Marconi International Marine Communication Co., Ltd., was held by the Court to constitute a specific foreign service agreement under the terms of Clause 26 of Award No. 1240. Award issued 21st November, 1927. (1344.)

Mates of Yard Craft (other than Tugs) in Departments of the Captain of Dockyard in H.M. Dockyards.—Shipbuilding Trade Joint Council for Government Departments, Trade Union Side v. Official Side. Difference.—Claim for scales of pay applicable to Mates of Tugboats. Decision.—Mates of Dockyard Tugs to receive the scale of pay laid down in Award No. 960 when employed in the course of their normal turns of duty as mates on Yard Craft other than Tugs in the Departments of the Captain of the Dockyard. Award issued 22nd November, 1927. (1345.)

RAILWAY SHOPMEN.—Plumber—Civil Engineer's Department, Brighton—National Union of Railwaymen v. Southern Railway. Difference.—Claim for upgrading. Decision.—Grading not to be disturbed but rating to be dealt with under provisions of Par. 29, Award No. 728. Award issued 28th November, 1927. (1346.)

Temporary Copying Typists and Shorthand Typists, Civil Service.—Association of Women Clerks and Secretaries v. H.M. Treasury. Difference.—Assimilation of officers at the maximum of the old scales to the new scales provided for in Award 1328. Decision.—Any officer who on 1st July, 1927, had been at the maximum of her scale for less than 12 months, to be transferred to the appropriate "wage point" on the new scale as from that date and receive any further increment to which she may be entitled under the new scale on the next anniversary of her incremental date, under the old scale. Any officer who on 1st July, 1927, had been at the maximum of her scale for 12 months or more to be transferred to the appropriate wage point on the new scale as from that date and also as from that date receive any further increment in the new scale. Award issued 29th November, 1927. (1348.)

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

COAL TRADE: CUMBERLAND.—The two sides of the Board of Conciliation for the Cumberland Coal Trade (Enginemen and Boilermen). Difference.—As to the payment to be made for working certain specified consecutive substituted shifts. Mr. W. H. Stoker, K.C., was appointed under the Conciliation Act, 1896, to act as Independent Chairman to determine the matter, and his decision was issued on the 3rd November, 1927.

(C.)—OTHER SETTLEMENTS.

WOOLLEN INDUSTRY: YORKSHIRE. -Saddleworth and District Weavers and Woollen Textile Workers' Association v. Messrs. William Buckley, Ltd., Gateshead Mill, Delph. Difference.—Strike of eight shawl hemmers and threatened strike of 150 other operatives n consequence of a proposal to reduce shawl hemmers' piece rates by 25 per cent. on account of the speeding up of machines. Settlenent.—Rates to be reduced by 15 per cent., with review in three nonths should earnings be appreciably greater or less than before speeding up of machines. Agreed 2nd November, 1927.

TRADE BOARDS ACTS.

Orders, Notices, etc., Recently Issued.

I.—CONFIRMING ORDERS.

Retail Bespoke Tailoring Trade Board (England and Wales).

Order R.B. (E. & W.) 2, dated 21st November, 1927, confirming certain minimum rates of wages fixed and certain variations of rates made for male and female workers in the East Lancashire. West Lancashire (Borough of Macclesfield only) and South-Eastern Boroughs of Godalming and Guildford) districts and specifying the 28th November, 1927, as the date from which such rates should become effective.

Corset Trade Board.

Order K (12), dated 28th November, 1927, confirming minimum rates of wages fixed for male and female workers in those branches of the trade newly brought within the scope of the Trade Board by the Trade Boards (Corset Trade, Great Britain) (Amendment) Regulations, 1927, and specifying the 5th December, 1927, as the date from which such rates should become effective.

Linen and Cotton Handkerchief and Household Goods and Linen Piece Goods Trade Board (Northern Ireland).

Order N.I.H.H.G. (N. 36) dated the 15th November, 1927, confirming certain minimum rates of wages as fixed and as varied for male and female workers in the Linen and Cotton Handkerchief and Household Goods and Linen Piece Goods Trade in Northern Ireland and specifying the 28th November, 1927, as the date from which these rates become effective.

II.—NOTICES OF PROPOSAL.

Laundry Trade Board (Great Britain).

Proposal W (19), dated 15th November, 1927, to vary overtime rates of wages for male and female workers employed on time work. Objection period expires 15th January, 1928.

General Waste Materials Reclamation Trade Board (Great Britain).

Proposal D.B. (11), dated 29th November, 1927, to vary general minimum time rates and overtime rates of wages for female workers under 18 years of age and male workers under 21 years of age. Objection period expires 29th January, 1928.

LEAD PAINT (PROTECTION AGAINST POISONING) ACT, 1926.

Under Section 2 of the Lead Paint (Protection against Poisoning) Act, 1926,* the employment of women and young persons in painting buildings with lead paint is prohibited as from the 19th November, 1927, except in the case of women so employed at the date of the passing of the Act (15th December, 1926). The Section does not, however, apply to the employment of (a) persons employed as apprentices under arrangements approved by an Order of the Home Secretary, or (b) women or young persons employed in such special decorative or other work, not of an industrial character, as may be excluded by an Order of the Home Secretary.

The Home Secretary has now made an Order, † dated 14th November, 1927, covering both points. The effect is to relax the prohibition (a) in the case of any male young person employed under an indenture of apprenticeship or under an established custom of regular apprenticeship (subject to the condition that his name, age, and the date

on which he was first engaged as an apprentice, are entered in a separate list attached to the register of employees which the employer 18 required to keep), and (b) in the case of any woman or young person employed in "the execution of wall or ceiling paintings, or

any similar work of decorative design." It should be noted that nothing in the Order will relieve any employer from the obligations imposed by the regulations contained in Section 2 of the Women and Young Persons (Employment in

Lead Processes) Act, 1920.

1 Satutory Rules and Orders, 1927, No. 1094. H.M. Stationery Office; price 1d. net.

FACTORY AND WORKSHOP ACT, 1901.

Manufacture of Cinematograph Films: Draft Regulations.

THE Home Secretary has issued a notice, dated 18th November, 1927, that he proposes to make Regulations under Section 79 of the Factory and Workshop Act, 1901, for the manufacture, repair, manipulation, use or storage of cinematograph films on premises which come under that Act.

It is stated in the notice that fires that have occurred in recent years have shown that special precautions are required where cinematograph films are being made. The matter has therefore been discussed at conferences convened by the Chief Inspector of Factories and attended by representatives of the trade. As a result, complete agreement was reached with regard to the further precautions which should be required; and these requirements are embodied in the present draft Regulations. The intention is that the draft Regulations should supersede the Celluloid Regulations, 1921, so far as regards the manufacture, etc., of cinematograph film; which is defined as meaning any film, including uncoated raw base, containing nitro-cellulose or other nitrated product, intended for use in a cinematograph or other similar apparatus.

Copies of the draft Regulations may be obtained on application to the Factory Department, Home Office, Whitehall, London, S.W. 1.

OFFICIAL PUBLICATIONS RECEIVED.

AGRICULTURAL STATISTICS.—Agricultural statistics, 1926. Report on the acreage and production of crops and number of live stock in Scotland. Vol. XV., Part I. (S.O. publication; price 4s.)

Contains a statement of the number of workers employed on agricultural holdings in each county of Scotland in 1926.

ALIENS .- A return of alien passengers, excluding transmigrants, landed, embarked, and refused leave to land, in the United Kingdom during the three months ending September 30, 1927. Home Office. (Cmd. 2864-II; price 1d.)

CENSUS OF PRODUCTION .- Third Census of Production, 1924. Preliminary Reports: No. 27. Cocoa and sugar confectionery trades; quarries, other than metalliferous and slate quarries; building and contracting trades. No. 28. Building materials and glass trades; ivory, horn, picture frame and fancy articles trades; gold and silver refining trade. No. 29. Flock and rag trades; woollen and worsted trades; clothing and millinery trades; fur trade. Board of Trade. (S.O. publications; price 6d. each.)

LEAD Poisoning.—White lead. Data collected by the International Labour Office in regard to the use of white lead in the painting industry. Studies and Reports, Series F. (Industrial hygiene.) No. 11. International Labour Office. (Geneva; also P. S. King & Son, Ltd., London; price 8s.)

MINING.—Report of H.M. Electrical Inspector of Mines for the year 1926. Board of Trade, Mines Department. (S.O. publication; price 4d.)

Includes tables of fatal accidents from electric shock, 1907-26,

and of non-fatal accidents, 1923-6.

Pensions.—(i) The Contributory Pensions, Workmen's Compensation (Valuation) Regulations, 1927, dated October 10, 1927, made by the National Health Insurance Joint Committee, the Minister of Health and the Scottish Board of Health, acting jointly in conjunction with the Treasury under the proviso to Section 25 of the Widows', Orphans' and Old Age Contributory Pensions Act, 1925 (15 & 16 Geo. 5, c. 70), S.R. & O. 1927, No. 1018. (S.O. publication: price 1d.) (ii) Widows', Orphans' and Old Age Contributory Pensions Act, 1925. Précis of decisions on appeals made under Section 29 (2) of the Act. Ministry of Health. (S.O. publication; price 2s.)

POOR LAW RELIEF.—(i) Statement showing the number of persons in receipt of poor law relief in England and Wales in the quarter ending in September, 1927, with some particulars as to the number of "unemployed" persons in receipt of such relief. Ministry of Health. (S.O. publication; price 4d.) (See page 448.) (ii) Report of the Guardians appointed by the Minister of Health to constitute the Board of Guardians for the Bedwellty Union. Period ending 30th September, 1927. Ministry of Health. (Cmd. 2976; price 3d.) (iii) Administration of the poor law. Extract from the Annual Report of the Ministry of Health for 1926-27, including Reports of General Inspectors of the Ministry. (S.O. publication; price 1s.)

Public Social Services.—Return showing the total expenditure in England and Wales under certain Acts of Parliament during the years ended the 31st March, 1891, 1901, 1911, 1921, 1926 and 1927, respectively, and the total number of persons directly benefiting from the expenditure for the year 1926, together with similar particulars for Scotland. Treasury. (H.C. 108; price 3d.) (See page 449).

UNEMPLOYMENT INSURANCE.—(i) Effect of the Unemployment Insurance Bill on the number of persons drawing benefit. Ministry of Labour. (Cmd. 2987; price 2d.) (See page 446.) (ii) Memorandum on certain points concerning the statistics of unemployment and of poor-law relief. Ministry of Labour. (Cmd. 2984; price 2d.) (See page 447.) (iii) Unemployment Insurance Acts, 1920-1926. Decisions given by the Umpire on claims to benefit during the month of October, 1927. U.I. 440. Pamphlet No. 10/1927. Ministry of Labour. (S.O. publication; price 6d.)

Women in Industry.—The physique of women in industry. A contribution towards the determination of the optimum load. Report No. 44. Industrial Fatigue Research Board. (S.O. publication; price 5s.) (See page 449).

A summary of the Act and of Regulations issued thereunder appeared in the issues of this GAZETTE for January, 1927 (page 13), and October, 1927, (page 399).

GOVERNMENT CONTRACTS.

LIST OF NEW CONTRACTS, NOVEMBER, 1927. ADMIRALTY.

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

Devonport: Portland Cement: T. Beynon & Co., Ltd., London, E.C.—Peterhead: Portland Cement: British Standard Cement Co., Ltd., London, E.C.—Portsmouth: Railway Materials: The Railway & General Engineering Co., Ltd., Nottingham.—H.M. Naval Establishment Abroad: Portland Cement: Young & Son, Ltd., London, W.C.

(Contract and Purchase Department.)

Accumulators, Air-loaded: Vickers, Ltd., Barrow-in-Furness .-Alternators, Motor: Newton Bros. (Derby), Ltd., Derby.-Beef Tea: C. & E. Morton, Ltd., London, E.C.-Boat, Motor: J. I. Thornycroft & Co., Ltd., London, S.W.—Boxes, Ammunition: D. M. Davies, Slough .- Broth, Chicken: E. Lazenby & Son, Ltd., London, W .-Broth, Mutton: Maconochie Bros., Ltd., London, E.-Cable, Boxes, etc., Supply and Laying of: G. E. Taylor & Co., London, E.C .-Calico: J. H. Greenhow & Co., Ltd., Manchester; Fothergill & Harvey, Ltd., Manchester; A. & S. Henry & Co., Ltd., Manchester. -Canvas, Drab: The Boase Spinning Co. (1920), Ltd., Dundee.-Cases, Cordite: D. M. Davies, Slough.—Cases, Suit: Thos. Thomasson & Co., Worcester.—Cells: Fuller Accumulator Co. (1926), Ltd., Chadwell Heath.—Chemicals: Brunner Mond & Co., Ltd., London, S.W.; Skilbeck Bros., London, E.C.; F. Allen & Sons (Poplar), Ltd., London, E.—Cloth, Linen Duck: Thos. McLaren & Sons, Kirkcaldy; Richards, Ltd., Aberdeen; The Boase Spinning Co. (1920), Ltd., Dundee; J. Johnson & Sons, Manchester.— Clutches, Star and Shaft: Fairfield Engineering & Shipbuilding Co., Ltd., Glasgow.—Coats, Oilskin: Johnson & Sons, Ltd., Gt. Yarmouth.—Collars, White, Stiff: Hookway, Sons & Cook, Ltd., London, E.; R. H. & S. Rogers, Ltd., London, S.E., or Coleraine, Ireland.—Cooking Apparatus, Seamen's: Benham & Sons, Ltd., London, S.W.—Cutlery: A. Boswell, Son & Naylor, Ltd., Sheffield; Abram Brooksbank & Co. (Sheffield), Ltd., Sheffield; John Clarke & Son, Ltd., Sheffield; S. & J. Kitchin, Sheffield; Maleham & Yeomans, Ltd., Sheffield; Sheffield Steel Products, Ltd., Sheffield; Thomas Turner & Co. (Sheffield), Ltd., Sheffield.—Earthenware, Miscellaneous: Wm. Adams & Sons (Potters), Ltd., Tunstall; Bishop & Stonier (1926), Ltd., Hanley; W. T. Copeland & Sons, Stoke-on-Trent; Bovey Pottery Co., Ltd., Bovey Tracey; Doulton & Co., Ltd., Burslem; Keeling & Co., Ltd., Burslem; John Maddock & Sons, Ltd., Burslem; Mintons, Ltd., Stoke-on-Trent; Pearl Pottery Co., Ltd., Hanley; Pountney & Co., Ltd., Bristol; J. Steventon & Son, Ltd., Burslem; A. J. Wilkinson, Ltd., Burslem. Flour: Buchanan's Flour Mills, Ltd., Liverpool; E. Marriage & Son, Ltd., Felixstowe.—Generators, Motor: Mackie & Co., Ltd., London, S.E.; Bulpitt & Sons, Ltd., Birmingham; Newton Bros. (Derby), Ltd., Derby.-Handkerchiefs, Black Silk: J. & T. Brocklehurst & Sons, Ltd., Macclesfield.-Indicators, Moving Coil: Evershed & Vignoles, Ltd., London, W.—Iron, Fire or Furnace Bar: Darlington Forge & Rolling Mills, Ltd., Darlington.-Magnifiers, Note: The Plessey Co., Ltd., Ilford.—Motor and Switchgear: English Electric Co., Ltd., Stafford.—Overcoats, Seamen's: John Hammond & Co. (1922), Ltd., Newcastle, Staffs; H. Lotery & Co., Ltd., London, E. -Plates, Steel: D. Colville & Sons, Ltd., Glasgow.-Pumps, Fire and Bilge: Drysdale & Co., Ltd., Glasgow.-Regulators, Starters, etc.: Whipp & Bourne, Ltd., Castleton, Lancs; E. N. Bray, Ltd., London, E.-Rope, Steel Wire: Binks Bros., Ltd., London, E.; British Ropes, Ltd., Dagenham Dock, Essex; Whitecross Co. Ltd., Warrington; Latch & Batchelor, Ltd., Hay Mills, near Birmingham. -Sailcloth, Canvas: Anderson & Chambers, Arbroath; The Boase Spinning Co. (1920), Ltd., Dundee; Baxter Bros. & Co., Ltd., Dundee; The Port Glasgow & Newark Sailcloth Co., Ltd., Port Glasgow; Richards, Ltd., Aberdeen; F. Webster & Sons, Arbroath. Shafts and Bearings: Broom & Wade, Ltd., High Wycombe.-Shalloon: Whitworth & Co., Ltd., Luddenden Foot.—Shirts, Soft White: John Desmond & Co., Ltd., Londonderry.—Shoes, Gym.: The North British Rubber Co., Ltd., Edinburgh.—Shorts and Vests, Cellular: Salisbury Manufacturing Co., London, E.-Soup, Gravy: Maconochie Bros., Ltd., London, E.-Soup, Oxtail: E. Lazenby & Son, Ltd., London, W.-Steel, Bar: D. Colville & Sons, Ltd., Glasgow; Dorman, Long & Co., Ltd., Middlesbrough; Frodingham Iron & Steel Co., Ltd., Scunthorpe; United Strip & Bar Mills Co., Ltd., Sheffield; Park Gate Iron & Steel Col, Ltd., Rotherham; Scottish Iron & Steel Co., Ltd., Glasgow; Earl of Dudley's Round Oak Works, Brierley Hill.—Switchboards and Switchgear: Park Royal Engineering Co., Ltd., London, N.W.; Parmiter Hope & Sugden, Ltd., Manchester.—Switchgear and Static Transformers: English Electric Co., Ltd., Stafford.—Ties, Black Silk: Toms, Steer & Toms, Ltd., London, E.C.—Tubing, Canvas Hose: Richards, Ltd., Aberdeen; G. Angus & Co., Ltd., Bentham.—Watchcoats: Hobson & Sons (London), Ltd., London, S.E.

WAR OFFICE.

Activated Charcoal: Sutcliffe, Speakman & Co., Ltd., Leigh, Lancs.—Ash Fellos Pieces: East & Son, Ltd., Berkhamstead.—Brards, Distribution: Cable Accessories Co., Ltd., Tipton.—Boots, Ankle: R. Coggins & Sons, Ltd., Raunds; Adams Bros. (Raunds),

Ltd., Raunds; S. Walker, Walgrave.—Canvas, Flax, Grey: The Ulster Weaving Co., Ltd., Belfast; Baxter Bros. & Co., Ltd. Dundee.—Chests, M.G.: T. H. Adamson & Sons, London, S.W. Coir Fibre: J. H. Vavasseur & Co., Ltd., London, E.C.—Conduit and Fittings: Stella Conduit Co., Ltd., Bilston, Staffs.—Copper Ingot: British Metal Corporation, Ltd., London, E.C.; H. Gardner & Co. Ltd., London, E.C.—Cord, Cotton, Khaki: Hollins Mill Co., Ltd., Marple.—Cresoli: Burt, Boulton & Haywood, Ltd., London, E. Dowlas, Tan: D. & R. Duke, Brechin; The Boase Spinning Co. (1920), Ltd., Dundee; Baxter Bros. & Co., Ltd., Dundee.-Drawers, Woollen: John Haines & Co., Leicester; Stevenson & Co. (New. townards), Ltd., Newtownards.—Duck, Flax, White: W. Lumsden & Son, Freuchie, Fife; Lamb & Scott, Ltd., Brechin.-Generators, Charging: George Kent, Ltd., Luton.-Jackets, S.D.: J. Hammond & Co. (1922), Ltd., Newcastle-under-Lyme.-Laces, Leather: City Leather Co., Ltd., Derby.-Lathes: Denham's Engineering Co., Ltd., Halifax; J. Lang & Sons, Ltd., Johnstone, near Glasgow.-Linen: The Ulster Weaving Co., Ltd., Belfast.-Magnesium Powder: British Maxium, Ltd., London, S.W.-Manhole Covers: The Forth & Clyde & Sunnyside Iron Cos., Ltd., Falkirk.-Mattresses, S.S.: Gowen & Co., West Mersea; W. D. Talbert & Co., Kingston-on. Thames.—Metal Rod: J. Booth & Co. (1915), Ltd., Birmingham.— Paint: Naylor Bros. (London), Ltd., Slough; Alexander, Ferguson & Co., Ltd., Glasgow; Livett, Frank & Son, Ltd., London, S.E .-Pipes and Fittings: The Sheepbridge Coal & Iron Co., Ltd., Chesterfield; Clay Cross Co., Ltd., near Chesterfield; The Stanton Ironworks Co., Ltd., near Melton Mowbray.-Pipes, Hose, Canvas: Richards, Ltd., Aberdeen.—Plates, Dinner, Enamelled: Eveson Bros., Ltd., Lye. -Pontoons: Harland & Wolff, Ltd., Liverpool.-Refrigerating Plant, Repairs: J. & E. Hall, Ltd., Dartford.—Shoes, Canvas: Adams Bros. (Raunds), Ltd., Raunds; R. Coggins & Sons, Ltd., Raunds. -Shoes, Highland: R. Coggins & Sons, Ltd., Raunds.-Shoes, Horse, Steel: Guest & Co. (Halesowen), Ltd., Halesowen; Wm. Cooke & Co., Ltd., Sheffield.—Soda, Crystals, Caustic and Ash: United Alkali Co., Ltd., London, Widnes and Fleetwood; J. Manger & Son, Ltd., London, E.-Steamer, Single Screw: Philip & Son, Dartmouth.—Steam Launch, Repairs: Cosens & Co., Weymouth.—Steel. Shell: Brown Bayley's Steelworks, Ltd., Sheffield; Cammell, Laird & Co., Ltd., Sheffield.—Steel, Medium Tensile: Cammell, Laird & Co., Ltd., Sheffield.—Steel, Mild, Bars: D. Colville & Sons, Ltd., Glasgow.—Sulfarsenol: Modern Pharmacals, Ltd., London, W.C.— Switchboards: Park Royal Engineering Co., Ltd., London, N.W.-Tents, Store, Canvas: T. Briggs (London), Ltd., London, E.C.; J. McIlwraith & Co., Ltd., Govan.—Thread, Machine: Finlayson, Bousfield & Co., Ltd., Johnstone; W. & J. Knox, Ltd., Kilbirnie.— Ticken, Linen: T. McLaren & Sons, Kirkcaldy.—Timber, Deais, White: Cox, Long & Co., Ltd., London, E.C.; May & Hassell, Ltd., London, E.C.—Troughs, Horse, Steel: Davies Bros. & Co., Ltd., Wolverhampton.—Vehicles, 1-tracked: Burford-Kegresse Spares: H. G. Burford & Co., London, W.—Crossley-Kegresse Spares: Crossley Motors, Ltd., Manchester.—Vices, Bench, Steel: Steel Nut & Joseph Hampton, Ltd., Wednesbury.—Works Services: Building Works and Services: Aldershot-Cambridge Hospital, Operation and X-Ray Block: Wm. Townson & Sons, Ltd., Bolton. Longmoor-Roadwork: Mears Bros., London, S.E. Kingston-on-Thames and Hampton Court—Artificers' Works: Messrs. Arundel (Painters), Ltd., Bradford. Hounslow Barracks-Repairs to Roads and Parade Ground: J. B. Edwards & Co., London, W. Woolwich-Royal Military Academy and the Common, Repairs to Roads: J. B. Edwards & Co., London, W. Gosport-New Barracks, Provision of W.C.'s: George Riches, Fareham, Hants. Gosport-Fort Brocklehurst, Provision of W.C.'s: George Riches, Fareham, Hants. Catterick Camp—Bunks for N.C.O.'s, and Sanitary Annexes: G. Dougill & Sons, Darlington. Lichfield: Whittington Barracks, Improvements to two Cookhouses: F. Perks & Son, Ltd., Long Eaton. Aldershot, Thornhill-M.T. School of Instruction, Steel Sliding Doors: Williams & Williams, London, W.C. Longmoor-Steel Rolling Shutters: W. F. S. Holt, Bradford.

CO-OTHER SHITTEMENTS

AIR MINISTRY.

Aircraft: Sir W. G. Armstrong Whitworth Aircraft, Ltd., Parkside, Coventry; Blackburn Aeroplane & Motor Co., Ltd., Leeds.— Aircraft, Conversion of: Gloster Aircraft Co., Ltd., Cheltenham. Aircraft, Metal Planes for: Sir W. G. Armstrong Whitworth Aircraft, Ltd., Parkside, Coventry.—Aircraft, Modifications to: Sir W. G. Armstrong Whitworth Aircraft, Ltd., Parkside, Coventry.—Aircraft, Repair of Metal Wings for: Steel Wing Co., Hucclecote, near Gloucester.—Aircraft, Repairs to: Fairey Aviation Co., Ltd., Hayes; Vickers, Ltd., Weybridge.—Aircraft, Spares: Blackburn Aeroplane & Motor Co., Ltd., Leeds; De Havilland Aircraft Co., Edgware; Fairey Aviation Co., Ltd., Hayes; A. V. Roe & Co., Ltd., Newton Heath, Manchester.—Buildings and Works Services: Artificers' Work (Flowerdown and Worthydown): Wise & Lansdell, Ltd., Winchester. Artificers' Work (Old Sarum): A. E. Lailey, Salisbury. Bulk Petrol Storage Tanks (Singapore and Middle East): Simmons & Hawker, London, W.C.—Improvements to Gas Plant (Cardington): R. & J. Dempster, Ltd., Manchester.—Carburettors: H. M. Hobson, Ltd., London, W.—Carburettors and Spares: Bristol Aeroplane Co., Ltd., Bristol.—Carriers, Bomb: Hobbies, Ltd., Dereham, Norfolk.—Connectors, D.F.: Siemens Bros. & Co., Ltd., London, S.E.—Crossley Chassis: Crossley

Mrs, Ltd., Gorton, Manchester. — Delco Ignition Spares: H. Hobson, Ltd., Watford.—Engines, Aircraft: Armstrong
H. Motors, Ltd., Coventry: Rolls Boyce, Ltd. D. J. Si ley Motors, Ltd., Coventry; Rolls Royce, Ltd., Derby; Sun-Motor Car Co., Ltd., Wolverhampton.—Engines, Aircraft: Ricardo & Co., Engineers (1927), Ltd., London, S.W.— 185, Aircraft, Modification of : Britsol Aeroplane Co., Ltd., ol.—Engines, Aircraft, Repair of: Fairey Aviation Co., Ltd., s, Middlesex.—Engines, Aircraft, Research Running on: do & Co., Engineers (1927), Ltd., London, S.W.—Engines, aft, Spares: Armstrong Siddeley Motors, Ltd., Coventry. ol Aeroplane Co., Ltd., Bristol; Gillett, Stephen & Co., Ltd., ham.—Engines, Aircraft, Stripping and Examining: D. Napier n, Ltd., London, W.—Engines, Aircraft, Test on: Rolls Royce, Derby.-Fluid, Disinfectant: Jeyes Sanitary Compounds Co., London, W.-Gauges, Height: Pitter Gauge & Precision Co., London, S.E.-Gliders and Spares: S. E. Saunders, Ltd., Cowes, Isle of Wight.—Hair, Bedding, Curled: John Boyd & Ltd., Castle Cary, Somerset.-Leyland Spares: Leyland Motors, Leyland, Lancs.-Morris Touring Cars: Morris Motors, Ltd., ey, Oxon.-Morris Vans and Chassis: Morris Commercial Ltd., Birmingham.-Reid Reaction Apparatus: Reid Manuring & Construction Co., Ltd., London, N.W.-Sights, olrant: E. & R. Watts & Son, Ltd., London, S.E. - Sozol Rust entive: Sozol (1924), Ltd., London, E.C.-Test Benches and untings: Heenan & Froude, Ltd., Worcester.-Trojan Chassis with Bodies: Leyland Motors, Ltd., Kingston-on-Thames .-15, Wheel, Aircraft: Palmer Tyre, Ltd., London, E.C.

lecember, 1927.

H.M. STATIONERY OFFICE.

astic Braid: A. Turner & Co., Ltd., Leicester.-Elastic cets: G. Edmonds, Ltd., Birmingham.-Envelopes: Smith & ing, London, E.C.—Paper (of various descriptions): Alex. Cowan ons, Ltd., Penicuik, Midlothian; R. Craig & Sons, Ltd., Airdrie; ropper & Co., Ltd., Kendal, Westmorland; Imperial Paper 13, Ltd., Gravesend; Samuel Jones & Co., Ltd., London, S.E.; don Paper Mills Co., Ltd., Dartford, Kent; William Nash, Ltd., Paul's Cray, Kent; New Northfleet Paper Mills, Ltd., North-: Portals, Ltd., Whitchurch, Hants; Ryburndale Paper Mills Ltd., Ripponden, near Halifax.-Printing, Ruling, Binding, etc. : Area, Group I (1928), Miscellaneous Jobwork: M. Carr & Co., hchester. Group 11 (1928), Reprints of Specifications of Patents: Igess & Son, Abingdon-on-Thames. Group 12 (1928), Miscelous Offices: Harrison & Sons, Ltd., London, W.C. Group 14 8), Bookwork Printing: H.M.S.O. Press, Harrow. Group 117 7), P.O.—Lists of Offices: T. Beaty Hart, Ltd., Kettering. (up 118 (1928), Air Ministry, Miscellaneous Jobwork: J. Truscott on, Ltd., London, E.C. Group 119 (1928), Air Ministry, Specified Ins: John Corah & Sons, Ltd., Loughborough. Group 123 (1928), lious Offices, No. 2: J. Truscott & Son, Ltd., London, E.C. Inting Maps and Plans: Harper & Tunstall, London, W.C.— 1et Rolls: Sanitas Co., Ltd., London, E.

POST OFFICE.

able-Manufacture, Supply, Drawing-in and Jointing: Kengton-Battersea Jc., Kensington-Putney Jc., Kensingtonpherd's Bush, Mechanical Tandem-Speedwell: Johnson & Illips, London, S.E.; Mechanical Tandem-Archway Jc.: Callen-'s Cable & Construction Co., Ltd., London, E.C. Mechanical idem-Paddington Jc.: Standard Telephones & Cables, Ltd., ndon, W.C. Leeds-Bradford: British Insulated Cables, Ltd., hdon, W.C.—Conduits—Laying: Durrington (Sussex); Ardingly Halnaker (Sussex): G. E. Taylor & Co., London, E.C. Cirenter and Poulton (Glos.); Cardiff (Roath and Penylan): H. Smith, wport, Mon. Harrow (Bessborough Rd.) (1) and (2); Kensington tomatic Exchange-Battersea Jc.: H. Farrow, Ltd., London, N.W. olham, Kirdford and Loxwood (Sussex); Maidstone; Elstead and pley (Surrey); Lancing (Sussex): J. E. Billings & Co., Ltd., ndon, S.W. Leeds-Bradford; Ipswich-Felixstowe Jc.; Uphalloxburn (Linlithgowshire); Portsmouth-Cosham; Scarborough: dge Bros. (Contractors), Ltd., Northfield, Birmingham. Roundy (Leeds): Whittaker Ellis, Ltd., London, S.W. Benton orthumberland): H. Coxhead & Co., Ltd., Middlesbrough. igar: J. A. Ewart, Ltd., London, S.W. Ide Hill (Kent); Pett, oad Oak and Udimore (Sussex): W. Dobson (Edinburgh), Ltd., linburgh. Littleport (Ely); Cromer; Menston; Coalville; ocksbridge (Sheffield): W. P. & P. G. Hayes, Ltd., Grappenhall, arrington. Musselburgh and Tranent: P. Drummond & Son, unfries. Thetford: H. Collingridge, London, W.C. Bearwood irmingham); Weymouth: J. F. Hodge, Rednal, near Birmingham. illesden-Cricklewood Jc. and Mechanical Tandem-Maida Valeendon Jc.: T. Muirhead & Co., Ltd., London, S.W. Chiswickwyford Avenue; Palmers Green (Fox Lane) N.: O. C. Summers, ondon, N. Kensington Automatic Exchange-Putney Jc. and Ilham (New King's Road); Watford: J. Mowlem & Co., Ltd., ondon, S.W. Dundee-Monifieth: Wilson, Kinmond & Marr, Ltd., artick, Glasgow. Kingston-on-Thames-Surbiton: Westminster oad Construction and Engineering Co., Ltd., London, S.W. umingham (Victoria-South Yardley Jc.); Leicester and Wellingprough; Langport: Moore & Rowley, Northfield, Birmingham. echanical Tandem-Archway Jc.: Greig & Matthews, London, .C. Birkenhead (Tranmere North): J. E. Turner, Heywood, ancs. Kinver (Worcs.): W. Willetts & Son, Ltd., Kingswinford, Bar Dudley.—Conduits—Laying and Manholes—Constructing and Manchester-Atherton-Leigh and Higher Broughton Northumberland Street): Hodge Bros. (Contractors), Ltd., Northeld, Birmingham.—Electric Lighting: Metropolitan Automatic elephone Exchange; Kensington New Automatic Exchange; electrical Installations, Ltd., London, E.C. New Lift, Installing;

and Existing Lift, Extending: G.P.O. (West): W. Wadsworth & Sons, Ltd., Bolton.—Telephone Exchange Equipment: Norbury (Relief): Siemens Bros. & Co., Ltd., London, S.E. Sub-Contractors: English Electric Co., Ltd., London, W.C., for Charging Machine; Crompton Parkinson, Ltd., Chelmsford, for Ringing Machines; Pritchett & Gold & E.P.S. Co., Ltd., London, S.W., for Batteries. Sowerby Bridge (Halifax Multi-Exchange Area); Hipperholme (Halifax Multi-Exchange Area): Standard Telephones & Cables, Ltd., London, W.C. Sub-Contractor: Walter Jones & Co., London, S.E., for Ringing Machines. Emberbrook (Ditton): Standard Telephones & Cables, Ltd., London, W.C. Sub-Contractors: Crompton Parkinson, Ltd., Chelmsford, for Machines; Premier Accumulator Co. (1921), Ltd., London, S.W., for Batteries. Halifax; Wavertree (Liverpool): Standard Telephones & Cables, Ltd., London, W.C. Shepherds Bush, W.: Ericsson Telephones, Ltd., London, W.C. Sub-Contractors: Crompton Parkinson, Ltd., Chelmsford, for Machines; D.P. Battery Co., Ltd., Bakewell, Derbyshire, for Batteries. Rochdale Corporation: Relay Automatic Telephone Co., Ltd., London, S.W.

Apparatus, Telephonic: Automatic Telephone Mfg. Co., Ltd., Liverpool; Ericsson Telephones, Ltd., Beeston, Notts.; Peel-Conner Telephone Works (General Electric Co., Ltd.), Coventry; Phœnix Telephone and Electric Works, Ltd., London, N.W.; Plessey Co., Ltd., Ilford, Essex; Siemens Bros. & Co., Ltd., London, S.E.; Standard Telephones & Cables, Ltd., London, N.W.; Sterling Telephone & Electric Co., Ltd., Dagenham, Essex; Telephone Mfg. Co., Ltd., London, S.E.—Apparatus, Protective: Standard Telephones & Cables, Ltd., London, N. or N.W.-Blocks, Terminal: Thos. De La Rue & Co., Ltd., London, E.—Cable, Various: Connollys (Blackley), Ltd., Blackley, Manchester; General Electric Co., Ltd. (Peel-Conner Telephone Works), Coventry W. T. Glover & Co., Ltd., Manchester; W. T. Henley's Telegraph Works Co., Ltd., London, E.; Johnson & Phillips, Ltd., London, S.E.; Siemens Bros. & Co., Ltd., London, E.; Standard Telephones & Cables, Ltd., London, E.—Clothing, Uniform: J. Compton, Sons & Webb, Ltd., London, E.—Combinations, Motor Cycle: B.S.A. Cycles, Ltd., Redditch and Birmingham.—Coils, Loading, to encase: General Electric Co., Ltd., Salford.—Compound: Dussek Bros. & Co., Ltd., London, S.E.—Cords for Telephones: L. P. S. Electrical Co., Ltd., London, W.; Phœnix Telephone and Electric Works, Ltd., London, N.W.; Reliance Electrical Wire Co., London, E.C.; Siemens Bros. & Co., Ltd., London, E.; Standard Telephones & Cables, Ltd., London, E.—Creosoting: Armstrong, Addison & Co., N. Shields; Burt, Boulton & Haywood, Ltd., Newport, Mon. and Eling, Southampton; Gabriel Wade & English, Ltd., Ellesmere Port and Staddlethorpe, Yorks.—Ducts, Fibre: Key Engineering Co., Ltd., Manchester.—Extinguishers, Fire: Pyrene Co., Ltd., London, N.-Ironwork, Telegraphic: Guest, Keen & Nettlefold, Ltd., Darlaston.-Labels: Reliance Engraving Co. (1904), Ltd., Twickenham, Middlesex.—Lamps, Electric: A. C. Cossor, Ltd., London, N.; Edison Swan Electric Co., Ltd., Ponders End, Middlesex; General Electric Co., Ltd., London, W.-Lamps, Torchblowing: T. E. Bladon & Son, Ltd., Birmingham .- Paper: Waterlow & Sons, Ltd., Dunstable .-Pipe, Steel: Bromford Tube Co., Ltd., Birmingham; Stewarts & Lloyds, Ltd., Coatbridge.-Rectifiers, Tungar: British Thomson Houston Co., Ltd., Rugby.—Seals, Lead: Dunham, White & Co., Ltd., London, E. Sleeves, Lead: J. D. Stoward & Co., Ltd., Salford, Manchester. Speedometers: Cowey Engineering Co., Ltd., Kew Gardens, Surrey.—Spirit, Methylated: W. H. Palmer & Co., Ltd., London, E.C.—Tents, Jointers', to Repair: J. Smith & Co. (London, E.), Ltd., Goodmayes, Essex.—Thread: Jute Industries, Ltd., Dundee; Wrights' Ropes, Ltd., Birmingham.-Vans, and Bodies and Chassis for: Morris Commercial Cars, Ltd., Birmingham; W. H. Parry, Ltd., London, N.-Wheels, Free, for Bicycles: Villiers Engineering Co., Ltd., Wolverhampton.-Wire: W. T.

CROWN AGENTS FOR THE COLONIES.

Henley's Telegraph Works Co., Ltd., London, E.

Conveyance of Mails: H. & G. Dutfield, London, E.

Asbestos Cement Sheets: British Fibrocement Works, Ltd., London, W.C.; Turner Bros. Asbestos Co., Ltd., London, E.C.-Bags: Griffiths McAlister & Co., Liverpool. - Barge: Vosper & Co., Ltd., Portsmouth.—Battery Materials: India Rubber, Gutta Percha & Telegraph Works Co., Ltd., London, E.C.-Bedford Cord : Whiteley & Green, Ltd., Holmbridge, near Huddersfield .-Blankets: Hepworths & Haley, Ltd., Dewsbury.-Brass: Manganese Bronze & Brass Co., Ltd., London, S.W.-Buffers: A.B.C. Coupler & Engineering Co., London, S.W.-Buoys, etc.: Brown, Lenox & Co. (London), Ltd., London, E.—Burlaps: M. C. Thomson & Co., London, E.C.—Buttons: Firmin & Sons, Ltd., London, W. Cables: Callender's Cable & Construction Co., Ltd., London, E.C.; W. T. Henley's Telegraph Works, London, E.C.; Standard Telephones & Cables, Ltd., London, W.C.—Canvas: A. Stockwell & Co., Manchester.—Cement: T. Beynon & Co., Ltd., London, E.C.; Cement Marketing Co., Ltd., London, S.W.-Chassis: Morris Commercial Cars, Ltd., Soho, Birmingham.—Chemicals: W. Blythe & Co., Ltd., Church, Lancs.; Howards & Sons, Ltd., London, E.; May & Baker, Ltd., London, S.W.; Southall Bros. & Barclay, Ltd., Birmingham; Stafford Allen & Sons, Ltd., London, E.C.-Cloth: Colbeck Bros., Ltd., near Wakefield .- Clothing, T. Briggs, Ltd., London, E.C.; Hobson & Sons, Ltd., London: S.E.—Coal: Watts, Watts & Co., London, E.C.—Cotton Waste: Redmayne & Isherwood, Ltd., London, E.C.-Cotton Wool: T. J. Smith & Nephew, Hull.—Cranes: Grafton & Co., Ltd., Bedford; H. Morris, Ltd., Loughborough.—Culverts: Wall's, Ltd., Birmingham .- Disinfectors: Baird & Tatlock (London), Ltd., London, E.C. -Dogspikes: Railway Accessories, Ltd., Halesowen, near Birmingham .- Drainage Fittings: Burn Bros. (London), Ltd., London,

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The "MINISTRY OF LABOUR GAZETTE" is published on or about the 18th of each month, price 6d. net. The annual subscription (pos free) is 7s.

The Publishers (to whom should be addressed all communications concerning subscriptions and sales) are H.M. Stationery Office, Adastral House, Kingsway, London, W.C.2, and branches (see Cover).

PRINTED UNDER THE AUTHORITY OF HIS MAJESTY'S STATIONERY OFFICE BY EYRE AND SPOTTISWOODE, LTD., HIS MAJESTY'S PRINTERS, EAST HARDING STREET, LONDON, E.C. 4.

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