# LABOUR GAZETTE 

PREPARED AND EDITED AT THE OFFICES OF THE MINISTRY OF LABOUR, WHITEHALL, LONDON, S.W.1.

PUBLISHED MONTHLY.
Vol. XXVIII.-No. 10.]
OCTOBER, 1920.
[Price One Penny.

## EMPLOYMENT CHART.

SHOWING PERCENTAGE UNEMPLOYED OF MEMBERS OF - trade unions making returns.
—Thick Curve $=1920$. -Thin Curve $=1919$
-пппп. $=$ Dotted Curve $=$ Mean of 1910-19.
$\times$ The crosses indicate the maximum and minimum percentages of unemployed, in the months named, during the years 1910-19.


NOTE TO CHARI.
The above Chart is based solely on Returns furnished direct to the Ministry of Labour by various Trade Unions which pay unemployed benefit to their members. Persons on strike or locked out, sick, or superannuated, are excluded from the figures.

## PRICE OF THE LABOUR GAZETTE.

Commencing with the next (November) issue, the price of the Labour Gazette will be raised to 6d. The annual subscription (post free) will be 8s. 6d.

## EMPLOYMENT, DISPUTES, WAGES, AND PRICES IN SEPTEMBER.

## Employment

Employment, on the whole, showed a decline during September. The percentage unemployed among the members of Trade Unions (mainly skilled workpeople) from which returns are obtained was $2 \cdot 2$ at the end of the month, as compared with 1.6 a month previously, and the percentage unemployed among workpeople (skilled and unskilled) in the industries covered by the Unemployment Insurance Act was 3.80 on 1st October, as compared with 2.88 on the 27 th August. The number of men and women on the Live Registers of the Employment Exchanges was 311,126 at 24th September, as compared with 281,032 at 27 th August.

In many of the principal industries, including coal mining, building, and agriculture, employment continued good; but in others, including engineering and ship-building, it was not so good as in the previous month, while in most sections of the textile trades, and in the leather, boot and shoe, and ready-made clothing trades it was slack.

## Trade Disputes.

The number of trade disputes, involving stoppages of work, reported to the Department as beginning in September, was 93. In addition to these new disputes, 119 disputes which began in previous months were still in progress at the beginning of September. The total number of workpeople involved in all disputes (including workpeople thrown out of work at the establishments where the disputes occurred, though not themselves parties to the disputes) was about 104,000 as compared with 86,000 in the previous month, and 655,000 in September, 1919. The estimated aggregate duration of all disputes during the month was about $1,135,000$ working days, as compared with 768,000 days in August, 1920, and with 3,074,000 days in September, 1919.

## Changes in Rates of Wages and Hours of Labour.

In the industries for which statistics are available changes in rates of wages reported to the Department as having been arranged to come into operation in September, resulted in a total increase of $£ 49,100$ in the weekly wages of 219,000 workpeople. Changes in hours of labour affected about 1,500 workpeople, whose working week was reduced by an average of nearly three hours.

## Retail Prices and Rents.

The average level of retail prices (including those of food, clothing, fuel and light, \&c., as well as rents) at 1st October, as indicated by the statistics prepared by the Ministry of Labour, was about 164 per cent. above the level of July, 1914. For food alone the average increase was 170 per cent.

## MINERS' FEDERATION OF GREAT BRITAIN: WAGES AND PRICES DEMANDS.

In the August and September issues of the Labour Gazette accounts were given of the progress, up to the 16th September, of the negotiations between the Government and the Miners' Federation of Delegate Conference of the recalled that the Annual Delegaington, adopted, on the Miners' Federation, should put forward demands (a) for a flat rate increase in wages of 2 s . per shift for all persons of 18 years and over, 1s. per shift for persons between the ages of 16 and 18 , and 9 . per shift for persons under the age of 16 ; and (b) for a reduction in the price of domestic coal ore Controller per ton. These (Mr. A. R. Duncan) on the 15th July, and on the 26th July the President of the Board of Trade (Sir Robert Horne G.B.E., M.P.) communicated to the Executive of the Miners'. Federation the refusal of the Government to accede to them. A National Delegate Conference of the Miners' Federation was then held, on the 12th August, and a ballot of the Federation was ordered on the question of striking in support of these demands. A further National Delegate Conft of the ballot (which showed September to receive the result of favour of strike action) and this Conference ordered strike notices to be tendered in every district, to expire on the 25 th September. This meeting on the 2nd September may be taken as marking the close of the first stage of the negotiations between the Government and the miners.

Proposals towards Agreement
The second stage of the negotiations was opened on the 9th September by a further meeting between the President of the Board of Trade and the Executive of the Miners' Federation. Sir Robert Horne, on whose initiative the with regard to the prices demand, namely, that it involved an issue of policy in which the ultimate decision rested with Parliament. He proposed, however, two alternative methods by which he thought agreement upon the wages question might be reached. The first of these was the reference of the miners' claim to the Industrial Court or some similar body. The second method was a meeting between the miners and the coal owners, when an attempt could be made to merge the flat rate increases, which had been granted since the beginning of the war, into a tonnage rate, with a view to readjusting remuneration in relation to output, so that they might obtain sufficient satisfaction for their claim. An account of Sir Robert Horne's statement and Mr. Smillie's reply to it was given in the September issue of the Labour Gazette. The Executive of the Miners' Federation decided at the time that the statement contained no new proposal which would, in their judgment, lead to a satisfactory settlement of their claim.

## The Miners’ Proposals

On the 16th September, however; a further meeting took place between the President of the Board of Trade and the Executive of the Miners' Federation, on the initiative f the latter. At this meeting Mr. Hodges submitted on behalf of his Executive a series of new proposals which they were prepared to recommend for acceptance to their National Delegate Conference.* Their purport, briefly, was that the miners would be willing to refer their prices demand to a representative tribunal, provided that the Government granted their wages demand, and did not put the increased wages costs upon the price of home consumed coal. Special stress was put upon two further proposals that a committee of enquiry be set up to report on the auses of declining output, and that an enquiry be instifuted with a view to granting up-to-date standards of wages for all workers in the industry. The reply of the President of the Board of Trade to these new proposals was that the Government could not move from its position with regard to the prices demand, but that the wages regard to output which seemed to him to afford a means of detailed at an amicable solution of their differences. A detailed discussion ensued, at the close of which it was agreed to adjourn the conference to the following morning.

## The National Output Basis

On the 17th September, Sir Robert Horne opened the esumed conference by reviewing the situation and again proposing that the wages claim, in so far as it might be those of workers in comarison either of miners' wages with the present period with thates, or of the cost of living at referred to the Industrial of previous periods, should be pared to take a totally different. He was, however, prewhich was based upon output view of any wage claim necessarily entail a a review of Increased output would justify increased rates of earnings whole situation and proposal that they should fix upon an output forward a

[^0]the whole of the industry and take it as a basis; and then for all output above that basis the miner should get an increased rate of wage. He thought that by some such method there was a certainty of getting an increased wage. Mr. Smillie, however, protested that the two last points of the miners' revised proposals could not be substituted for the two points about which the dispute really arose. They elieved that the miners were entitled to the increased wages claimed, and that there was a sufficient surplus in the coal trade at the present time to enable the advance to be paid. They could not go to their Delegate Conference and advise them to postpone their demands until they (the Executive) and the owners had met to consider how output (and subsequently wages) could be increased If the advance was not to be conceded, the other proposals lapsed. They refused to believe that the Government had any right to pay off the war debt of the country by the product of the miners' labour, unless the miners were treated fairly in the first place. The discussions thus resulted in a deadlock, but it was agreed to hold a further meeting on the 20th September.
On the 20th September, Sir Robert Horne again emphaized the willingness of the Government to have the wages claim referred to arbitration, and gave further details of his alternative proposal with regard to output. He explained that there was no reason why they should not proceed with the two methods concurrently. They were in no way mutually exclusive. If the Industrial Court took the miners' point of view, they might have an increased wage granted upon the ground of increased cost of living; and they might also have an increased rate of earnings as a result of increased output. He wished the miners to meet the coal owners so that they might decide upon an output basis. Whatever advance in the rate of earnings was to be made upon that basis should date from the 1st October. Mr . Smillie, however, urged that their wages claim could be settled by the Board of Trade there and then. They had given up, much against the wish of their people, in order to secure industrial peace, what many of them had thought to be the most important part of their claim because they had come to the conclusion that they would not be justified as an organisation in plunging the country into an industrial dispute on the particular question of coal prices only. On the wages question, however, there was no doubt in any of their minds that they were right and could, with a perfectly clear conscience, go and tell their people that there was no other step than that which the ballot vote had indicated. Mr. Hodges argued they were either right or wrong in the eyes of the Government, and they thought that the facts and the figures were so overpowering in their character that they were justified in concluding that their case ought to be considered as right n the eyes of the Government and that the Government should grant their claim.
The National Delegate Conference of the Miners' Federation, held on the 21st September, endorsed the policy which had been pursued by the Miners' Executive and the position they had taken up

## The Position on the 21st September.

These conferences of the 9 th, 16 th, 17 th and 20th September, followed by the National Delegate Conference on the 21st, may be taken as forming the second phase in the negotiations. The Miners' Federation had abandoned the claim for a reduction in the price of coal, but pressed for an immediate increase in wages of 2 s . per shift. The decision of the Government that they could not grant increases in wages on any basis other than output, except in accordance with the award of an impartial tribunal, taken with the view of the miners that reference to such a tribunal was not needed to persuade the Government of the justice of their claim, meant that no agreement on the wages issue could be reached from the point of view of the cost of living and a comparison with wages being earned in other trades. From the point of view of output and the condition of the industry, the difference between the miners and the Government was that the Government wished that any advance they gave should bear some direct relation to national output, and that the profits being derived from the export coal trade should be used for the national kenefit relief of taxation; while the miners believed that the present condition of the industry justified and made practicable the immediate concession of their claim.

## Triple Alliance and Mining Assoclation

The third phase of the negotiations opened on the 22nd September with the intervention of the Triple Alliance in the dispute. A joint meeting of the delegate bodies of the Miners' Federation of Great Britain, the National Union of Railwaymen and the National Transport Workers Federation, which together form the Triple Alliance, was held on this day, and as a result, a deputation representing the Triple Alliance interviewed the Prime Minister in the evening of the 22nd. At this interview the Right Hon. J. H. Thomas, M.P., on behalf of the National Union of Railwaymen, and Mr. H. Gosling, on behalf of the National Transport Workers' Federation, declared the sympathy of their members with the miners, and their belief that the miners were entitled to their demands. The Prime Minister
gave a further explanation of the proposals which
the President of the Board of Trade had put for the President of the Board of Trade had put for-
ward on the 2othe Septere but Mr. Smillie and Mr. Hodges urged that they must have the immediate increase
in wages. They could not have the good will and a desire in wages. They could not have the good will and a desire for the greatest possible output unless the anomaly were removed by which their wages were less than the increased cost of living.
The following day, the $28 r d$ September, was occupied
ith a further conference of the Triple Alliance and with a further conference of the Triple Alliance and a
meeting of the National Delegate Conder meeting of the National Delegate Conference of the Miners' Federation. The latter conference discussed, but rejected, a proposal that a ballot of the Federation should be taken on the question of referring the wages claim to arbitration. In the course of the day, in correspondence with Mr. Smillie the Prime Minister defined the output basis, or datum line, proposal by way of a formula

First Sugrevsion or Notions.
On the 24th September, the Executive of the Miners' Federation met the Prime Minister, and Mr. Smillie communicated the decision of the miners' conference that, in view of the inability of the Government to concede the wages asked for, and their own belief that this increase in wages was absolutely necessary, they could not do anything but ask the men to come out on strike. The Prime Minister, however, urged that the miners should suspend their strike notices, if only for a week, in order that they could meet the owners and fully examine the datum line proposal. Eventually the Miners' Executive decided to recommend their Delegate Conference to suspend the strike notices for a week, until the 2nd October, in order to allow the Executive to meet representatives of the Mining Association of Great Britain to discuss the question of output and the possibility of coming to an agreement on the wages question through the datum line proposal. This recommendation of the Executive was approved by the Delegate Conference, and accordingly meetings took place between the Executive of the Miners' Federation and a committee representative of the Mining Association of Great Britain on the 25th, 27th, 28th and 29 th September.

> Datiom Live Proposais.

At the conclusion of the meetings on the 29th September it was reported that no agreement between the miners and owners could be reached as to the dotum line. The coal
owners recommended that this datum line should be an owners recommended that this datum line should be an
output at the rate of 242 million tons per annum, a figure output at the rate of 242 million tons per annum, a figure
midway between the output for the March and June midway betwe the miners. wished the datum line to be cal quarted, on the ascertained outpet for the Soptember
culater on
quarter quarter. The datum line put forward by the owneps was to carry an immediate increase of 1s. a day;* that put forward by the miners, an increase of 2 s . per day to date back to the 14th July. The owners offered a total advance of 2s. per day for an output at the rate of 250 million tons, and
of $3 s$. per day for an output of 260 million tons per annum ; of 3 s s. per day for an output of 260 million tons per annum;
the miners wished for a total advance of 2 s . 6 d . per shift for an output of 244 million tons, and of 3 s . per shift for an output of 248 million tons. The owners suggested that the objects sought to be obtained by the scheme would be better secured by the application of a percentage advance in place of a flat rate advance, and declared that they were prepared to co-operate with the men to the fullest extent in setting up the necessary district and national committees to obtain an increased output.
On the 1st October, a conference was held between the Prime Minister, representatives of the Mining Association of Great Britain, and the Executive of the Miners' Federation. A separate meeting took place in the course of the conference between representatives of the miners and owners, at which the owners revised their datum line pro posal and substituted 240 millions for the 242 millions and 248 millions for the 250 millions in their previous proposals. They also proposed an intermediate step in the scale at 244 million tons, which would carry an advance of 1s. 6 d. per day. This revised offer was reported to the Prime
Minister by Mr. Evan Williams (President of the Mining Minister by Mr. Evan Williams (President of the Mining
Association of Great Britain), who indicated that the owners believed that the increase in wages should be conditional upon evidence of increased output, rather than be made a preliminary to an increase in output. Mr. Smillie, however, urged that unless the 2s. demand were conceded, they would not be in a position to secure the atmosphere necessary for obtaining the highest possible output, whereas, were the advance granted, it would be the duty of the miners and owners to keep in touch with each other, and such a joint effort would be reflected in output. The Prime Minister summed up the position and pointed out that there were four courses open:- (a) the owners and miners might continue their discussions in the hope of arriving at an agreement; (b) the Delegate Conference of the Miners' Federation might refer the owners proposals to a ballot vote; $(c)$ the wages claim might be
referred to some impartial tribunal; (d) the strike should referred to some impartial tribunal; $(d)$ the strike
become immediately operative on the following day
become immediately operative on the following day.
Skcond Suspension or Notices : A Skcovp Batior
She Delegate Conference of the Miners', Federation, on $\frac{\text { receiving the report of their Executive Committee, after }}{\text { - In this and other cases the wage figure given is that for adults. The }}$

[^1]the close of the conference with the Prime Minister, deter mined to suspend strike notices for a further fortnight members for or actober, in order to take a ballot of their ing took place against the owners' revised offer. A meet ing took place between representatives of the owners and miners on the 2nd October, at which the owners' revised proposals were defined in detail for insertion in the ballot paper on which the vote would be taken.
iation of Great Britain was held onncil of the Mining Association of Great Britain was held on the 7th October, and a of the Association (Mr. endorsing the pledge the President course of the negotiations Evan Williams) had given in the to the fullest extent with the miners and do all in their power to increase the output of coal; and undertaking by the formation of national and district committees, and by all other available means, to secure the attainment of that
object.
On the 14 th October the National Delegate Conference ballot on the owners' offer, which showed 181,428 votes in favour and 635,098 votes against accepting the offer. The Conference adopted the recommendation of the Executive Committee that, in view of the result of the ballot, the strike notices should be allowed to expire. The decision was communicated to the Prime Minister by letter, and it was explained that the cessation of work took place with a view to securing the wages advance as stated in the miners' original claim. In reply, the Prime Minister expressed his regret at this decision and declared that the Government were still ready to explore every avenue that might lead to a peaceful solution
On the $15 t h$ October the Delegate Conference of the Miners' Federation discussed the Prime Minister's letter, and determined to inform the districts by telegram that the only course was for work to cease in and about all the coal mines on the 16th October, subject to the conditions laid down by the Conference on the 23rd September that certain men continue at work for the purpose of keeping the mines in order.

## Employment and training of EX-SERVICE MEN.

## I.-Report of Committee on Re-employment of ex

 Service MenThe Committee on the re-employment of ex-Service men have presented an interim Report. $\dagger$

The Report points out that more than $5,000,000$ men who served in H.M. Forces during the War have returned to civil life, of whom not more than 200,000 were, in the opinion of the Committee, unemployed at the date of the Report (12th August, 1920). The ex-Service men remaining unemployed are not evenly distributed over the country, but are largely concentrated in certain large towns. There were no fewer than 46,934 ex-Service men in receipt of Out-of-Work Donation on the 9th July in London alone; other towns with large numbers of unemployed ex-Service men were:-Liverpool, 4,352; Belfast 3,034; Plymouth (with Devonport and Keyham), 2,745; Portsmouth, 2,540; and Dublin, 2,077.

A considerable number of the unemployed ex-Service men are between the ages of 19 and 25, and they had acquired little or no experience in any trade before joining the Forces. They are consequently unable to offer an adequate return for a skilled or semi-skilled man's wage, and are therefore somewhat handicapped when seeking employment. The Committee are convinced that the only suitable method of finding employment for these men is the extension of the training scheme $\ddagger$ to non-disabled men. The absence of agreed training schemes for these men lay, the Committee reported, at the root of almost all the difficulties which they found when they investigated a new trade or district. The Interrupted Apprenticeship Scheme applies only to youths who had already entered into apprenticeships before joining the Colours, which many of these unemployed men had not done, partly through lack of opportunity, and partly because they expected to join the Colours at 18.

The Committee consider that employers, in general, have fulfilled their obligations in regard to re-instating exService men formerly in their employment. This has not been the case universally, however; some shop assistants, in particular, have been unable to secu
Trade Unions have been largely instrumental in securing
. These revised proposals provided that if during the first fortnight o October there were indications that the output of coal was at the rate of 240 million tons per annum, an advance of ls. per shift, together with an additional 6d. per shift for each additional 4 million tons, up to 3 s . for 256 million tons. should be conceded as en of of october. the rate of output the first fortnight, or at the to be higher than the figures previously calculatt $d$ then a corre was found increase in wages should be given dating back to the lst October The rates of output in October and November should determine the advances in wages for November and December respectively. The advances were be paid for the same number of shifts as in the case of review at the end o the whole scheme was provisional, to come co-operate with the men to December; fullest extent in setting up the necessary committees-district and national - to obtain an increased output.

+ Cmd. 951. Price 2d. net.
See Section II of this Article (Industrial Training of ex-Service Men
aided technical schools and institutions, or (iv) in Government Instructional Factories and training centres. It is the policy of the Training Department, while making all possible use of vacancies for training offered by private employers, to increase as rapidly as possible the facilities for institutional training, because such training has in the past given better results than the placing of the raw trainee in a workshop where the necessary individual attention and instruction can only be given at the expense of production, and by interfering with the normal factory routine. For this purpose the Department have set up, and are setting up, Government Instructional Factories in addition to the limited facilities available in technical schools.

Ex-privates in training receive a personal allowance of 40 s . a week, with 10 s . for a wife, 7s. 6 d . for the first child under 16 , and 6 s . for each additional child under 16 . Married men without wives receive 10s. for the first child under $16,7 \mathrm{~s}$. 6 d . for the second, and 6 s . for each additional child. Ex-officers, and ex-warrant officers or non-commissioned officers, receive supplementary allowances over and above the allowances for ex-privates.

Men in training are also entitled to receive, in special circumstances, various supplementary allowances and other special payments, which are fully set forth in the handbook.

## III.-Employment of ex-Service Men.

Up to and including 30 th September, 1920, 20,856 certificates had been issued to employers who had given undertakings to employ an agreed percentage of disabled ex-Service men. The number of disabled men covered by these employers' undertakings is 224,395 .
The letters recently addressed by the Minister of Labour to Members of Parliament, Lord Lieutenants, Lord Mayors, Mayors and Chairmen of Urban District Councils appealing for their active co-operation on behalf of disabled men have already produced a revived interest throughout the country in the National Scheme for the employment of disabled exService men, and the personal interest which many of the gentlemen written to have taken in the matter has resulted in an appreciable increase in the number of undertakings given. Still greater results are hoped for when these various appeals have had time to yield their full results.
The number of disabled men registered for employment at the Employment Exchanges has increased during the month of September. On 24th September the number was 18,606 (including $3,501 \ln$ Ireland), as compared with 18,039 on 20th August.
Further appeals to employ disabled men have been addressed to the more important clubs, hotels and restaurants in London. The larger golf clubs in England, Scotland and Wales have also been written to, and their attention drawn to the scheme in operation at the Walton Heath Club.

The decision of the Fair Wages Advisory Committee given on 14 th June, 1920, to the effect that Government Departments would, in placing contracts, give preference to firms on the King's Roll, has now been in operation for three months and will shortly come up for further consideration.
The maximum period of out-of-work donation which can be granted under Out-of-Work Donation Extension No. 3 has been increased from eight to fourteen weeks. The additional six weeks are not granted, however, without a further review of the applicant's case by a Local Employment Committee.
An analysis by industrial groups of the number of exService men (fit and disabled) claiming Out-of-Work Donation at 1st October, is shown below :-

| Industries. | $\begin{aligned} & \text { Under } \\ & \text { "Original" } \\ & \text { Scheme. } \end{aligned}$ | Under "Special Extension" Scheme. | Total. |
| :---: | :---: | :---: | :---: |
| Insured Industries. <br> Building and Construction of Works.. | 2,764 | 6,254 | 9,018 |
| Shipbuilding .. .. .. .. .. | 1,686 | 3,842 | 5,528 |
| Engineering and Ironfounding.. | 11,951 | 13,054 1,310 | ${ }_{2,220}$ |
| Construction of Vehicles Making | 633 | 1,836 | 1,469 |
| Ammunition .. .. .. .. | 10 | 16 | 26 |
| Chemicals, etc. .. .. .. .. | 128 | ${ }_{286}$ | 558 |
| Iron and Steel Production | 897 | 1,022 | 1,919 |
| Brick, Tile, etc. .. | 30 | 46 | 76 |
| Other Insured Industries... .. | 619 | 874 | 1,493 |
| Total, Insured Industries | 19,900 | 27,683 | 47,583 |
| Uninsured Industries, <br> Agriculture | 1,868 | 1.800 | 3,668 29,073 |
| Conveyance of Men, Goods, etc. ${ }^{\text {a }}$. | 12,373 | 16,700 | 29,073 |
| Mines and Quarries. | 2,398 | 3,096 | 5.494 |
| Commercial :. | 4,372 | 4,005 | 8,377 |
| Food, Drink, and Tobacco | 1,176 | 1,081 | ${ }_{6}^{2,257}$ |
|  | ${ }_{2,527}$ | 2,691 | 5,218 |
| Domestic Service, etc. General Labourers | 17,209 | 24,826 | ${ }^{42,035}$ |
| Other Uninsured Industries | 5,632 | 5,502 | 11,034 |
| Total, UninsuredIndustries | 50,897 | 63,560 | 114,457 |
| Grand Total .. .. .. | 70,797 | 91,243 | 162,040 |

In the following Table the number of ex-Service men claiming Out-of-Work Donation on 1st October is analysed by geographical divisions:-


On 1st October, 18,544 disabled men were registered as unemployed, as compared with 18,191 at 27th August.

## SMALL HOLDINGS FOR EX-SERVICE MEN.

The Ministry of Agriculture and Fisheries have issued a circular to County Councils in England and Wales on the present position of the Land Settlement programme, and outlining the modification in the scheme rendered necessary by the present condition of the building industry, shortage of labour and high costs.
Since the 1st January, 1919, a total of 213,185 acres have been acquired for this purpose, of which 101,255 acres have been let to 6,670 applicants; in addition, 746 men have been settled on land acquired before that date The remaining 111,920 acres should provide holdings for about 7,460 of the 14,350 applicants already approved but not yet satisfied, whose applications are likely to hold good A further 173,000 acres will probably be needed for the remaining 6,890 approved applicants, and for a proportion of those not yet interviewed. New applicants are coming forward at the rate of about 1,500 a month.
Owing to the building difficulty only such land should be acquired as will require the minimum expenditure on cottages and farm buildings, or can be let without equip ment

A larger proportion of land-at least half of future acquisitions-should be leased, or purchased for County Annuities. No acquisition will be approved, save in exceptional cases, on which the anticipated annual loss, or the total capital cost per holding exceeds the amounts set out in a schedule to the circular; and the outlay on adaptation and equipment must not, as a rule, exceed the amount shown in another schedule. Applicants are to have every encouragement to purchase, rather than to rent, holdings, provided the value of the remainder of the property is not unduly impaired by the severance. Applicants must not be provided with unduly large holdings; the average has gone up from thirteen to fifteen acres, and further increases must be checked. No new holdings are, for the present, to be provided for civilian applicants, and any pre-war holding that may become vacant should be re-let only to an ex-Service man. The rota of approved applicants should be re-considered, with a view of giving preference to men who have served overseas during the war, as against men who have served at home

## Rates of pay in the police service.

A Report* has been issued by the Committee appointed by the Home Secretary to consider the grant of a non-pensionable addition to the pay of the police in England and Wales, in consideration of the increase in the cost of living. The Committee are agreed that the scales of pay recommended last year by the Desborough Committee (see the Labour Gazette for July, 1919, page 273) afford a new basis for the post-war pay of the police as meeting the requirements of the case as it stood at the time when that Committee was sitting (i.e., at November, 1918). They assume that these scales are not liable to reduction in the event of the cost of living falling below the level of 1919, and they recommend also that these scales should not be altered in respect of upward movements in cost of living up to certain points described below. They further agree that any bonus granted should not be a flat rate for the whole country, but that it should accrue at a lower point in the cost of living scale in industrial and urban areas, where cost of living and wages generally are high, than in rural areas.
The Committee accordingly recommend that for the purpose of assessing the rate of bonus the Police Forces should be divided into three categories :
(a) Metropolitan Police, large borough forces, and county forces in areas which are wholly or mainly industrial.
(b) Forces of an intermediate character
(c) County forces of the rural or mainly rural counties, and small borough forces.
As a guide to the classification of the various forces, the

[^2]recommendations of the Desborough Committee as to the bales of pay of the higher ranks are to be taken. No bonus should begin to accrue until the percentage increase expenditure page 547 of as published by the Ministry of Labour (see page 547 of this Gazette), has passed a basic figure of
130 for forces in category (b), and 150 for category (a), 140 for those in category plete five points by which the index figure For every combasic figures the Committee the index figure exceeds these remuneration should be given by wayd that increases of bonus as follows:-

Rank.

| Category $(a)$ | $\begin{array}{c}\text { Category }(b) \\ \text { Forces. }\end{array}$ | $\begin{array}{c}\text { Category (c) } \\ \text { Forces. }\end{array}$ |
| :---: | :---: | :---: |
| Forces. |  |  |

Inspector (including Sub-Divisional Inspector).
ergeant (including Sub-Inspector
anstable (ingeant).
Sergeant) (including Acting
The bonus is to be assessed every six months, i.e on 1st April and 1st October in each year, the average of the cost of living index number for the previous six months being taken as a basis. It is recommended that the initial rate of bonus shall operate as from 1st July, 1920, assessed on the index number of 150 per cent. above pre-war leved and that from 1st October the bonus shall be assessed on an index number of 160 per cent.

As regards the higher ranks, the Committee recommend the adoption of the existing Civil Service bonus scheme, the current rates of pay being regarded as pre-war rates plus the bonus to which men on such pre-war rates would be entitled
It is further recommended that the bonus at the full rate should, for all ranks, be applicable only to married men, the bonus for single men being calculated at half the rates, subject to the consideration of special cases by the Police Authorities. Further reconsideration of the position by the same Committee is provided for should the cost of living index number reach 175 per cent. above pre-war level.

## JOINT COMMITTEE ON COST OF LIVING.

## REPORT ON MONEY AND PRICES.

The Joint Committee appointed to consider the cost of living and comprising representatives of the Parliamentary Committee of the Trades Union Congress, the Labour Party, the Co-operative Union, the Triple Alliance, the Federation of Engineering and Shipbuilding Trades, the National Federation of General Workers, and the National Federation of Building Trades Operatives, has now presented an interim Report* dealing with money and prices, leaving other questions within their terms of reference to a subsequent Report.

The Committee quote, and adopt, the following summary of the currency situation contained in a recent publication $\dagger$ of the League of Nations:-

All currencies have depreciated in terms of commodities. Most currencies have depreciated in

## terms of gold.

Gold itself has depreciated in

## terms of commodities

There is a remarkable relation between the expansion of currencies and the rise in commodity prices."
(Figures are quoted from Command Paper 734 in support of this statement.)

In certain cases, such as that of Germany, there is a great disparity between the internal and external commodity values of the currency.

Everywhere currency and exchange disorder is hampering trade and retarding reconstruction. In some countries it is a prime factor among those which are causing a breakdown of the economic and social system.'
The Committee, while giving great importance to the fact that production has fallen throughout the world, and that there is now consequently a general shortage of goods, come to the conclusion that, so far as the rise in the general level of prices is concerned, the expansion of currency must be regarded as the main factor. A heavy and rapid deflation would, however, be attended by unfortunate results in the way of unemployment and reductions of wages.
The Committee think, further, that a considerable fall in prices in this country alone would be impossible, owing to the fact that so much of our raw materials comes from abroad, and the prices of these materials are world prices.
The first step, in the opinion of the Committee, is to deal with the expansion of the currency in this and other countries, and to deflate it, where this is possible, to an extent which will eliminate the depreciation of currency in terms of gold. This alone will not restore prices to the prewar level, but in this country it would mean perhaps a re duction of the general level of prices by about 20 per cent. The Committee look to the development of productive

[^3]
## THE LABOUR GAZETTE.

rent, therefore averages about 43 per cent. of the gross rent of 1914.

The range of rentals given in the illustration above is, of course, too low to represent London, but the percentage increase for the London area is similar to, though slightly increase for the that for other towns, averaging nearly 40 per cent. of the pre-war gross rent, over 17 per cent. being due to rates and over 22 per cent. to the 30 per cent. increase in net rent These figures are based on the rates of the first half of the year 1920-1; the increases in rents due to higher rates for the second half of the year will be included in the statistics to be published next month.
In Scotland the increases in rents are higher than in England and Wales. The gross rent of 1914 is permitted to be increased by about 30 per cent., on the average, on account of the 30 per cent. addition to the net rent and the transference to the net rent of increases in owners' rates. In addition to this, rates may be further raised by the amount of the increase in occupiers' rates between 1914-5 and 1920-1 and this has the effect of raising the pre-war gross rent by percentages varying widely as between different towns, but averaging, when regard is had to their several populations, about 25 per cent. The total permitted increase on the pre-war gross rent thus averages about 55 per cent. in towns in Scotland.

On the basis of the foregoing figures for (a) England and Wales excluding London, (b) London, and (c) Scotland it is estimated that the average permissible increase in urban working-class rents in Great Britain is approximately 43 per cent. of the gross rent of 1914. As, however, the permitted increases have not been imposed in all cases,* enquiries have been made in order to arrive at the proportion of cases in which the increases have actually been put into force. The result of these enquiries shows that at 1st October the proportion varied in different towns but that, on the average, about 90 per cent. of workingclass dwellings had their rents increased by that date, as permitted by the Act. Applying this proportion to the estimate of 43 per cent. quoted above as representing the average permissible increase, the actual increase in the gross rents of working-class dwellings in Great Britain since July, 1914, is found to average approximately 39 per cent., and this percentage has been utilised in compiling the statistics relating to the cost of living which appear on page 547 of this issue of the Labour Gazette.

## DOCK WORKERS: REGISTRATION; PAYMENT OF WAGES; MAINTENANCE DURING UNEMPLOYMENT.

The Court of Inquiry into the wages and conditions of employment of dock labour, in their Report $\dagger$ of the 30th March, 1920, made various recommendations, which were adopted by the Provisional National Council of Port Labour Employers and by the National Transport Workers' Federation, who entered into an agreement on certain points on the 5 th May. Certain other points were, however, left over for further discussion, including, inter aliu, (i) the registration of workers; (ii) maintenance during unemployment or under-employment; (iii) payment of wages weekly, and (iv) the working of shifts. The National Transport Workers' Federation have now submitted a memorandum on these points, an outline of which is given below

Working of Shifts.-The Federation are of opinion that, even with a complete system of maintenance, the establishment of a complete shift system is unnecessary and impracticable. They fear also that such a system might intensify under-employment, and tend to the discharge of the older and more experienced casual workers.

Weekly Payment of Wages.-This is regarded as essential. Clearing houses should be set up immediately, which should be used for the three-fold purpose of (i) checking surplus labour, i.e., the Clearing House should also be a central calling-on station; (ii) payment of wages; and (iii) " maintenance," as described below.

Registration. -This is also an essential part of the scheme. The registration schemes already existing should
be brought up to date, and similar schemes should be set up where they do not exist at present. The use of the "tally" should be enforced nationally; the " tally" should be handed to the employer when the man is engaged, and should become a check, similar to that deposited by an employee in a factory. The employers should accept the principle that, in order to obtain a tally or to be a member of the scheme, membership of a Union is essential.

Maintenance.-The Federation considered three possible ways of dealing with the problem of maintenance during unemployment or under-employment, viz., (i) the application of the , Unemployment Insurance Act; (ii) "con-tracting-out" of the Act, and (iii) the principle of a guaranteed minimum for all sections of dock workers. For various reasons they consider the first two expedients open to objection, and propose the third as the most open to
suitable.
Where increases have been put into operation the full permitted
amount has been imposed in the grat majority of cases.
t H.C. 55 of Session 1920 price 3 . net. A notice of this Report
appearedfin the LABOUR GAZETTE for April, 1920 (p. 168 ),

The specific propgsal which the Federation put forward under this head is that every casual man engaged as a dock worker shall receive a guaranteed minimum of $£ 4$ a week (equiralent to 16 s. a day for five days in the week), each week to stand by itself. Among the principal conditions attached to the scheme is one that men should present themselves for employment at the agreed call-times: if not taken on at once, a man should proceed to the central call-ing-on station; and, if no job is then offered him, his card should be stamped and the number of his tally taken.

No employer should be permitted to employ a man without a tally; and the conditions of holding a tally would be (i) that the man is duly registered, and (ii) that his registration is confirmed by a Joint Committee. Much importance is attached to these Joint Committees, of which (under the Federation's scheme) there would be one in each port, with a number of sub-committees in the larger ports, as well as a National Committee to supervise the scheme over the whole industry. In addition to the actual supervision of income and expenditure by these committees they should be charged with the duty of investigating complaints, or hearing appeals by men against any decision of the Clearing House officials. The Unions should be prepared to undertake these investigations, and to assist in the administration of the scheme; and the employers on their side (as mentioned above) should accept the principle that, to obtain a tally or to be a member of the scheme, membership of a Union is essential.

The cost of the scheme is estimated by the Federation as follows:-Assuming that 125,000 men are registered, of whom 10 per cent. are unemployed, this would mean 12,500 men unemployed, on the average, every week, and receiving $£ 4$ a week. The total annual cost would therefore be $£ 2,600,000$ without the cost of administration which it is suggested the Government should undertake up to the amount which they would expend under the Unemployment Insurance Act, 1920.

This sum the Federation propose to raise by a flat rate charge of 4 d . a ton on all imports and exports, including coastwise trade, but excluding export coal, which would have to be dealt with under another agreement. This 4d. a ton would, it is estimated, yield about $£ 2,843,000$ a year, or over $£ 200,000$ more than the minimum amount required as estimated above.

The charge on the industry, taking workmen and employers together, under the Unemployment Insurance Act, would be $£ 271,000$ a year; so that the net additional charge on the industry, under the Federation's scheme, would be $£ 2,572,000$. 'Against this sum, it is suggested, would be set the fact that, in the absence of some such scheme, a further demand for wages is inevitable.

It will be understood that this scheme has not yet been adopted by the employers, but that it has only been submitted to them for consideration.

## TRADE UNION CONFERENCES.

National Society of Pottery Workers.-The eleventh annual delegation of this Society was held at Newcastle (Staffs.) on the 18th September. The address of the president was chiefly devoted to the theme that the economic security of the worker must be the first charge upon industry, and to a defence of the operatives' demand for an increase of bonus.

It was announced that a Committee had been appointed to consider the policy of the Society with regard to the working of the Unemployment Insurance Act, 1920; but the discussion of this question was eventually dropped.

A resolution was passed:-"That this delegation instructs the National Executive Council to take the necessary steps to organise a 'show-card' day periodically throughout the pottery industry, and to formulate some method to compel the non-unionists to join the Society

It was also decided that the contributions of members should be increased as from the 1st January next

South Wales Miners' Federation.- A special delegate meeting of this Federation was held at Cardiff on the 13 th and 14 th September, at which the following additions were made to the "objects" of the Federation: That the membership be extended so as to include colliery officials, malle hauliers, and traffic managers, as well as ordinary colliery workers; that the Federation seek to secure by industrial and legislative action a working day of six hours from bank to bank; and that victimisation in all forms be strenuously resisted.

It was also decided that the general secretary should be a full-time servant of the Federation, and should not be a member of Parliament

## ELECTRICAL TRADES DISPUTE: COURT OF INQUIRY.

The Court of Inquiry appointed by the Minister under Part II. of the Industrial Courts Act, 1919, in connection with the dispute concerning the position of foremen as regards Trade Union membership (see Labour Gazette for September, page 482) held their first meeting at St. Ermin's, Westminster, on 14th September. There was a
full attendance of the members of the Court. The Engineering and National Employers' Federations were represented by Sir Allan Smith and the Electrical Trades Union by Mr. Rowan, the General Secretary. Considerable progress was made in eliciting the facts which led up to and were connected with the strike of the members of the Electrical Trades Union employed at the establishment of Cammell Laird and Company, Limited Penistonment of Cammell 2nd July. Nine witnesses Limited, Penistone, on Friday the men, shop stewards, chief electrical engineer and manager Although the proceedings were not open to the public generally, a large number of representatives of the Engineering and National Employers' Federations, as well as members of the Electrical Trades Union and other Unions, were present.
On the following day the witnesses examined included the chief engineer formerly employed at Penistone, the Sheffield District Secretary of the Electrical Trades Union and the Chairman and Secretary of the Sheffield Engineering Employers' Association.
When the Court met on Thursday, the 16th September Sir Allan Smith, Chairman of the Engineering and National Employers' Federations, drew the Chairman's attention to the proceedings of the National Joint Industrial Council for the Electricity Supply Industry at a meeting held on the previous day, when " it was agreed that the Electrical Trades Union should be recommended to suspend their strike notices until after the Court of Inquiry has reported to the Ministry of Labour, and it was also agreed that the Electrical Trades Union having intimated to this Council that they are prepared to withdraw the question of principle arising out of the Penistone dispute, this intimation be regarded as an acceptable basis of settlement, and it is therefore recommended that the Engineering Employers' Federation should withdraw their lock-out notices and the Union instruct their members to resume work immediately.'

Sir Allan Smith suggested that in the circumstances the Court might adjourn its proceedings to enable the parties to consider the position with a view to a settlement. Mr Rowan, the General Secretary of the Electrical Trades Union, concurred and supported Sir Allan Smith's applica tion. The Chairman, after consulting his colleagues, announced that the Court would adjourn until the following day, Friday, the 17 th of September. At that sitting of the Court Sir Allan Smith read the following terms of an agreement which had been arrived at between the two parties:-

Memorandum of Conference between the Engineering and National Employers' Federations and the Electrical Trades Union held at Broadway House, London, on September 16th, 1920.

As the Electrical Trades Union do not demand that foremen must be members of a Trade Union it is mutually agreed-
(1) the men on strike shall resume work;
(2) the notices issued by the federated firms shall be cancelled;
(3) a general resumption of work shall take place as soon as possible according to the circumstances prevailing at each works;
(4) no victimisation shall take plam on either side.

This agreement was signed on behalf of the Engineering and National Employers' Federations and on behalf of the Electrical Trades Union.

Sir Allan Smith strongly urged that the Court should not proceed further with the Inquiry. Mr. Rowan supported the view expressed by Sir Allan Smith. Both these gentlemen added complimentary observations as regards the conduct of the Inquiry by the Court. On behalf of the Court the Chairman expressed satisfaction at the conclucourt arrived at and thanked Sir Allan Smith and Mr. Rowan for their appreciative remarks. The Chairman then added:

We shall now report to the Minister of Labour how the matter stands and that there does not appear to be any necessity for further action or expression of opinion by the Court, which stands adjourned sine die until he officially determines its existence.'
The Report of the Court, together with extracts from the rbatim report of the preceedings, will be published shortly (Cmd. 990), and may be obtained, either directly or through any bookseller, from H.M. Stationery Office, Imperial House, Kingsway, W.C.2, price 1d. net.

## SUPPLY of labour, etc., FOR hOUSING SCHEMES.

PROPOSED NATIONAL AGREEMENT.
In the September issue of the Labour Gazette, an account was given of the progress of negotiations between the Government and the Resettlement Committee of the Industrial Council for the Building Industry, with a view to national agreement being arrived at for the purpose of increasing the supply of skilled labour for housing schemes

The second main provision of the proposed agreement as it now stands is the introduction of a system of payment for "wet time " to operatives employed on housing schemes. The Minister of Health is prepared in the case of any of the building trades which undertake to accept and work the other provisions of the proposed agreement, to bring into operation on housing schemes the following proposal for the payment of "wet time"
"In the case of men employed, or standing by to
work on a job, when called upon for a full week, the payment for lost time shall be 50 per cent. in respect of time lost through stress of weather, up to 22 hours per week; in the case of time lost more than 22 hours, the hours lost over and above 22 hours shall be paid for at the rate of 75 per cent. of the time rate.'
The effect of this proposal will be that if a man loses 22 hours of his 44-hour week, he will receive 75 per cent. of a full week's wages. The cases in which a man may lose more than half a week will be few, but when the whole week is lost the man who stands by the job will be ensured a payment of $62 \frac{1}{2}$ per cent. of a full week's wages.
The view of the Resettlement Committee is that an increased output per man would directly result from a suitable augmentation of the personnel of the trade and by the re-arrangement and improvement of existing working conditions (such as by the proposed payment for "wet time.")

The modifications in the original scheme for adult apprenticeship were adopted by the Resettlement Committee on the 3rd September. The Minister of Health's proposal with regard to "wet time" was communicated to the Committee at a meeting on the 6th October. At that meeting the representatives of the operatives upon the Resettlement Committee agreed to accept the Minister of Health's suggestion for favourable recommendation to their members, together with the other general proposals of the Resettlement Committee. The representatives of the employers, while holding that the suggestion, with regard to "wet time," went further than they could go, were understood to be prepared to acquiesce in its application to housing schemes in conjunction with the other general proposals of the Resettlement Committee.

## INTERNATIONAL LABOUR OFFICE.

In accordance with the Resolution* adopted bythe Washing ton International Labour Conference (1919), the Governing Body of the International Labour Office has constituted an International Emigration Commission, with Viscount Cave (Great Britain) as Chairman, and M. Louis Varlez (International Labour Office) as Secretary.
This Commission is composed of 18 members, consisting of six employers' delegates, six workers' delegates and six Government delegates, nine being appointed by European Governments and nine by Governments outside Europe. The International Labour Office has already issued a Questionnaire asking for information on (1) the actual position of emigration and immigration in the various countries; (2) existing legislation and regulations and indications of general policy adopted by each State, and (3) " certain question which the Commission will probably wish to examine and constitute the real object of the Washington resolution.

With regard to the last, the Questionnaire enumerates the problems which might be studied by the Commission, and the tasks which might ultimately be entrusted to the I.L.O. The members of the organisation are asked to forward their observations with regard to this enumeration, which includes, inter alia, the establishment of uniform statistical schemes towards the movement of international migration, and of regular communication to the International Labour Office of information relating to migration and the treatment of foreign workers. In addition, the Commission will consider not only the regulation of emigration, but also the measures necessary for insuring effective protection to emigrants and immigrants against all kinds of economic exploitation.
The Governing Body has also referred to the consideration of the Commission, and placed as the first item in its agenda, the question of the equality of treatment of foreign workers. In this connection the Questionnaire draws attention to the + Recommendation of the Washington

[^4]Conference concerning reciprocity of treatment of foreign workers, and to Article $3^{*}$ of the Draft Convention concerning unemployment. The Commission will submit its report to the International Labour Conference at Geneva next April.
The I.L. $O$. have asked that replies to the Questionnaire should reach them not later than 15th October next.
The work of collecting and preparing the replies of the British Government has been referred to the Ministry of Labour

## LIVING-IN ON CANAL BOATS.

The Minister of Health has appointed a departmental committee to enquire into the practice of living-in on canal boats, and to report whether any alteration in the practice is desirable. The members of the Cominittee are:-Mr. Neville Chamberlain, M.P. (Chairman), Mrs. E. Barton (Sheffield City Council and Women's Co-operative Guild), Mr. O. J. Llewellyn (Inspector under the Canal Boats Acts), Mr. T. McKerrell (Ministry of Labour), Mr. H. J. R. Murray (H.M. Inspector of Schools), Mr.' Sidney Preston, C.I.E., C.B.E. (Ministry of Transport), and Dame Louise Gilbert Samuel, D.B.E. (Chelsea Borough Council).
Mr. A. Jones, Ministry of Health, is Secretary of the Committee

## MINES AND QUARRIES IN 1919.

Part I of the General Report of the Chief Inspector of Mines for the year 1919 has been issued. $\dagger$
Number employed. - The number employed in and about mines under the Coal Mines Act $\ddagger$ in 1919 was $1,191,313$, as against $1,008,867$ in the previous year; those employed under the Metalliferous, Mines Regulation Act numbered 21,661, as against 20,821 in the previous year; and those employed under the Quarries Act numbered 57,076, as against 43,215 in the previous year. Those employed under agai col Mines Act were classified, by sex and age-distribu-
the Coll tion, as follows :-

Under ground (males only)
Ages under 16
54,086
891,720
Total
945,806
Above ground :
Males:


The employment of women and girls is almost confined to Scotland $(4,568)$, and to the Lancashire and North Wales Division $(2,963)$.

The number employed in coal mines was greater than in any previous year, the highest total previously recorded being $1,133,746$, in 1914 . On the other hand, the numbers employed in metalliferous mines and in quarries have shown a decline for some years, a decline which has been almost continuous, except for a revival in 1919, as the result of the return of men from the Forces. In metalliferous mines the number has shrunk from an average of 55,388 in the ten-year period 1873-82 to 21,661 in 1919; and in quarries from 105,422 in 1895-1904 to 57,076.

Accidents. The number of accidents in 1919, fatal and non-fatal, was as follows:

Fatal. Non-fatal
Fatal. Non-fatal

$$
\begin{aligned}
& \text { Mines under Coal Mines Act ... } \\
& \text { Mines under Metalliferous Mines } \\
& \text { Act }
\end{aligned}
$$

$65 \quad 1,107$
The accident Act fell to 0.94 per thousand persons employed in 1919, the lowest rate ever recorded. The rate was 2.24 per thousand in the ten-year period 1873-82, and 1.81 per thousand in the ten-year period 1883-92, since when it has remained very steady at about 1.35 per thousand.

[^5]As usual, falls of ground accounted for a majority of the fatal accidents (589 out of 1,118 ). The fatal accident rate in metalliferous mines was usually high owing to a disaster at the Levant Mine, Cornwall.
Output.-The following statement shows the output of the principal minerals in 1918 and 1919:-


The output of coal rose from 138 million tons in the average of the ten-year period 1873-82 to 287 million tons in 1913, the maximum hitherto recorded. The outputs during the years 1913-19 were as follows :- Million tons.

| 1913 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 287 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1914 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 266 |
| 1915 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 253 |
| 1916 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 256 |
| 1917 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 248 |
| 1918 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 228 |
| 1919 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 230 |

## SHIPBUILDING IN THE YEAR ENDED JUNE, 1920.

A Report issued by Lloyds Register of Shipping states that during the year ended 30 th June, 1920, the Society classed 1,319 vessels of $4,253,523$ tons gross. Of this total 594 vessels of $1,391,808$ tons were built in the United Kingdom, 480 vessels of $1,930,705$ tons in the United States of America, and 105 vessels of 571,129 tons in Japan. The output of new tonnage, though over 450,000 tons in excess of the previous 12 months, was necessarily restricted owing to the great amount of re-conditioning work undertaken by ship-builders after the war, and the conversion of a very large number of vessels to burn oil fuel instead of coal.
At the end of September, the total tonnage of merchant shipping being constructed in the United Kingdom was $3,731,098$ tons, an increase of 153,000 tons as compared with June, 1920, and of 914,000 tons as compared with a year ago. The total tonnage building abroad was $3,834,073$ tons.

## LABOUR IN JAPAN, 1914=1919.

The following notes concerning labour conditions in Japan are based upon a report $\dagger$ compiled by His Majesty's Commercial Secretary at Tokyo, and recently issued by the Department of Overseas Trade. The report covers the period from 1914 to 1919.
Prior to the outbreak of the European war there was, properly speaking, no labour problem in Japan; there were no labour organisations, nor was there visible any concerted movement on the part of industrial workers for the improvement of their economic position. Unmistakable signs of the development of a labour movement, however were afforded in the summer of 1919, when an epidemic of strikes occurred. The men's demands were at first limited to increased wages, but afterwards embraced shorter hours, improved conditions, a share in profits and a voice in control. "There is every indication," states the report, "that the authorities intend to allow trade unionism and combined action in general to develop on natural lines, and there is at present a Bill before the Diet providing for the recognition of Unions." $\ddagger$
Factory Law.-In September, 1916, the Factory Law, which was enacted in $1911, \S$ was put into force. This is recognised as a tentative and imperfect piece of legislation, and its practical effect has been inconsiderable. As result of the deliberations of the International Labour Conference at Washington, in the autumn of 1919, the provisions of this measure are to be ame
working hours and employment at night.

* Not including iron pyrites ( 22 thousand tons in 1918 and 7 thousand ons in 1919).
$\dagger$ Report on the Commercial, Industrial and Financial Situation of Japan, 1914 to 1919, Omd. 912. H.M. Stationery Office.
June, 1920 .

Labour may, on his own initiative, intervene. Should an agreement be reached, the decision becomes obligatory both for the employer or employers and for all the workers who were parties to the dispute. If no term be explicitly fixed the agreement is to be valid for six months.

Arbitration may be resorted to where conciliation fails. It is to be compulsory in the case of Government establishments, transport services by land, sea or air, petroleum wells, coal mines, natural gas storage, gas and electricity works, waterworks, flour mills, bakehouses, slaughterhouses, road maintenance, scavenging and hospitals. The members of the Arbitration Court are to consist of equal numbers of representatives of employers and workpeople. Provision is made for widening the scope of the proceedings and altering the constitution of the Arbitration Court so that the decision may be made applicable to all local establishments similar to those involved in the initial dispute. A decision arrived at is to be obligatory on all the parties, and to be valid for six months, at least, and afterwards unless and until the parties decide otherwise.

## WAGES OF PRUSSIAN MINERS, 1914 T0 1920.*

The average net earnings per shift of men employed in the mining industry in Prussia during the first quarter of 1920 are shown in the following Table, the various mining districts being distinguished. The increases, as compared with the second quarter of 1914; are computed from a comparison of the earnings for the two periods, as given in the source quoted and in the corresponding issue of the same journal for 1914

| $\begin{aligned} & \text { Nature of Minerals } \\ & \text { and } \\ & \text { Mining Districts. } \end{aligned}$ | Underground Workers. |  |  |  | Surface Workers. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hewers and Trammers. |  | Others. |  |  |  |
|  | Net Earnings per shift first Qr. of 1920 . | $\begin{gathered} \text { In- } \\ \text { crease } \\ \text { over } \\ \text { 2nd ar. } \\ \text { of 1914. } \end{gathered}$ | Net Earnings per shift first Qr. of 1920 . | $\begin{gathered} \text { In- } \\ \text { crease } \\ \text { over } \\ \text { 2nd Qr. } \\ \text { of } 1914 . \end{gathered}$ | Net Earnings per shift flrst Qr. |  |
| Coal | Mks. | $\underset{\text { Per }}{\text { cent. }}$ |  | ${ }_{\text {Per }}^{\text {cent. }}$ |  | $\underset{\text { Per }}{\text { cent. }}$ |
| Upper Silesia .. | 31.64 | 550 | 25.45 | 617 | 22.99 | ${ }_{610}$ |
| Lower Silesia .. | 30.70 | 681 | 28:59 | 719 | 26.31 | 730 |
| Dortmund ${ }^{\text {Aix-la-Chapell }}$. | $39 \cdot 38$ $38 \cdot 52$ | 586 609 | 29.74 28.40 | 558 | 25.87 23.37 | 499 |
| Lower Rhine, Left | $38 \cdot 52$ |  |  |  |  |  |
| Bank .. .. | $42 \cdot 46$ | 592 | $29 \cdot 38$ | 489 | $24 \cdot 94$ | 466 |
| Halle Lignite | $25 \cdot 43$ | 510 | $23 \cdot 92$ |  |  |  |
| Rhine, L̈eft Bänk | 32.92 | 608 | $29 \cdot 43$ | 570 | $32 \cdot 31$ | 690 |
| Copper. <br> Mansfeld | $28^{\prime} 13$ | 634 | $26 \cdot 49$ | 598 | $25 \cdot 20$ | 802 |
| Other Metalliferous |  |  |  |  |  |  |
| Oberharz .. .. | ${ }^{26}{ }^{\circ} \cdot 23$ | 535 | $24^{2} \cdot 28$ |  |  |  |
| Siegen..Wetzlar ... | $31 \cdot 17$ 24 | 520 | ${ }_{22}^{26.04}$ | 529 534 | 20.42 | 447 508 |
| Rhine, Right Bank ${ }^{\text {a }}$ | $26 \cdot 15$ | 481 | 24.09 | 511 | 21.98 | 523 |
| Rhine, Leit Bank .. | $27 \cdot 12$ | 635 | $21 \cdot 12$ | 566 | 20.67 | 578 |
| Halle Salt. |  |  |  |  |  |  |
| $\underset{\text { Clausthal }}{\text { Halle }}$. | 26.61 27.49 | $\begin{aligned} & 464 \\ & 452 \end{aligned}$ | 22.59 23.98 | 447 472 | 21.54 $22 \cdot 21$ | 458 461 |

It is not possible to take into account the changes in composition of the body of workpeople in each of the three groups distinguished in the Table, and to that extent conclusions based on a comparison between the earnings per shift in the two periods are subject to qualification.

If the number of men employed in each district and in each of these three groups be taken into consideration, the average increase for Prussia as a whole, as compared with the second quarter of 1914 , is computed to be about 509 per cent. for hewers and trammers, 523 per cent. for other underground workers, and 507 per cent. for surface workers. The average increase for all men together would be about 512 per cent.

Against the six-fold rise in money wages there has, however, to be set a rise in the cost of necessaries which, according to the most competent statisticians, and assuming no change in the standard regimen, has increased approximately tenfold since July, 1914.

## EMPLOYMENT IN BRAZIL: WARNING TO INTENDING EMIGRANTS.

H.M. Consul at Sao Paulo (Brazil), in a despatch to the Foreign Office dated 31st August, calls attention to the fact that employment in Brazil is at the present time extremely difficult to obtain and that the cost of living is very high. A warning is therefore directed to intending emigrants, who are often without capital or any knowledge of the language spoken. A position should be arranged before leaving the United Kingdom, otherwise a man of limited means is likely to exhaust his resources through failing to find employment.

[^6]
## RETAIL PRICES IN THE UNITED KINGDOM.

## STATISTICS FOR Ist OCTOBER, 1920.*

## SUMMARY: AVERAGE INCREASES SINCE JULY, 1914.

Principal articles of Food All Items included
$170 \%$

## FOOD.

During September there was a further advance in the general level of retail prices of the principal articles of food, the average increase in the cost of the pre-war working-class dietary being 170 per cent. at 1st October as compared with 167 per cent. at 1st September. The rise in the percentage was mainly due to seasonal advances of $1 \frac{1}{4} \mathrm{~d}$. per quart in the average price of milk, and of $2 \frac{1}{4} \mathrm{~d}$. per dozen in that of eggs. There were also increases in the prices of bacon, British mutton and margarine. The increases were partly counterbalanced by reductions in the prices of potatoes and tea.

In the following Table is given a comparison of average prices of the articles of food included in these statistics in July, 1914, at the beginning of November, 1918 (just before the Armistice), and on 1st October, 1920:-

| Article | Average Price (per lb. unless otherwise indicated). |  |  | $\begin{aligned} & \text { A verage Inc. (+) } \\ & \text { or Deerease ( }-)^{2} \\ & \text { at lst Oct., } 1920, \\ & \text { as compared with } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { July, } \\ & \text { 1914 } \end{aligned}$ | $\begin{aligned} & \text { lst } \\ & \text { Nov., } \\ & \text { 1918. } \end{aligned}$ | $\begin{gathered} \text { 1st } \\ \text { Oct, } \\ \text { Oct, } \\ 1920 . \end{gathered}$ | $\begin{aligned} & \text { July, } \\ & 1914, \end{aligned}$ $1914 .$ | $\begin{aligned} & \text { lst } \\ & \text { Nov.. } \\ & \text { 1918. } \end{aligned}$ |
|  | d. | d, | d. | s. d. | d, |
| Beef, British- Ribs | $0{ }^{9}$ |  | ${ }_{2}{ }^{1} 0 \frac{1}{2}$ | +1 ${ }^{2 \frac{2}{4}}$ | + |
| Thin Flank $\quad \because \quad$. | 0 61 |  | 1 51 | + 011 | + $2 \frac{1}{2}$ |
| Beef, Chilled or Frozen-Ribs |  |  | 13 | + 0 81 |  |
| Thin Flank .. | 4 4 |  | 0 938 | + 05 |  |
| Mutton, BritishLegs | 0104 |  | 2 23 | +1 $4 \frac{1}{2}$ |  |
| Breast .. .. | 63 | 117 | 16 | + $011 \frac{1}{2}$ | + 4.4 |
| Mutton, Frozen- <br> Legs |  |  | $13 \frac{1}{2}$ |  |  |
| Breast |  |  | 0 | + 0 㛵 | -64 |
| Bacon (streaky) $\dagger$ | 0117 | ${ }_{2}^{2} 3$ | $2{ }^{2}$ | +110 | + 691 |
| Flour.. Bread | ${ }^{0} 10105$ | $\begin{array}{ll}1 & 4 \\ 0 & 9\end{array}$ | ${ }_{1}^{1} 111{ }_{0}^{\text {a }}$ | +103 +07 | +71 <br> + <br> + |
|  | $16 \frac{1}{2}$ | ${ }^{2} 8$ | ${ }_{2}^{1} 94$ | +123 | + ${ }^{1 \frac{1}{4}}$ |
| Sugar (granulated) | 0 2 |  | 1 1 0 | +10 | + 7 |
| Milk .. .. per quart |  |  |  | + 0 5 ${ }_{\text {a }}$ |  |
| Fresh |  |  |  |  |  |
| $\stackrel{\text { Fresh }}{\text { Salt }}$ | $1{ }^{1}$ | 2 | 300 年 | + $110 \frac{1}{4}$ | +64 |
| Cheese (Canadian or |  |  |  |  |  |
| Margarine ... ... | 0 |  | $1{ }^{1} \frac{13}{4}$ | +0663 | - 01 |
| Eggs (fresh) $\quad .0$ each | 0 |  | $\begin{array}{lll}0 \\ 0 \\ 0 & 113\end{array}$ | + +03 +07 | - ${ }^{1+}$ |
| Potatoes .. per 7 lb . |  |  | $011{ }^{3}$ |  |  |

The following Table gives a percentage comparison of the level of prices at 1st October in relation to the prices of July, 1914, 1st November, 1918, and 1st September, 1920 :-

| Article. | Average Percentage Increase at 1st Oct., 1920, as compared with July, 1914. |  |  | Correspond ing flgure for United Kingdom at |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Large Towns (Populations ove50,000 ). | $\begin{gathered} \text { Small } \\ \text { Towns and } \\ \text { Villages. } \end{gathered}$ | United Kingdom. |  |  |
|  |  |  |  | $\begin{aligned} & \text { 1st } \\ & \text { Nov., } \\ & \text { 1918. } \end{aligned}$ | $\begin{aligned} & \text { 1st } \\ & \text { Sept., } \\ & 1920, \end{aligned}$ |
| Beef, BritishRibs $\qquad$ Beef, Chilled or FrozenRibs | Per cent. | Per cent. | - Per cent. | Per cent. | Per cent. |
|  | $\begin{aligned} & 147 \\ & 173 \end{aligned}$ | $\begin{aligned} & 151 \\ & 163 \end{aligned}$ |  | 103 | 146 |
|  |  |  |  | 126 | 168 |
|  | $\begin{aligned} & 117 \\ & 107 \end{aligned}$ | ${ }_{97}^{115}$ | 116 | ${ }_{206}^{175}$ | 116 |
| Thin Flank ... |  |  |  |  | 102 |
| Mutton, British- | $\begin{aligned} & 160 \\ & 191 \end{aligned}$ | 160 | 160178 | 10 C | 155 |
| Breast .. ${ }^{\text {Legs }}$.. |  |  |  |  | 172 |
| Matton, Frozen- | 13267 | 121 | 126 | ${ }_{217}^{206}$ | 126 |
| $\underset{\text { Lreast }}{\text { Lege }}$.. |  |  |  |  | 69 |
| Bacon (streaky) $\dagger$ | 202 119 | 192 | 111 | 167 | 190 |
| ${ }_{\text {Fish }}^{\text {Fiour . . }}$ | 114 | 123 | 119 | 52 | 119 |
| Bread ... $\quad$.. | 120 | 117 | 118 | 73 | 118 |
| Tea $\ddot{\square}$ | 77 | 560 | 581167 |  | 582 |
| Sugar (granulated) | 603 |  |  | 141 | 136 |
| Butter- $\ddagger$ |  |  |  |  |  |
| ${ }_{\text {Fresh }}^{\text {Salt }}$ (. | 150143143 | 158 | 157 | 112 | 156 |
| Cheese(Canadian ör U.S.) $\dagger$ |  | $\begin{array}{r}138 \\ 87 \\ \hline 10\end{array}$ | 14092319 | $\begin{gathered} 130 \\ 97 \\ 412 \end{gathered}$ | ${ }_{86}^{139}$ |
| Margarine .. .. .. | 98 327 |  |  |  | 302 |
| Eggs (fresh).. Potatoes .. | $\begin{aligned} & 327 \\ & 151 \end{aligned}$ | 310 132 | 319 142 | 59 |  |
| All above articles of Food (Weighted Percentage Increase). | 173 | 167 | 170 | 133 | 167 |

? The particulars given relate to 1st. October and do not, therefore include the effect of the increases in the prices of fiour, bread and
taking effect at later dates in October. taking effect at this kind is soldom dealt with
$\dagger$ If
price for another kind locally representative
$\ddagger$ Government butter, except in Ireland.

## RENT, CLOTHING, FUEL AND LIGHT.

As regards rents, special enquiries have been made into the increases which have recently taken effect under the operation of the Increase of Rent and Mortgage Interest (Restriction) Act, 1920, and the results are summarised on page 542. It will be seen from the particulars there given that the average increase in ren wellings at 1st October as compared with orking-clas estimat ist October, as compared with July, 1914 one-half is water charges, and of the other half, five-sixths is on account of the landlord's responsibility for repairs.
As regards the prices of clothing, the statistics are designed to relate to the same qualities, or to corresponding qualities, so far as possible. 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 from information as to the movements of prices ot men's suits and overcoats, underclothing and hosiery, textile materials and boots received from retailers in the principal towns, it is estimated that the level of prices of clothing, quality for quality, taking goods of the kind purchased by the working classes, averaged about 330 per cent. higher than in July, 1914.

In the fuel and light group, the average increase in the retail prices of coal since July, 1914, was between 145 and 150 per cent. at 1st October. For gas the increase was nearly 90 per cent., for lamp oil about 220 per cent., and for candles (cheap kinds) about 280 per cent., while matches show a still greater increase. The last three items have, however, relatively small influence on the average movement in the fuel and light group, in which the average increase is estimated at about 140 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 pre-war 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 (estimated at an average of about 130 per cent.), the resultant figure for 1st October, 1920, is about 164 per cent.*

The result of this calculation (in which the same quantities and, as far as possible, the same qualities of each item are taken in 1920 as in 1914) is to show the increase in the cost of maintaining unchanged the average pre-war standard of living of the working-classes (i.e., the average standard actually prevailing in working-class families before the war, irrespective of whether such standard was adequate or not). Owing to the shortage in the supplies of certain articles (e.g., butter), and the variations in the amounts of increase in the prices of different commodities, it is probable that economies or re-adjustments in expenditure have been effected in many families, especially in those cases where incomes have not increased so much as prices. No allowance is made in the figures for such economies and re-adjustments of expenditure, as to which trustworthy statistics are not available.

The corresponding figures for earlier dates in 1915-1920 are shown in the following Table:-
Average Percentage Increase since July, 1914: All Items. (Food, rent, clothing, fuel and light, \&c.)

| Month (beginning of). | 1915. | 1916. | 1917. | 1918. | 1919. | 1920. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| January .. | 10-15 |  | ${ }^{65}$ | $85-90$ 90 | 120 120 | 125 130 |
| February | 15 $15-20$ | 35 $35-40$ | 65-70 | 90 | 115 | 130 |
|  |  |  |  |  |  |  |
| April .. | 15-20 |  | $\begin{gathered} 70-75 \\ 75 \end{gathered}$ | $\xrightarrow{95-100}$ | 105 | 141 |
| May .. | $\stackrel{20}{25}$ | 40-45 | $75-80$ | 95-100 100 | 105 | 150 |
|  |  |  |  |  | 105-110 | 152 |
| July | 25 | $45-50$ $45-50$ | 80 80 | 110 | 115 | 155 |
| August September .. | 25 | 50 50 | 80-85 | 110 | 115 | 161 |
| October | 30 | 50-55 | 75-80 | 115-120 | 120 | 164 |
| November .. | 30-35 | 60 | 85 | 120-125 | 125 | - |
| December .. | 35 | 65 | 85 |  |  |  |

- If the amount of increased taxation on commodities is deducted, the average increase was about 6 per cent. less.

NOTE.- The LABOUR GAZETTE for March contained a full account of the scope and method of compilation of the above statistics, As rega

## RETAIL PRICES OVERSEAS.

## FRANCE.*

The index number representing the general level of etail prices of food in French provincial towns with over 10,000 inhabitants during the third quarter of 1920 shows an increase of 2.5 per cent. as compared with the second quarter of the year, and a rise of 288 per cent. as comquarter with the third quarter of 1914.t
As regards Paris, the latest data refer to August, 1920
As regards Paris, the latest dood prices was 0.2 per cent when the level of retail food prices and 273 per cent. above that of July, 1914. In both cases the computation f the movement of the general prices level is based on a of the movement of the budget of a typical Parisian family of the working pre-wa
class. $\dagger$

## BELGIUM. $\ddagger$

The general level of retail prices of food and other necessaries on 15th July, 1920, as computed from returns of retail prices in 59 localities, shows a decrease of 1.9 per cent., as compared with that of 15th May, and an increase of 353 per cent. as compared with the level of April, 1914. If the twelve principal centres only be considered, the If abe the pre-war level on the 15th July was 352 per cent. For articles of "prime 15th July, was 352 per cent. (almost entirely food) the average rise was 357 necessity" cent., for less necessary articles 325 per cent., and for clothing, fuel and light 359 per cent. The figures given above are " unweighted," i.e., allowance is not made for the relative importance of the various articles in household consumption.

## ITALY.

(a) Rome.§

The general level of food prices in Rome in August, 1920 shows a rise of 1.3 per cent. as compared with the preceding month, and a rise of 222 per cent. as compared with the first half of 1914. If the prices of other household necesaries (clothing, fuel, lighting, rent, etc.) be also taken into consideration, the general level in August shows a rise of 1.2 per cent. as compared with July, and a rise of 216 per cent. as compared with the first half of 1914
The basis of the foregoing computation is the cost of satisfying the weekly requirements of a working class family consisting of two adults and three children. $\dagger$

## (b) Milan.

The weekly cost of maintaining the pre-war standard of living in Milan, in the case of a family consisting of five persons, at the prices current in September, 1920, shows an increase of 4.6 per cent. as compared with the cost in the preceding month, and of 370 per cent. above that for the first half of 1914. The cost of food alone shows an increase of $3 \cdot 1$ per cent. as compared with August, and is 368 per cent. higher than in the first half of 1914. Clothing in September shows an increase of 578 per cent. over the pre-war cost, heating and lighting of 587 per cent., and rent an increase of 8.3 per cent. $\dagger$

## HOLLAND. $\pi^{T}$

The index number representing the total food bill of working class families in Amsterdam, calculated at the prices current in August, 1920, shows an increase of 1.0 per cent. as compared with the cost in the preceding month and of 118.6 per cent. as compared with $1913 . \dagger$

## SWEDEN.**

At the prices prevailing in September, the cost of maintaining the standard pre-war budget of a typical Swedish household in the matter of food, fuel and lighting represents a decrease of 0.3 per cent. upon the cost in the preceding month, and an increase of 207 per cent. in comparison with July, 1914. The "typical family" is one consisting of a man and wife and two children, which had an expenditure (in 1914) of about £111 per annum. The above figures relate to the principal towns of Sweden taken together, but if the same budget be taken to apply to Stockholm alone, September shows an increase of $0 \cdot 3$ per cent. as against August, 1920, and of 217 per cent. as compared with July, 1914.
The above computations are based on a comparison of expenditure upon articles of food, fuel and lighting only expenditure only expenditure, including also the computed expenditure on rent, clothing, taxation and other items, at the prices current on 1st October, 1920, shows an increase of 181 per cent. when compared with the expendi-

- Information supplied through the courlesy of the Director of the
General Statistical Department of France. General
t The increase in cost is computed on the assumption that no has taken place in the standard of living during the period covered by the
figures. $\ddagger$ Revue du Travail, 15th-30th August, 1920.
Ofice, Rome. Il Information supplied through the courtesy of the Municipal Office I Information.
on Information sal Office of Amsterdam. Bureav of Sion supplied through the co.
Bureau of Social Statistics, Stockholm.


## CANADA.*

The estimated weekly expenditure upon food alone by family of five in September, 1920, as computed from returns of retail prices prevailing in sixty towns in the Dominion shows a decrease of 2.9 per cent. when compared with that of the previous month, but an increase of 115 per cent. upon the expenditure in July, 1914. If the total expenditure upon food, fuel, lighting and rent be taken into consideration, the September figure shows a decrease of 0.8 per cent. as compared with August, but a rise of 86 per cent. when compared with July, 1914. The difference in the extent of the rise since July, 1914, between foud (115 per cent.) on the one hand, and the total family expenditure ( 86 per cent.) on the other, is due to the fact that while food, fuel and lighting have become considerably dearer, house-rent, according to the latest returns, was only 32 per cent. higher than in the period immediately before the war. $\dagger$

## UNITED STATES. $\ddagger$

The general level of retail food prices in the United States in September was 1.9 per cent. lower than that of the preceding month, but was 8.0 per cent. higher than that of September, 1919, and 99 per cent. above the level of July, 1914. In the computation of the general level the various articles of food are "weighted". according to their respective importance in consumption. $\dagger$

## NEW ZEALAND.§

The index number of retail prices of food in September, 1920, based on returns relating to 25 representative towns in New Zealand, shows an increase of 0.8 per cent. when compared with the preceding month, and is $72 \cdot 8$ per cent above the level of July, 1914.

The rise since July, 1914, in the case of groceries amounts to $98 \cdot 6$ per cent., for dairy produce it is $65 \cdot 1$ per cent and for meat $47 \cdot 6$ per cent. In the computation of the general index numbers, regard is had to the relative importance of the various groups of commodities in consumption before the war. $\dagger$

* Information supplied through the courtesy of the Canadian Depart ment of Labour, Ottawa.
$\dagger$ The increase in cost is computed on the assumption that no change has taken place in the standard of living during the period covered by the flgures.

Information supplied through the ourtesy of the Federal Comisssioner of Labour Statistics, Washington, D.C.
Information supplied through the courtesy of the Government Statistician of New Zealand.

## FOOD PRICES-GENERAL SUMMARY.

Percentage Increase in the retail prices of food in the Various Countries at the undermentioned dates, as compared with July, 1914.
[N.B.-While the percentages given in the following Table are derived from the most authoritative sources of statistical information in each country, certain differences in the nature and scope of the data used, in the methods of combining such data and in the periods for which the rise is measured, suggest the need for caution in drawing conclusions from a comparison between the figures for any two countries.]

| Country. | Percentage Increase in Retail Food Prices since July, 1914. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { July, } \\ & 1916 . \end{aligned}$ | July, 1917. | $\begin{aligned} & \text { July, } \\ & \text { 1918. } \end{aligned}$ | $\begin{aligned} & \text { July, } \\ & 1919, \end{aligned}$ | $\begin{aligned} & \text { JuIy, } \\ & 1920 . \end{aligned}$ | Latest flgures available. |  |
|  |  |  |  |  |  | Rise. | Date. |
| UNITED KINGDOM | Per cent. 61 | Per cent. 104 | Per cent. 110 | $\begin{aligned} & \text { Per } \\ & \text { cent. } \\ & 109 \end{aligned}$ | Per cent. 158 | $\begin{gathered} \text { Per } \\ \text { cent. } \\ 170^{\circ} \end{gathered}$ | 1920. Oct. |
| Forkign Countries. |  |  |  |  |  |  |  |
| Belgium $\dagger \quad . . \quad .$. | 46 | $\ddot{6} \dot{3}$ | ¢7 | 112 | 353 153 | 353 153 | July |
| France (Paris) $\ddagger \quad \because$ | 32 | 83 | 10d | 161 | 2:3 | $\stackrel{73}{ }$ | August |
| " (other Towns) $\ddagger$ | $42 \S$ | 818 | 1448 | 1885 | 2885 | 288 | 3rd Qr. |
| Hölland (Amster- | $\cdots$ | 42 | 76 | 110 | 117 | 118 | August |
| Italy (Rome) .. | 11 | 37 | 193 | 106 | 218 | 222 | August |
| N" (Milan).. .. |  |  | 225 179 | 210 189 | 345 | 368 | Sept, |
| Nörway <br> Sweden $\ddagger$ | 60 49 | $114 \pi$ 81 | 179 168 | 189 210 | 219 197 | 233 207 | August Sept. |
| - Sweden $\ddagger$ States $\quad$.. | 49 9 | 81 43 | 168 64 | 210 86 | 197 115 | 207 99 | Sept. Sept. |
| OVERSEAS DOMINIONS |  |  |  |  |  |  |  |
| Australia .. .. | 30 | 26 | 3211 | 47 | 94 127 |  | August |
| Canada ${ }_{\text {a }}$ | 14 10 | 57 16 | 75 319 | 86 519 | 127 | 115 66 | Sept. |
| India (Calcutta) .. | 10 19 | 16 27 | 319 | 519 | 70 67 | 66 73 | Sept. |
| South Africa.. $\quad .$. | 16 | 28 | 34 | 39 | 97 | 98 | August |

- It should be noted that the figures for the United Kingdom relate to food only. For all items the increase is 164 per cent. (See p. 547.) The flgurer givea aiso includeluded in these figures $\%$ Figures for 3 rd Fuel and lighting are also included in these figures.


## EMPLOYMENT OVERSEAS.

## GERMANY.

Unemployment in September. -The usual monthly report on employment has not been received in time for the present Gazette. The following particulars are based on a despatch from H.M. Chargé d'Affaires at Berlin, dated 5th October. The latest figures published by the German Ministry of Labour show a slight decrease in unemployment. The total number of unemployed drawing Government out-ofwork donation on 15 th September amounted to 403,381 , as compared with 414,716 on 1st September and with 411,615 on 15 th August. In addition to these, supplementary allowances were drawn in respect of 373,999 dependants on 15th August.
H.M. Charge d'Affaires points out that the unemployed drawing subsidies form only part of the total number. The German Minister for Labour, speaking at Dresden on 29th September, stated that approximately one million persons were out of work at the present time. (This estimate agrees with one recently given by the General Secretary of the German Social-Democratic Trade Union Federation.) The Minister further remarked that, in addition to the unemployed properly so-called, there were between one-and-ahalf and two million short-time workers who only worked about two hours daily.

## FRANCE.*

Employment Exchanges in September.-According to returns furnished to the Central Employment Exchange, the number of permanent situations found by Exchanges during the week ending 2nd October, 1920, was 10,823 , of which 7,283 were for men, and 3,540 for women. This total shows a decrease of 1,890 on that of the previous week. There were also 8,195 temporary situations found, 7,363 being for men and 832 for women, while in addition 2,291 foreign workers were placed in employment, making a total of 21,309 placings in all.

Out-of-Work Donation.-According to the latest returns received by the French Ministry of Labour, 3 departmental and 27 municipal unemployment funds were in operation, and the total number of persons in receipt of out-of-work donation was 1,709 ( 973 women and 736 men), as against 1,819 in the preceding week. The large majority of these were in the departments of Haute Vienne, Bouches-duRhône, the Seine and Seine-Inférieure.

## SWITZERLAND

Employment in August.-The monthly report $\dagger$ issued by the Central Federal Employment Exchange of Switzerland states that during August the state of employment as a whole was less satisfactory than in July. There was an increase in the number of persons out of work in the various branches of the woodworking and metal trades, among office employees and hotel servants, and particularly among unskilled workpeople. There was a shortage of women and girls for domestic service and for the lower ranks of hotel service. The depression in the embroidery and watch and clock trades became more acute. During August the applications for employment by men were 113.9 per 100 situations offered, as compared with 91 in July, while applications by women numbered $79 \cdot 5$ per 100 vacancies, as compared with $72 \cdot 1$ in July.

## SWEDEN.士

Unemployment in May.-The percentage of members unemployed in Swedish Trade Unions at the beginning of June, 1920, was $2 \cdot 9$ per cent., as compared with $7 \cdot 5$ per cent. at the beginning of March, 1920, and $6 \cdot 1$ per cent. in June, 1919. The following Table gives particulars as to the percentage of unemployment in the principal groups of trades at each of these three periods :-

| Unions. | Membership reporting at June 1st, 1920. | Percentage Unemployed on lst of Month. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { June, } \\ & \text { 1920. } \end{aligned}$ | $\begin{gathered} \text { March, } \\ 1920, \end{gathered}$ | June, 1919. |
| All Unions Making Returns. | 121,140 | $2 \cdot 9$ | 7’5 | 6.1 |
| Principal Unions:- |  |  |  |  |
| Bricklayers and Misons | 1,697 | 9.0 | $30 \cdot 1$ | 13.6 |
| Blast Furnacemen, etc. .. | 5,535 | 0.4 | 31.7 | 0.8 |
| Tinplate Workers, .. ... ... | 1,277 | $5 \cdot 3$ | 13.1 | 6.0 |
| Engineering Workers .. ... | 24,265 | $3 \cdot 9$ | $5 \times 6$ | 4.4 |
| Boot, Shoe and LeatherWorkers | 4,086 | $0 \cdot 1$ | $\overline{0}$ | 35.2 |
| Brewery Workers .. .. | 2,900 | $0 \cdot 2$ | 1.4 | ${ }_{3}^{3} \cdot{ }_{3}$ |
| Tobaceo Workers ... .. | 4,412 | $0 \cdot 1$ | $0 \cdot 1$ | $0 \cdot 6$ |
| Sawmill Workers .. .. | 6,341 | ${ }_{2}^{1.1}$ | $5 \cdot 2$ | 5.7 |
| Municipal Workers.. .. .. | 6,491 6,665 | 2.9 0.9 | ${ }_{2}{ }_{2} \cdot 3$ | ${ }_{0} \cdot 9$ |
| General Workers and Factory Operatives (trades not distinguished) | 17,755 | 6.5 | 8.4 | $10 \cdot 7$ |

[^7]Unemployment in
ported unemployed at the end percentage of members reported unemployed at the end of July in certain trade of Statistics was $1 \cdot 1$, as to the Norwegian Central Bureau and $1 \cdot 1$ at the end of July, 1919. $0 \cdot 7$ in the preceding month

## DENMARK. $\dagger$

Unemployment in August.-According to returns made to the Danish Statistical Department by the General Federament Exchange, out of a per cent. were unemployed on of 304,085 workpeople, $2 \cdot 4$ with $2 \cdot 1$ per cent. at the end of July.

## UNITED STATES. $\ddagger$

Employment in August.-The following tabular statements, showing the volume of employment in representative and in coal mining in the selected manufacturing industries and in coal mining in the United States in August, 1920 , as compared with (a) the preceding month and (b) August, 1919, are compiled from reports received by the United (a) Aua of Labour Statistics :-


Four industries show an increase in the number of persons on the pay-roll and ten a decrease. Increases of 3.5 per cent. and 1.5 per cent. are shown respectively in car building and repairing, and paper making. The ten decreases range from 10.8 per cent. in automobile manufacturing to 0.2 per cent. in cigar making.
(b) August, 1920, as compared with August, 1919.

| Industry. | Numb9r of Es-tablishments reporting. | Number of Workpeople. |  |  | Earnings.§ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Aug., } \\ & 1919 . \end{aligned}$ | $\begin{aligned} & \text { Aug., } \\ & \text { 1920. } \end{aligned}$ | Increase ( + ) or Decrease (一). | $\begin{aligned} & \text { Aug., } \\ & 1919 . \end{aligned}$ | $\begin{aligned} & \text { Aug., } \\ & 1920 \text {, } \end{aligned}$ | Increase (+) or Decrease (-). |
| Coal mining | 68 | 20,324 | 18,889 | Per cent. $-7 \cdot 1$ | $\stackrel{\mathcal{L}}{231,679}$ | $\stackrel{£}{\mathbf{~}}$ | $\begin{array}{r} \text { Per cent } \\ +20^{\circ} 0 \end{array}$ |
| Iron and steel .. | 98 | 156,918 | 168,337 | 7.3 | 2,204,229 | 2,603,243 | + 18.1 |
| Railway and tramway car building and repairing. | 40 | 36,900 | 45,162 | $+22 \cdot 4$ | 396,550 | 685,980 | + $74 \cdot 8$ |
| Automobile | 39 | 73,960 | 65,172 | $-11 \cdot 9$ | 454,007 | 452,578 | $0 \cdot 3$ |
| Cotton manu- | 56 | 57,017 | 57,763 | $+13$ | 213,687 | 285,300 | $+335$ |
| facturing | 17 | 12,851 | 12,504 | - 27 | 58,055 | 68,065 | + 17.2 |
| Hosiery and | 61 | 29,657 | 27,233 | - $8 \cdot 2$ | 104,215 | 107,006 | + 27 |
| underwear Woollen | 52 | 49,761 | 23,734 | - $52 \cdot 3$ | 225,114 | 129,756 | $-42.4$ |
| Silk .. ... | 45 | 15,800 | 14,489 | - 8.3 | 120,593 | 124,996 | + 3.7 |
| Men's readymade clothing | 41 | 24,660 | 30,484 | $+23 \% 6$ | 130,493 | 190,376 | + $45 \cdot 9$ |
| Boots and shoes | 67 | 52,086 | 46,057 | $-11.6$ | 245,079 | 231,196 | - 5.7 |
| Cigar manufac- | 43 | 10,582 | 13,630 | $+28.8$ | 35,879 | 58,451 | + 62.9 |
| Leather manu- | 28 | 12,821 | 10,331 | - 19*4 | 68,420 | 57,051 | $-16.6$ |
| facturing. <br> Paper making.. | 47 | 24,509 | 28,143 | $+14.8$ | 117,413 | 176,470 | $+503$ |

Increases are shown in the number of workpeople em. ployed in six industries and decreases in eight. The largest increases, viz., $28.8,23.6$ and 22.4 per cent., appear in cigar making, men's ready-made clothing and railway and tramway car building and repairing respectively. Thio woollen industry shows a decrease of $52 \cdot 3$ per cent.

- Information supplied through the courtesy of the Norwegian Central Bureau of Statistics.
${ }^{\dagger}$ Statistisiske Efter retninger, 13th Septomber, 1920. Statistical Department of Denmark, Copenhagen.
of Labour Statistics, Washington
\& The figures represent the case of coal mining, the iron and segate wages bill for two weeks in the builling and repairing and the silk industries, and for one week in other cases.


## EMPLOYMENT IN THE UNITED KINGDOM.

## GENERAL SUMMARY.

Employment, on the whole, showed a decline during September, the percentage unemployed among members of Trade Unions (mainly of skilled workpeople), mat the end returns to the Department, rising from of August to centage unemployed among to 3.80 during the month. The number of men on the Live Register of the Employment Exchanges also rose Live Register of 229,076 at 27 th August to 252,132 at 24th September, from the number of women from 53,982 to 61,149 . In and the number of women fise a considerable number of workpeople in some industries were on short time.
It should be observed, however, that the total amount of unemployment was still considerably below the average of pre-war years. Thus, in the period 1900-1913 the percentage unemployed at the end of September among members of Trade Unions making returns, averaged $4 \cdot 5$, mend wers only once lower than at present, viz., in September, 1912, when it was $2 \cdot 1$ per cent. In many of the principal industries, including coal mining, iron and steel manufacture, building, the brick, cement and pottery trades, and agriculture, employment was still good; but in others, including engineering and shipbuilding, it was not so good as in the previous month, while in most sections of the textile trades, and in the leather, boot and shoe, and readymade clothing trades it was slack.

Employment at coal mines continued good generally. The number of workpeople employed at the mines covered by the returns was slightly greater than in August and over 5 per cent, greater than a year ago. The average number of days worked per week at these mines in the fortnight ended 25 th September was $5 \cdot 74$.
Employment was good at iron and shale mines. It was fairly good at lead and zinc mines, but slack generally at tin mines. At quarries it continued good and there was again a shortage of labour.
In the pig iron industry employment continued good. At iron and steel works it was good on the whole and it was also good at tinplate and sheet steel mills, though shortages of skilled labour and fuel were reported. In the engineering trades employment showed a decline, and was moderate on the whole. In the shipbuilding trades it was fair on the whole. In the other metal trades it continued fairly good in spite of some decline.

Employment in the cotton trade showed a further decline on the whole ; in the spinning section some short time was worked and in the weaving branch it was slack. In the woollen trade and worsted trade it was depressed. In the linen trade employment was still bad in Ireland and slack in Scotland; it was also slack in the jute trade, and the depression in the lace trade continued. In the hosiery trade employment was bad; in the silk trade it was fair on the whole; in the carpet trade it was good generally; and in the textile bleaching, printing, dyeing and finishing trades it was fair. Employment was only moderate in the bespoke tailoring trade, a considerable amount of short time being worked, in the ready-made tailoring trades it was bad; in the shirt and collar trade it was fair
In the boot and shoe trade and the felt hat trade employment was bad and in the leather trades there was a further decline. Employment with dressmakers and milliners in London varied from fair to moderate, but was better than in August. In the wholesale mantle, costume, etc., trades it was slack, but fair generally in the corset trade. In was fairly good.

In the building trades employment continued good and it was also good in the pottery, brick and cement trades, and fairly good in the glass trade. In the woodworking trades employment was fairly good, but slackness was reported in the furnishing section from some centres. In In
ade with harvesting England and Wales fair progress was with few exceptions, was sufficient the supply of labour, Scotland exceptions, was sufficient in all districts. In England and Wales and were less favourable than in accentuated the shortage of trained difficulty of harvesting and riverside labourers of trained assistance. With dock with seamen it continued fair on the slack generally, fishing industry it was fairly on the whole, and in the August.

## UNEMPLOYMENT IN INSURED TRADES.

The following Table shows the number of persons insured against unemployment under the National Insurance Acts 1911 to 1916, and the number of persons whose unemployment books or out-of-work donation policies remained lodged* at 1st October, 1920 :-

| Trade. | Numbers Insured at 17th July, 1920. |  |  | Number of Unemploymen Books and Out-of-Work Donation Policies lodged lst October, 1920. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males. | Females | Total. | Males. | Females | Tota |
| Building and Works |  |  |  |  |  |  |
| Construction: <br> Carpenters | 143,105 | 320 | 143,425 | 569 |  |  |
| Bricklayers | 64,606 |  | 64,632 | 153 |  | 53 |
| Others .. | 727,246 | 3.668 | 730,914 | 25,319 | 100 | 25,419 |
| Shipbuilding | 333,779 | 5,019 | 338,798 | 18,014 | 196 | 18,210 |
| Engineering Ironfounding | 1,214,517 | 183,795 | 1,398,312 | 54,388 | 9,634 | 64,022 |
| Vehicle Construction | 234,369 | 14,086 | 248,455 | 6,790 | 821 | 7,611 |
| Sawmilling . ${ }^{\text {Other Insure }}$ | 15,405 41,031 | 721 183 | ${ }_{4}^{16,126}$ | 1,202 | 18 | , 220 |
| Total underActof 1911 | 2,774,058 | 207,818 | $\stackrel{\text { 2,981,876 }}{ }$ | 106,823 | $\underline{2}$ |  |
| Iron and Steel Manufacture <br> TinplateManufacture <br> Wire Manufacture | 20006 | 7777 | 2078 | 8 |  |  |
|  | 15,828 | 3,587 | 19,415 | 132 | 12 |  |
|  | Wire Manufacture M.. <br> Anchors, <br> Chains, 21,564 7,797 29,361 368 <br> 260     |  |  |  |  |  |
| Anchors, Nails, Bolts, Nuts, |  |  |  |  |  |  |
| Rivets, etc. .. .. | 14,378 | 12,390 | 26,768 | 210 | 429 | 39 |
| Brass <br> Copper, "Tin, "Leä̈ Zinc, etc. | 22,402 | 7,455 | 29,857 | 427 | 345 | 72 |
|  | 26,267 | 9,544 | 35,811 | 427 | 216 | 643 |
| Hardware, Hollowware. | 72,182 | 46,637 | 118,819 | 1.227 | 2962 | 4,189 |
| Tools, Files, "Saws. Implem'nts,Cutlery |  |  |  |  |  |  |
|  | 17,256 | 6,445 | 23,701 | 178 | 131 | 309 |
| Clocks, Plate, Jewellery. .. | 10,472 | 6,980 | 17,432 | 420 | 110 | 530 |
| Needles, Pins, Type- |  |  |  |  |  |  |
| Electrical, Scientiflc etc., A pparatus and Appliances. | 4,935 | 7,127 | 12,062 | 85 | 145 | 230 |
|  | 37,413 | 21,657 |  |  |  |  |
| Miscellaneous Metail | 2,982 | 5,131 | 8,113 | 276 | 180 |  |
| $\underset{\text { plosives }}{\text { Ammunition and Ex- }}$ |  |  |  |  |  |  |
|  | 43,562 | 77,438 | 121,000 | 1,885 | ,647 | 7,532 |
| Leather and Leather Goods | 646 | 26,262 | 124,68 | 1,5 | 66 | ,53 |
|  | 40,540 | 20,932 | 61,472 | 2,255 | 1,077 | 3,332 |
| Brick, Tile, and Artiffcial Building Materials | 43,580 | 8,228 | 51,808 | 403 | 146 |  |
| Sawmilling, ${ }^{\circ}$ Machined Woodwork and Wooden Casest |  |  |  |  |  |  |
|  | 66.820 | 17,357 | 84,177 | 2,021 | 1,053 | 3,074 |
| Rubber and Manufactures thereof |  |  |  |  |  |  |
| factures thereof | 32,125 | 29 | $\begin{array}{r}61,479 \\ \hline 129\end{array}$ | 1,125 | ,4 | 2,554 |
| Total under Act of 1916 | 814.18 |  | 1,215,1 |  |  |  |
| TOTAL, INSURED IN-DUSTRIES .. |  |  |  | 8,096 | 23,579 | 41,675 |
|  | 3,588,239 | 608,779 | 4,197,018 | 124,919 | 34;358 | 159,277 |

Unemployment Percentages based on above figures.

| Trade. | Percentage Unemployed at lst October, 1920. |  |  | Inc. $(+)$ or Dec. ( - ) as compared with 27th August, 1920. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males. | Females | Total. | Males. | Females | Total. |
| Building.. <br> Works C̈Onstruction | $\begin{aligned} & 2.89 \\ & 0.89 \end{aligned}$ | $\begin{aligned} & 3.08 \\ & 1.20 \end{aligned}$ | $\begin{aligned} & 2 \cdot 89 \\ & 2.29 \\ & 2.29 \end{aligned}$ | +0.80 +0.38 |  | +0.80 +0.37 |
| Shipbuilding . | ${ }_{5}^{2 \cdot 22}$ | ${ }_{3}^{1} \cdot 9$ | $\begin{aligned} & 2.21 \\ & 5.37 \end{aligned}$ | +0.38 +1.55 | - 1.20 | +0.37 $+\quad 1.52$ |
| Engineering and |  |  |  |  |  |  |
| Ironfounding | 4. | 5.24 | 58 | +1.01 | +1.53 | +1.08 |
| Sawmilling .. .. | ${ }_{7} \cdot 80$ | ${ }_{2} \cdot 50$ | 7.57 | +0.94 +0.98 + |  | +1.04 |
| Other .. | 0.95 | $1 \cdot 09$ | $0 \cdot 95$ | +0.21 | +1.09 | + $0 \cdot 21$ |
| Total Insured under Act of 1911 .. | 3.85 | 5•19 | 3.94 | + 0.96 | + $1 \cdot 56$ | +1.00 |
| Iron and Steel | $0 \cdot 92$ | $3 \cdot 87$ | $1 \cdot 03$ | +0.29. | +1.16 | + 0.32 |
| Tinplate | $0 \cdot 83$ | ${ }_{0}^{0.33}$ | ${ }^{0} \cdot 74$ | + 0.65 | -0.06 | + 0.52 |
| Wire $\because$ - 0 | 1.71 | 3.33 | ${ }_{2} \cdot 14$ | + 0.35 | + 0.62 | +0.42 |
| Anchors, Chains, etc. | $1 \cdot 46$ | 3.46 | 2.39 | + 0.38 | +1.05 | + 0.69 |
|  | $1 \cdot 91$ | ${ }^{4} \cdot 63$ | 2.59 | +0.65 | +1.85 | + 0.95. |
| Copper,Tin, Lead, \&c. | 1.63 1.70 | 2.26 6.35 | ${ }^{1} \cdot 8.80$ | +0.07 +0.26 | + 0.68 +1.62 | +0.23 +0.80 |
| Tools, Cutlery, etc. | 1.03 | 2 03 | $1 \cdot 30$ | +0.32 | + +0.73 | + $0 \cdot 43$ |
| Clocks, Plate, etc. | 4.01 | $1 \cdot 58$ | 3.04 | -0.01 | $+0.66$ | + 0.26 |
| Needleq, Pins, Dies, \&- | $1: 72$ | $2 \cdot 03$ | 1.91 | +0.12 | +116 | + 0.74 |
| Electrical, etc., App. | $3 \cdot 80$ | $5 \cdot 02$ | $4 \cdot 24$ $5 \cdot 62$ | +0.65 +1.98 | + 1.31 +1.31 | + 0.88 +1.55 |
| Ammunition and Ex- |  |  |  |  |  |  |
| plosives | 4.33 | $7 \cdot 29$ | $6 \cdot 22$ | + 0.45 | +1.86 | +1.35 |
| Chemicals | 1.58 | 3.83 | 2. | 0.03 |  | + 0.05 |
| Leather | 5.56 | $5 \cdot 15$ 1.77 | 5.43 | + +0.70 | + 0.54 | + +0.01 +0.01 |
| Sawmilling, etc. $\dagger$ | $3 \cdot 02$ | $6 \cdot 07$ | 3.65 | + 0.54 | +1.14 | + 0.67 |
| Rubber .. | 3.50 | $4 \cdot 87$ | $4 \cdot 15$ | + 0.63 | + 0.89 | +0.75 |
| Other | $4 \cdot 29$ | $8 \cdot 87$ | 7.28 | $+0.73$ | +2.41 | +1.83 |
| Total Insured under Act of 1916 | $2 \cdot 22$ | 5.88 | $3 \cdot 43$ | +0.36 | +142 | +0.71 |
| Total, Insured | 3.48 | $5 \cdot 64$ | $3 \cdot 80$ | $+0.83$ | + 1.46 | $+0.92$ |

* Payment of unemployment beneflt or out-of-work donation is conditional on the "lodging" of an unemployed person's insurance book or donation policy

1911. 

TRADE UNION PERCENTAGES of UNEMPLOYED
Trade Unions with a net membership of $1,636,012$ reported
36,017 (or 2.2 per cent.) of their mer 36,017 (or 2.2 per cent.) of their members as unemployed
at the end of September, 1920, as compared with 1.6 per at the end of September, 1920, as compared with 1.6 per cent. at the end of August, 1920; and $1 \cdot 6$ per cent. at the
end of September, 1919 .

| Trade. | Membership at end of Sept., 1920, excluding ving with H.M. Forces. | Unemployed at end of September, 1920. |  | Inc. ( + ) or Dec. ( in percentage Unemployed as compared with a |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Num- } \\ & \text { ber. } \end{aligned}$ | Percentage | $\begin{aligned} & \text { Month } \\ & \text { ago. } \end{aligned}$ | $\begin{aligned} & \text { Year } \\ & \text { ago. } \end{aligned}$ |
| Building $\dagger$ | $101,113$ |  | 0.4 | + 0.1 | -0.1 |
| Engineering and "Ship- | 549,329 | 18,796 |  | + 0.8 | -0.1 |
| Miscellangeous Metal | 86,638 | 1,082 |  |  |  |
| Textiles :- |  | 1,082 | $1 \cdot 2$ | + 0.5 | $-0.3$ |
| Wotton ${ }_{\text {Woollen }}$ and ${ }^{\text {whorsted }}$ | 113,058 11,811 | 2,829 375 | $\stackrel{2}{3} \cdot{ }_{2}$ | +1.0 +0.8 | - 0.3 |
| Other | 120,316 | 1,928 | 1.6 | +0.8 +0.3 | 1.9 +8.0 |
| Printing, Bookbinding and | 105,257 | 1,899 | 1.8 | +0.5 | - 0.5 |
| Furnishing .. .. | 40,772 | 994 |  |  |  |
| Woodworking .. | 57,266 | 753 | $1 \cdot 3$ | + +0.5 +0.5 | $\begin{array}{r}\text { + } 1.5 \\ \hline 0.1\end{array}$ |
| Olothing :- Boot and Shoe.. | 93,005 | 2,560 |  |  |  |
| Other Clothing | 102,984 | 2,516 | $2 \cdot 4$ | + | a $+\quad 2.3$ +1.6 |
| Leather .. .. | 18,112 | 1,287 | $7 \cdot 1$ | + 0.8 | +6.3 |
| Plass .. ${ }_{\text {Pottery }}$ | 1,448 44,193 |  |  |  | -0.1 |
| $\begin{array}{ll}\text { Pottery } \\ \text { Tobacco } & . . \\ \end{array}$ | 44,193 4,834 | 40 333 | $0 \cdot 1$ | .. | + 0.5 +6.8 |
| Total .. | 1,636,012 | 36,017 | $2 \cdot 2$ | $+0.6$ | $+0 \% 6$ |

## SUMMARY OF EMPLOYERS' RETURNS.

Information furnished by employers as to the state of employment in September is summarised below : -
(a) Certain Mining and Metal Trades.

| Trade. | W orkpeople included in the Returns for Sept., 1920. | September, 1920. | Inc. (+) or Dec. (-) as compared with a |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { Month } \\ & \text { ago. } \end{aligned}$ | $\begin{aligned} & \text { Year } \\ & \text { ago } \end{aligned}$ |
| Ooal Mining <br> Iron <br> Shale | $\begin{array}{r} 59,402 \\ 14,385 \\ 4,412 \end{array}$ | Days Worked per week by Mines. 5.74 5.92 6.00 | $\begin{aligned} & \text { Days. } \\ & +0.07 \\ & +0.05 \\ & +0.00 \end{aligned}$ | $\begin{aligned} & \text { Days. } \\ & +0.04 \\ & +0.09 \\ & +0.56 \end{aligned}$ |
| Pig Iron <br> Tinplate and Steel Sheet <br> Iron and Steel | - 30,000 120,250 | Furnaces in Blast. 270 Mills Working For Shifts Worked (one week). 662,074 | No. <br> $-4$ <br> Per cent. $+0.8$ | $\begin{aligned} & \text { No. } \\ & +72 \\ & +72 \\ & \text { Per cent. } \\ & +10 \cdot 4 \end{aligned}$ |

(b) Other Trades.

| Trade, | Number of Workpeople. |  |  | Total Wages Paid to all W orkpeople. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Week ended 25th Sept., 1920. | $\text { Inc. }(+) \text { or }$ <br> Dec. (-) on a |  | Week ended Sept., 1920. | Inc. ( + ) or Dec. (一) on a |  |
|  |  | Month ago. | $\begin{aligned} & \text { Year } \\ & \text { ago. } \end{aligned}$ |  | $\begin{aligned} & \text { Month } \\ & \text { ago. } \end{aligned}$ | Year ago. |
| Textiles :- |  | Per cent. | Per cent. |  | $\begin{aligned} & \text { Per } \\ & \text { cent. } \end{aligned}$ | Per |
| Cotton .. | 93,690 |  |  | $\begin{array}{r} 263,493 \\ 53,016 \end{array}$ |  | $\begin{array}{r} +31.8 \\ +34.0 \end{array}$ |
| Woollen . ${ }_{\text {W }}$ | 18,746 | - 0.4 | a +5.0 +5.8 | 53,016 | +4.3 +12.8 | + 34.0 <br> +43.4 |
| Linen | 31,296 | + 2.4 | + ${ }^{5} .0$ | 51,430 | +5.1 | + $+19 \cdot 2$ |
| Jute | 10,327 | $+0.6$ | +1.7 | 21,297 | +1.4 | + 25.5 |
| Hosiery .. | 19,122 | - 0.5 | 5.0 +5.6 | 39,700 | - 4.2 | ( $+\quad 29.9$ $+\quad 8.6$ |
| Other Textiles .. | 7,093 15152 | + 2.4 +0.3 | +6.6 +10.6 | 13,280 | - 7.8 +3.9 | + ${ }^{8.6}$ +406 |
| Bleaching, etc. .. | 24,133 | +0.2 | +9.1 | 88,122 | + 1.5 | + 29.8 |
| Total Textiles | 253,440 | $-1.0$ | $+4 \cdot 8$ | 658,840 | $-1.0$ | + 317 |
| Boot and Shoe .. | 53,807 | - 1.8 | -3.3 | 125,934 | - 6.3 +2.4 | +1.6 +17.1 |
| Shirt and Collar ${ }^{\text {Read ymadeTailoring }}$ | ${ }_{24}^{13,760}$ | $\begin{array}{r}\text { a } \\ +2.7 \\ \hline 2.6\end{array}$ | + 5.4 <br> 9.3 | 21,902 40.512 | + ${ }^{6.4}$ | + 17.1 |
| Paper .. .. .. | 13,065 | + 0.7 | +16.9 | 42,003 | + $4 \cdot 4$ | + $42 \cdot 9$ |
| Printing and Book- | 15,907 | + 0.5 | +9.3 | 51,241 | $+1 \cdot 1$ | + $30 \cdot 5$ |
| Pottery | 14,193 | $+1 \cdot 1$ | +12.4 | 36,002 | $+1.4$ | + $41 \cdot 1$ |
| Glass | 11,314 | $\pm 0.2$ | $+17 \cdot 3$ | 37,812 | -1.3 | + $42 \cdot 5$ |
| Brick | 6,371 | +0.1 | +15.8 | 21,301 | -1.8 | + $39 \cdot 6$ |
| Coment $\quad . \quad . \quad$ | 10,740 | +3.00 | +38.1 | 42,190 158,944 | + 2.6 <br> +1.3 | + +82.7 +10.4 |
| Food Preparation | 62,939 | +122 | - 7.0 | 158,944 | +1.3 | $+10.4$ |
| Total | 226,097 | + 0.0 | + 0.9 | 577,841 | $-1.0$ | $+17 \cdot 6$ |
| Tin Mining ... ... | 1,616 |  |  | 4,496 | $-0.1$ | $\begin{array}{r}\text { + } \\ +8.8 \\ \hline\end{array}$ |
| Lead and Zinc Mining. | 553 | $-4.2$ | $-14 \cdot 8$ | 1,698 |  |  |
| Grand Total | 481,706 | $-0.5$ | $+2 \cdot 8$ | 1.242.875 | $-1.0$ | + 24.5 |

[^8]
## DETAILED REPORTS ON EMPLOYMENT in THE PRINCIPAL INDUSTRIES IN THE UNITED KINGDOM.

## [Note. - The numbers of workpeople 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 tothe same firms at each date.]

## COAL MINING.

Employment during September continued good generally and showed a slight improvement. At the collieries making Returns in September there was an increase of 0.5 per cent the previous month, and of $5 \cdot 2$ per cent on a pared with Of the 593,402 workpeople included in on a year ago. September 324,058 (or $54 \cdot 6$ included in the Returns for September 324,058 (or $54 \cdot 6$ per cent.) were employed at pits working 12 days ${ }^{*}$ during. the fortnight to which the Returns relate, and a further 215,871 (or $36^{\circ} \cdot 4$ per cent.) at pits working 11 days or more, but less than 12 days. The average number of days worked per week (5.74) showed an improvement on the previous month, which was partly due to time having been lost in August owing to stoppage of work as a protest against increased rents for houses in Scotland, and on account of holidays in North Wales.
The following Table shows the number of workpeople employed, and the average number of days worked per week in the collieries covered by the Returns :-

| District. | No. of Workpeople employed at Mines included in the Returns. |  |  | Average No. of Days worked per week by the Mines.* |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fortnight ended 25th Sept., 1920. | Inc.(+) or Dec.(-) as compared with a |  | Fort- <br> night <br> ended <br> 25 th <br> Sept., <br> 1920. | Inc.(+)orDec.(-) as compared with a |  |
|  |  | Month ago. | $\begin{aligned} & \text { Year } \\ & \text { ago. } \end{aligned}$ |  | Month ago. | $\begin{aligned} & \text { Year } \\ & \text { ago. } \end{aligned}$ |
| Northumberland | 43,071 | Per cent. $+0.7$ | Per cent. $+6.2$ | $\begin{aligned} & \text { Days. } \\ & 5.48 \end{aligned}$ | $\begin{aligned} & \text { Days. } \\ & +0 \cdot 10 \end{aligned}$ | Days. <br> $+0.01$ |
| Durham .. | 120,714 | +0.4 | + 3.9 | $5 \cdot 52$ | $-0.01$ | -0.07 |
| Cumberland | 7,744 | -0.5 | + 5.3 | 5.92 |  | $+0.05$ |
| South Yorkshire | 53,008 | $+2 \cdot 1$ +0.3 | + $7 \cdot 1$ | 5.83 | $+0.19$ | $-0.03$ |
| Lancashire and Coheshire | 57,726 | +0.3 +0.3 | + 5.3 +2.4 | 5. 83 5.92 5.98 | +0.01 | +0.13 |
| Derbyshire .. .. | 38,140 | +0.2 | +4.1 | ${ }^{5} \cdot 79$ | $\cdots$ | $+0^{\bullet} 03$ |
| Notts and Leicester | 31,240 | +0.3 | +6.6 | 5.63 | $+0_{0} 03$ | +006 |
| Staffordshire ... | 30,336 | +3.1 | + 8.2 | $5 \cdot 97$ | +0.09 | +0.40 |
| Worcester, Warwick and Salop | 5,709 | +0.3 | +6.1 | 6.00 | $+0.01$ | +0.33 |
| Gloucester and Somerset | 5,850 | $-1.0$ | + $5 \cdot 4$ | $5 \cdot 98$ |  | $+0.15$ |
| North Wales | 5,940 | $-0.7$ | -2.4 | $5 \cdot 93$ | $+0.40$ | -.0.07 |
| South Wales | 114,175 | +0.1 | $+5 \cdot 2$ | 5.95 | $+0.01$ | $+0.08$ |
| ENGLAND \& Wales | [540,531 | +0.5 | $+5.0$ | 5.77 | +0.03 | $+0.04$ |
| West Scotland | 21,054 | +1.2 | $+7 \cdot 1$ | $5 \cdot 24$ | $+0.51$ | $+0.07$ |
| Lothians | 2,428 | $+1 \cdot \frac{1}{5}$ | + 4.5 | $5 \cdot 48$ | $+0.43$ | +0.10 |
| Fifeshire | 28,906 | $-0.5$ | + 8.7 | 5.62 | +0.38 | +0.04 |
| SCOTLAND | 52,388 | +0.3 | $+7 \cdot 9$ | 5.46 | +0.43 | +0.05 |
| IRELAND | 483 | +0.2 | $+37 \cdot 2$ | $4 \cdot 22$ | $-1 \cdot 28$ | -1.05 |
| UNITED KINGDOM | 593,402 | $+0.5$ | $+5.2$ | $5 \cdot 74$ | +0.07 | +0.04 |

The output of coal in Great Britain in the four weeks ended 25th September, 1920, was provisionally returned to the Board of Trade at $18,884,600$ tons. In the four weeks ended 28th August, 1920, it was 16,969, 700 tons.

The exports of coal, coke and manufactured fuel during September, 1920, amounted to $1,841,429$ tons, or 368,532 tons less than in August, 1920, and 4,660,149 tons less than in September, 1913.

## IRON, SHALE AND OTHER MINING, AND QUARRYING.

Employment at iron and shale mines, on the whole, was good during the month. At tin mines it remained generally good during and a considerable amount of unemployment was reported. Lead miners and zinc miners were fairly well employed. Employment at quarries generally was good, and, as in the previous month, there was a shortage of labour in some districts.

## MINING

Iron.-Returns received relating to mines and open works at which 14,385 workpeople were employed in the fortnight

[^9]ended 25th September, 1920, show a decrease of 0.3 per cent. in the total number of employees compared with the previous month, but an increase of 4 number of days per with September, 1919. The average ne compared with 5.87 week worked by the miner ago. in August and 5.83 a year ago.

| Districts | No. of Workpeople employed at Mines included in the Returns. |  |  | Average No. of Days worked per week by the Mines. ${ }^{*}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fortnight ended 25th Sept.,1920. | Increase ( + ) or Decrease (-) as compared with a |  | Fortnight ended 25th Sept.,1920 . | Increase ( + ) or Decrease (-) as compared with a |  |
|  |  | $\begin{aligned} & \text { Month } \\ & \text { ago. } \end{aligned}$ | $\begin{aligned} & \text { Year } \\ & \text { ago. } \end{aligned}$ |  | Month ago. | Year ago. |
|  | 7,418 | $\begin{aligned} & \text { Per } \\ & \text { cent. } \\ & -\quad 0.1 \end{aligned}$ | $\begin{gathered} \text { Per } \\ \text { cent } \\ +\quad 21 \end{gathered}$ | $\begin{gathered} \text { Days. } \\ \text { 6.00 } \end{gathered}$ | $\begin{aligned} & \text { Days. } \\ & +0.02 \end{aligned}$ | Days. |
| Cumberland and $\mathrm{La} \ddot{n}-$ cashire | $\begin{aligned} & 2,546 \\ & 4,421 \end{aligned}$ | $=0.6$ | $\begin{array}{r} +9 \cdot 0 \\ +\quad 5 \cdot 0 \end{array}$ | $\begin{aligned} & 6 \cdot 00 \\ & 5.73 \end{aligned}$ | $+\overline{0} \cdot 11$ | $\begin{aligned} & +0.23 \\ & +0.17 \end{aligned}$ |
| Other Districts | 4,421 | - 0.3 | $\underline{+4.2}$ | 5.92 | $+0.05$ | $+0.09$ |
| All Districts | 14,385 | - 03 | + 12 |  |  |  |

Shale.-Returns received from firms employing 4,912 workpeople in the fortnight ended 25th September show that the number employed was 2.4 per cent. more than in the previous month, and 0.9 per cent. more than in Septem1919. The average number of days per week worked by the mines was 6.00 , an increase of 0.06 days compared with August and of 0.56 days compared with September f last year.
Tin.-Returns received from mines employing 1,616 workpeople at the end of September show a decrease of 3.7 per cent. in the number employed compared with the previous month, and of $16 \cdot 1$ per cent. compared with September, 1919. The total amount paid in wages at these mines in the four weeks in September was $£ 17.984$, a decrease of 0.1 per cent. compared with August, but an increase of 3.8 per cent. on a year ago. $\dagger$
Lead and Zinc.-Returns have been received from lead and zinc mines (including some which also produce barytes, fluorspar, etc) employing 553 workpeople in September. The Returns show that the number employed was 4.2 per cent. less than in the previous month, and 14.8 per cent. less than in Sepember, 1919, while the total amount paid in wages at these mines in four weeks in September was $£ 6,792$, showing an increase of 2.6 per cent. compared with August and a decrease of $8 \cdot 1$ per cent. on a year ago. $\dagger$

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


Limestone.-Employment continued good at quarries produoing limestone for blast furnaces, and fairly good at other quarries; a little time was lost in some districts owing to bad weather. In a number of cases employers reported a shortage of quarrymen.

Sandstone. - At sandstone quarries employment continued good on the whole, and a shortage of labour was frequently reported.
Granite (Road Material, Setts, etc.).-Employment remained good at quarries producing road-making material; some time was lost owing to bad weather. At quarries grood.
Slat

Slate.-Employment in North Wales continued good. Basalt and Whinstone (Road Material). -Employment quarries: at whinstone whole, at both basalt and whinstone reported in a few tone quarries a shortage of labour was

[^10]$\dagger$ Comparison of earnings is affected by increases in rates of wages

## PIG IRON INDUSTRY.

Fimployment during September continued good. At the works covered by the Returns received 270 furnaces were in blast at the end of the month, a decrease of eight as compared with the end of August. Some shortage of fuel was reported.

| District. | Number of Furnaces, included in the Returns, in blast at end of |  | Inc. ( + ) or Dec. $(-)$ in |
| :---: | :---: | :---: | :---: |
|  | Sept., 1920. | August, 1920 |  |
| ENGLAND AND WALESCleveland ${ }^{\text {Cumberland and Lancs. }}$ S. and S. W. Yorks. Derby and Nottingham Leicester, Lincoln and Northampton Staffis, and Ẅorcester ... South Wales and Monmouth... Other Districts |  |  |  |
|  | 29 | 71 30 | $\because 1$ |
|  | 11 | 11 |  |
|  | 32 | 33 |  |
|  | 29 | 29 | .. |
|  | 28 | 11 | $\sim_{6}$ |
|  |  | 4 |  |
| England and Wales SCotland Total | 209 | 217 | -8 |
|  | 61 | 61 | .. |
|  | 270 | 278 | -8 |

The imports of iron ore in September, 1920, amounted to 487,211 tons, or 119,485 tons less than in August, 1920, and 42,191 tons less than in September, 1913.

The exports of pig-iron in September, 1920, amounted to 43,357 tons, or 12,195 tons more than in August, 1920, but 63,168 tons less than in September, 1913.

## IRON AND STEEL TRADES.

Employment at iron and steel works continued good on the whole during September. In the Sheffield district, however, it was only fair; unemployment was reported in certain sections of the steel trade owing to lack of orders. In the Staffordshire district employment was fairly good. A scarcity of puddlers, particularly in Scotland, continued to be reported, and a shortage of fuel and of raw materials was also reported from several districts.
At the works to which the Returns relate, employing 120,250 workpeople, the volume of available employment during the week ended 25th September, 1920 (as indicated by the number of workpeople employed at each works, multiplied by the number of shifts during which work was carried on), showed an increase of 0.8 per cent. on the previous month, and of 10.4 per cent. on a year ago. The average number of shifts* per man shown by the Returns received was $5 \cdot 51$, the same as in August, compared with 5.53 in September, 1919.

|  | No. of Workpeople employed by firms making returns. |  |  | Aggregate number of Shifts.* |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Week 25th Sept.1920. | Inc. ( + ) or Dec. (-) as compared with a |  | Week ended Sept. 1920. | Inc. $(+)$ or Dec. (一) as compared with a |  |
|  |  | $\begin{aligned} & \text { Month } \\ & \text { ago. } \end{aligned}$ | Year ago. |  | $\begin{aligned} & \text { Month } \\ & \text { ago. } \end{aligned}$ | $\begin{aligned} & \text { Year } \\ & \text { ago. } \end{aligned}$ |
| DEPARTMENTS. |  | Per | Per cent. |  | Per cent. | Per cent. |
| Open Hearth Melting Furnaces |  |  | +21'1 | 79,818 | $+0.2$ | + 18.4 |
| Crucible Furnaces ${ }^{\text {F }}$. ${ }^{\text {a }}$ | 501 | -3.1 | -6. | 2,655 | -6.3 | + 5.8 |
| Bessemer Converters .. | 1,323 | + 4.8 | - 3.1 | 6,834 41.200 | +10.7 +0.7 | + 5.0 +5.6 |
| Puddling Forges | 7,974 40777 | + ${ }^{\text {a }}$ + | + +12. | 212,388 | + ${ }^{2} 6$ | + $11 \cdot 3$ |
| Forging and Pressing .. | 4,988 | + 1.8 | +11.6 | 26,589 | -1.0 | + 8.9 |
| Founding .. ${ }^{\text {a }}$... | 10,414 | -5.66 | +15.5 | 61,404 | - 5.5 | + 16.0 |
| Other Departments Mechanics, Labourers | 127,910 <br> 20 | + 1.9 +0.9 | +1.2 +10.1 | $\begin{array}{r}70,038 \\ 161,148 \\ \hline\end{array}$ | + 1.0 | +10.1 +10.1 |
| - 7. Total .. | 120,250 | $+0.8$ | +10.9 | 662,074 | $+0.8$ | $+10 \cdot 4$ |
| Districts. |  | Per | $\begin{aligned} & \text { Per } \\ & \text { cent. } \end{aligned}$ |  | Per cent. | $\begin{aligned} & \text { Per } \\ & \text { cent. } \end{aligned}$ |
| $\underset{\text { Northumberland }}{ } \quad$ and | 13,777 | +6.6 | +11.6 | 74,251 | + 5.2 | $+\quad 8.9$ +15. |
| dleveland.. $\quad .$. | 12,147 | $+2 \cdot 1$ | $+15 \cdot 3$ | 68,819 |  |  |
| Sheffleld and Rotherham | 28,713 | - 3.0 | +11.9 | 161,124 | $-3.2$ | + 10.6 |
| Leeds, Bradford, etc. . ${ }^{\text {a }}$ | 4,225 | + 5.0 | + 4.2 | 23,393 | + 4.5 | $+3.4$ |
| Cumberland, Lancs.and Uheshire | 10,308 | $-0.1$ | +14.8 | 55,948 | +1.8 | + $17 \% 6$ |
| Staffordshire ... ... | 11,441 | + 0.1 | + 5.4 | 61,457 | - 0.7 -1.5 | + 8.1 |
| Other Midland Counties | 5,120 14,775 | + 1.0 | +4.8 +15.9 |  | - 1.5 +0.2 | - 2.4 <br> $+10 \%$ |
| Wales and Monmouth |  |  |  |  |  |  |
| Total, England and |  | $+0.4$ | +11.0 | 551,336 | + 0.3 | $10 \cdot 2$ $+11 \cdot 2$ |
| Scotland ... | 19,745 | +2.8 | +10.2 | 110,738 | + |  |
| total .. | 120,250 | $+0.8$ | +10.9 | 662,074 | $+0.8$ | $+10.4$ |

- The figures relate to the number of shifts during which the works were operated, allowance being made for the numbers of men employed. No account is taken of the time lost by individuals anded by all the men imply that
employed.


## ENGINEERING TRADES.

Employment in these trades showed a further decline during September, and was only moderate on the whole Short time was reported from many districts, and in some. centres numbers of men were discharged. The dispute in the electrical trade was responsible for some instability, and the threat of a national coal strike also had an unsettling effect. Ironmoulders continued to be well employed. The following Table shows the number of workpeople insured against unemployment under the National Insurance Act at 17th July and the total number claiming unemployment benefit or out-of-work donation at 1st October : -


Employment for fitters, turners and machinemen on the Tyne continued to be slack, especially at locomotive works, owing to shortage of material; many men were out of employment, and in some cases short time was in operation. For other trades on the Tyne employment was fair on the whole. On the Wear employment was fair, but a number of men were unemployed, shortage of material being cited as the primary cause. On the Tees employment was again fairly good. In the Lancashire and Cheshire districts it remained fairly good generally, except at Liverpool, where a marked decline was experienced and employment was bad. At Leeds it was only fairly good, the decline being attributed to shortage of castings and the unsettled condition of trade due to the threatened coal strike; at Wakefield, however, employment was described as good. It was good at Bradford and fair at Huddersfield and Halifax. At Sheffield a decline was reported.

Employment at Nottingham remained fairly good, but no improvement was experienced at Grantham and Lincoln, where short time remained general. At Derby employment was again good, although a little short time was worked, but at Leicester it declined to fair. There was also a further decline at Birmingham, where a considerable amount of short time was worked, especially in the motor car and cycle factories. In this branch of the trade there was also a discontinuance of night shifts. Slackness was also experienced in the motor car trade at Wolverhampton, although conditions were described as fair on the whole, while at Coventry employment was very slack, some works being partially closed.

Employment at Norwich was fair but declining. At Bedford, Luton, Ipswich, Colchester and Chelmsford it declined generally and was slack, with short time. No general improvement was experienced in the Southern Counties, where employment was very moderate, while in South Wales it was reported as slack.

At Glasgow employment was only moderate, and in the East of Scotland it declined generally. At Belfast employment remained only moderate, but at Cork it was again described as good.

## SHIPBUILDING TRADES.

Employment in the shipbuilding and ship repairing trades showed a decline as compared with the previous month, partly owing to shortage of materials, and was only fair on the whole, though good with shipwrights and joiners. The proportion unemployed among workers insured against unemployment was 5.37 per cent. at the end of September as compared with 3.85 per cent, at the end of August.
On the Tyne and Wear employment was only moderate with riveters, caulkers and platers, but fair with platers' helpers and shipwrights, and good with ship joiners. The demand for labour was very small, due partly to a shortage of materials. Employment was fairly good at Stockton, Middlesbrough and Hartlepool.
Employment declined at Selby, Beverley and Grimsby, and was described as slack. At Yarmouth and Lowestoft
it remained good, but at Wivenhoe it declined to fair. On the Thames employment with barge builders was again very good; with other classes of workpeople it was fairly a decline was reported western ports were dhipwrights at some of the southwestern ports were well employed, but at Bristol conditions were not so favourable. At the South Wales ports employment was very slack, and large numbers of both Mersey work was disorganised throughout work. On the to a strike. There was a demand for shipwrights and joiners at Barrow.
On the Clyde a lack of materials continued to cause some slackness, and in the first half of the month a dispute between platers and helpers resulted in some unemployment. Joiners, however, were reported to be very well employed, and shipwrights were in demand. Employment was good with shipwrights at Dundee and Aberdeen, but only fair with riveters and platers at the latter centre, while at Dundee a shortage of steel plates adversely affected trade. Employment declined considerably with chippers and painters at Leith, for whom there was much unemployment. At Belfast employment was only moderate, and was still affected by political troubles. At Cork and Queenstown it declined to fair.

The following Table shows the number of workpeople insured against unemployment under the National Insurance Act at 17 th July, and the number claiming Unemployment Benefit or Out-of-Work Donation at 1st October. The percentage unemployed shows a considerable increase in the North-Western Division and in Wales.

| Division. | $\begin{aligned} & \text { Numbers } \\ & \text { Insured } \\ & \text { at } \\ & \text { 17th July, } \\ & 1920 \text {. } \end{aligned}$ | Number of Unemployment Books and Out-of-Work Donation Policies lodged at 1st Oct., 1820. | Percentage Unemployed at 1st Oct., 1920. | Inc. ( + ) or <br> Dec, (一) as compared with 27tb Aug., 1920. |
| :---: | :---: | :---: | :---: | :---: |
| London .. | 14,210 |  |  |  |
| Northern Counties | 75,225 | 2,201 | ${ }_{2} \cdot 93$ | a +0.26 +0.22 |
| North-Western | 50,140 | 6,265 | $12 \cdot 50$ | +6.45 |
| Yorkshire | 9,906 | 243 | $2 \cdot 45$ | +0.25 |
| East Midlands | 2,751 | 82 | $2 \cdot 98$ | +1.60 |
| West Midlands | 1,118 | 40 | $3 \cdot 58$ | +0.72 |
| South Midlands and Eastern. | 4,680 | 159 | 3.40 | $+0.45$ |
| S.E. Counties .. | 5,408 | 237 | $4 \cdot 38$ | -022 |
| South-W estern | 31,369 | 2,060 | 6.57 | + $0 \cdot 54$ |
| Wales . | 12,943 | 1,593 | $12 \cdot 31$ | + 5.93 |
| Scotland | 101,799 | 3,091 | 3.04 | + 0.67 |
| Ireland | 29,249 | 1,741 | 5.95 | + 0.13 |
| UNITED KINGDOM | 338,798 | 18,210 | 5•37 | $+1.52$ |
| $\begin{array}{ll} \text { Males } \\ \text { Females } \end{array} \quad \text {.. }$ | $\begin{array}{r} 333,779 \\ 5,019 \end{array}$ | $\begin{array}{r} 18,014 \\ 196 \end{array}$ | $\begin{aligned} & 5.40 \\ & 3.91 \end{aligned}$ | $\begin{aligned} & +1.55 \\ & +0.36 \end{aligned}$ |

## TINPLATE AND STEEL AND GALVANISED SHEET TRADES.

Employment during September continued good; there was, however, a slight decrease in the number of sheet mills in operation. A shortage of skilled labour was still reported and there was some shortage of fuel. The number of mills in operation at the end of the month showed a decrease of four as compared with August, but an increase of 72 as compared with September, 1919.

| Works. | Number of Works open. |  |  | Number of Mills in operation |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | At end of Sept. 1920. | $\begin{aligned} & \text { Inc. ( }+ \text { ) or } \\ & \text { Dec. (一) on a } \end{aligned}$ |  | $\begin{aligned} & \text { At end } \\ & \text { of Sepet.. } \\ & 1920 . \end{aligned}$ | Inc. ( + ) or Dec. ( - ) on a |  |
|  |  | Month ago. | Year ago. |  | $\begin{aligned} & \text { Month } \\ & \text { ago. } \end{aligned}$ | Year ago |
| Tinplate. Steel Sheet. | 79 11 | $\because{ }_{-1}$ | +3 +1 | $\begin{aligned} & 401 \\ & 105 \end{aligned}$ | - 1 | $\begin{array}{r}+53 \\ +\quad 19 \\ \hline\end{array}$ |
| Total. | 90 | -1 | +2 | 506 | -4 | + 72 |

The exports of tinned and galvanised plates and sheets in September, 1920, amounted to 49,644 tons, or 22,278 tons less than in August, 1920, and 50,492 tons less than in September, 1913.

## MISCELLANEOUS METAL TRADES.

Employment declined to fairly good on the whole in these trades during September. Returns were received from trade unions covering 86,638 workpeople, of whom 1.2 per cent. were stated to be unemployed in September as compared with 0.7 per cent. in August and 1.5 per cent. in September, 1919.

Brasswork.-Employment continued good on the whole, though a slight decline was noticeable as compared with the previous month
Nuts, Bolts, Nails, \&c.-With nut, bolt, rivet and spike nakers, employment continued fair at Blackheath and Halesowen and declined to fair at warlas nail and cut nail workers at Birmingham.
Cutlery inued good in the cutlery and file trades at Sheffield and there was a slight decline in the edge tool trade at Wednesbury. At Walsall it continued fair with bit and Wednes makers and remained slack with saddle and harness stirrup makers ans. Needle, fish hook and fishing tackle furniture makers. Neede again fully employed.
makers at Reddyoyment declined to fair at Wednesbury, Tubes.-Employment Becmingham.
but was fairly good \&c. -At Cradley employment continued end ains, anchor smiths and shackle smiths and fairly good slack with block chain and cable chain makers. It was again reported as good with anvil and vice makers at Dudley, and with axle and spring makers at Wednesbury.

Shcet Metal Workers.-Employment declined on the whole to fair during the month, although in a few districts it was again reported as good. At Birmingham it was slack, much short time being worked. Employment was also reported in certain other workers in the Lye, Bilston, Dudley and Wolverhampton districts,

Wire.-Employment was fairly good on the whole, but showed a decline as compared with the previous month. It was reported as slack with wire drawers at Cleckheaton.

Hollow-ware.-Employment with galvanised hollow-ware workers was again slack on the whole, and Solverhampton. In the cast-iron hollow-ware and in the tin and enamelled ections of the trade at Wolverhampton employment improved to good.
Stoves, Grates, \&c.-Employment was fair on the whole, but showed a decline as compared with the previous month.

The exports of hardware in September, 1920, amounted 0 13,686 cwts., or 1,233 cwts. more than in August, 1920, but 8,314 cwts. less than in September, 1913.

The exports of hollow-ware in September, 1920, amounted to 1,860 tons, or 625 tons less than in August, 1920, and 1,240 tons less than in September, 1913.

## COTTON TRADE.

During September there was a further decline in the cotton trade, and employment in the weaving branch was slack, with much unemployment in various forms. In the spinning branch some short time was being worked, and the introduction of organised short time was under consideration.
The following Table summarises the information received from those employers who furnished Returns:-

|  | Number of Workpeople Employed. |  |  | Wages earned by Workpeople. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Week ended 25th Sept., 1920. | $\begin{aligned} & \text { Inc. }(+) \text { or } \\ & \text { Dec. }(-) \\ & \text { on a } \end{aligned}$ |  | Week ended 25th Sept., 1920. | $\begin{aligned} & \text { Inc. }(+) \text { or } \\ & \text { Dec. }(-) \\ & \text { on a } \end{aligned}$ |  |
|  |  | $\begin{aligned} & \text { Month } \\ & \text { ago. } \end{aligned}$ | $\begin{aligned} & \text { Year } \\ & \text { ago. } \end{aligned}$ |  | $\begin{aligned} & \text { Month } \\ & \text { ago. } \end{aligned}$ | $\begin{aligned} & \text { Year } \\ & \text { ago. } \end{aligned}$ |
| DEPARTMENTS, <br> Preparing Spınning Weaving Other <br> N : tatec fled $\qquad$ <br> Toral | $\begin{array}{r} 11,058 \\ 22,324 \\ 43,470 \\ 9,874 \\ 6,964 \end{array}$ | $\begin{gathered} \text { Per } \\ \text { cent } \\ +0.3 \\ =1.3 \\ =3.0 \\ =1.4 \\ -1.1 \end{gathered}$ | $\begin{aligned} & \text { Per } \\ & \text { cent. } \\ & +6.6 \\ & +8.4 \\ & +3.4 \\ & +10.9 \\ & +10.1 \end{aligned}$ | $\begin{array}{r} £ \\ 30,014 \\ 60,728 \\ 117,621 \\ 33,500 \\ 21,630 \end{array}$ | $\begin{gathered} \text { Per } \\ \text { cent. } \\ =2.0 \\ =3.3 \\ -6.7 \\ =4 \cdot 5 \\ -5.6 \end{gathered}$ | $\begin{gathered} \text { Per } \\ \text { cent. } \\ +39.0 \\ +37.7 \\ +25.8 \\ +36.5 \\ +33.4 \end{gathered}$ |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 93,690 | $-1 \cdot 9$ | +6.2 | 263,493 | $-5 \cdot 1$ | $+31.8$ |
| DISTRICTS. |  |  |  |  |  | $+47 \cdot 2$ |
| Stockport. Glossop and Hyde .. | 6,0526,18513,677 | $-0.0$ | +84 +6.4 |  | $-5.5$ |  |
| Oldinam $\because$. |  | $+0.5$ | $+6.4$ | 16,308 | $-4.7$ | $+34.4$ |
| Boltar and Leigh ${ }^{\text {a }}$ |  | - 0.2 | +6.9 +10.4 | $\begin{aligned} & 19,037 \\ & 37,058 \end{aligned}$ | -2.3 | $\begin{aligned} & +40 \cdot 1 \\ & +37 \cdot 8 \end{aligned}$ |
| Bury, Rochdale, Heywood, Walsden, and | 13,677 |  |  |  | $-3.3$ |  |
| Todmorden ${ }_{\text {Manchester }}$.. .. | $\begin{aligned} & 7,367 \\ & 6,759 \\ & 7,696 \end{aligned}$ | $-0.6$ | $+6.9$ | 21,018 | $-1 \cdot 7$ | $+35 \cdot 5$ |
| Preston and Chorley .. |  | +0.1-6.5 | +14.8-0.4 | $\begin{aligned} & 17,954 \\ & 20,078 \end{aligned}$ |  |  |
| Blackburn, Accringtö |  |  |  |  | $\begin{array}{r} 3 \cdot 1 \\ -11 \cdot 0 \end{array}$ | $\begin{aligned} & +45.9 \\ & +16.9 \end{aligned}$ |
| and Darwen ... | 13,709 | $-6.4$ | $-2.4$ | 39,762 | $-7 \cdot 4$ | $+15 \cdot 6$ |
| Rurnley, Padiham, Colne | $\begin{array}{r} 13,836 \\ 2,5,56 \\ 5,007 \\ 5,826 \end{array}$ | $\begin{array}{r} -0.6 \\ +0.5 \\ -2.5 \\ -0.1 \end{array}$ | $-24$ |  |  |  |
| Other Lancashire Towns |  |  | $\begin{aligned} & +7.0 \\ & +10.5 \\ & +12.7 \end{aligned}$ | $\begin{array}{r} 44,716 \\ 6,035 \\ 12,327 \\ 14,677 \end{array}$ | $\begin{aligned} & -4.7 \\ & -11.4 \\ & -11.3 \\ & +3.1 \end{aligned}$ | $\begin{aligned} & +33 \cdot 0 \\ & +24 \cdot 8 \\ & +35 \cdot 6 \\ & +39 \cdot 3 \end{aligned}$ |
| Other Districts . |  |  |  |  |  |  |
| 隹er Districts |  |  |  |  |  |  |
| tal .. | 93,690 | $-1 \cdot 9$ | $+6.2$ | 263.493 | $-5 \cdot 1$ | $+31 \cdot 8$ |
|  |  |  |  |  |  |  |

In the Oldham district employment during September spinning mills being idle for which resulted in nearly 200

[^11]Ashton employment was good; at Rochdale it was fair, and not so good as a month ago; in the weaving section employment continued slack. At Bolton there was a decline as compared with a month earlier; employment was reported as slack with spinners and bad with weavers. In the principal weaving districts-Burnley, Blackburn, Preston and Darwen-employment showed a further decline as compared with August, and was very slack. Some sheds were closed entirely for various periods, others were on short time; and in addition many of the weavers were tending less than the usual complement of looms.


## WOOLLEN AND WORSTED TRADES.

Employment in these trades showed a further decline during September, and was much worse than a year ago. It was worse in the woollen trade than in the worsted trade. Discharges were being avoided as much as possible, but a great deal of short time was being worked.

## WOOLLEN TRADE.

In this trade there was a marked depression in employment during September, and much short time was reported.
The following Table summarises the information received from those employers who furnished Returns:-

|  | Number of W orkpeople. |  |  | Total Wages paid to all Workpeople. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Week ended 25th Sept., 1920. | $\text { Inc: }(+) \text { or }$Dec. (一) on a |  | Week ended 25 th Sept., 1920. | $\begin{aligned} & \text { Inc. }(+) \text { or } \\ & \text { Dec. }(-) \text { on a } \end{aligned}$ |  |
|  |  | Month ago | Year ago. |  | Month ago. | $\begin{aligned} & \text { Year } \\ & \text { ago.* } \end{aligned}$ |
| Departments. <br> Wool Sorting | 407 | Per cent. <br> $-10.9$ | Per cent. $-10.7$ | $\stackrel{\text { ¢ }}{1,242}$ | Per cent. $-15 \cdot 0$ | Per cent. $+6$. |
| Spinning .. . | 4,758 | - $1 \cdot 2$ | + $2 \cdot 3$ | 13,446 | +5.1 | + +31.3 |
| Weaving .. .. | 7,263 | $+0.3$ | +2.5 | 18,800 | + $4 \cdot 3$ | + 36.2 |
| Other Departments | 5,407 | + 0.2 | + $5 \cdot 1$ | 16,660 | +5.3 | + 37.5 |
| Not Specified | 911 | $-0.2$ | + $5 \cdot 7$ | 2,868 | + 5.8 | + 28.5 |
| Total | 18,746 | $-0.4$ | $+3.0$ | 53,016 | $+4.3$ | $+34^{\circ} 0$ |
| Districts. <br> Huddersfield District |  |  |  |  | $+0.3$ | $+19^{\circ}$ |
| Leeds District - | 1,848 | - 1.4 | + 4.6 | 5,740 | +2.3 +2.4 | +19.2 +33.9 |
| Dewsbury and Batley District .. | 2,087 | $-3.7$ | $+0.5$ | 6,923 | $+3.0$ | $+36.8$ |
| Other Parts of West | 2,087 | $-37$ | $+05$ | 6,22 | $+3.0$ |  |
| Riding | 1,961 | $-0.8$ | $+0.1$ | 5,505 | $-1 \cdot 1$ | $+15^{\circ} 0$ |
| Total, West Riding |  | $-1 \cdot 9$ | $-0.1$ | 23,637 | $+1 \cdot 3$ |  |
| Scotland | 5,779 | +1.8 | $+7 \cdot 2$ | 15,528 | + 9.5 | +43.7 $+\quad 38.1$ |
| Other Districts | 5,418 | -0.6 | + $3 \cdot 3$ | 13,851 | + $4 \cdot 2$ | + 38.1 |
| TOTAL | 18,746 | $-0.4$ | $+3.0$ | 53,016 | $+43$ | $+34.0$ |

In the Huddersfield district the majority of the firms were on short time, some only working 35 hours a week. In the heavy woollen district the average number of hours worked was about 40 ; the overtime previously worked in the spinning departments was suspended, and night work was curtailed, resulting in some discharges. In the Morley district about 5 to $7 \frac{1}{2}$ per cent. of the operatives were unemployed owing to the cessation of night work, while the day workers on the average worked only 26 hours a week. In the Leeds district a few firms were still working full time, but the majority were working only 35 hours a week.
In the Rochdale district (where flannel is largely manufactured) and in Scotland employment on the whole continued good. There was still some demand for women weavers in Scotland. In the flannel district of North Wales short time ( 35 hours) was general.

## WORSTED TRADE.

Employment in this section was considerably below the level of a month earlier, the increase in the total wages paid, as shown by the employers' returns, being due to an advance in rates of wages.

[^12]The following Table summarises the information received from those employers who furnished Returns:-

|  | Number of Workpeople |  |  | Total Wages paid to all Workpeople. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Week ended 25th Sept., 1920. | $\begin{aligned} & \text { Inc. }(+) \text { or } \\ & \text { Dec. }(-) \text { on a } \end{aligned}$ |  | Week ended 25th Sept., 1920. | $\begin{gathered} \text { Inc. (+) or } \\ \text { Dec, }(-) \text { on a } \end{gathered}$ |  |
|  |  | Month ago. | Year ago. |  | Month ago. | Year <br> ago. |
| Departments. <br> Wool Sorting and |  | Per cent. | Per cent. | £ | Per cent. | Per cent. |
| Combing .. .. .. | 4,433 | $+0.7$ | $+45$ | 16,326 | +11'1 |  |
| $\underset{\text { Weaving }}{\text { Spinning }}$ | 17,036 6,904 | + 0.3 +3.1 | +6.9 $+\quad 5.3$ | 37,977 | $+13.0$ | +35. +39 |
| Weaving ${ }^{\text {Other Departments }}$ | 6,904 3,078 | +3.1 +0.9 | +5.3 +6.3 | 21,150 | +17.9 | + +8.6 |
| Not Specified .. | 2,430 | +0.1 +0.2 | +6.3 +1.4 | 10,901 7,030 | +7.5 +9.7 | +48.5 +36.0 |
| Total | 33,881 | $+0.6$ | +5.8 | 93,384 | +12.8 | +43.4 |
| Districts |  | Per cent. | Per cent. | £ | Per cent. | Per cent, |
| Bradford District | 16,458 | $+1.4$ | $+5 \cdot 1$ | 47,863 | +16.8 |  |
| Keighley District Halifax District | 6,118 3,364 | $\pm 0.1$ | + 5.9 $+\quad 3.3$ | 16,070 | + 9.2 | +43. |
| Halifax District Huddersfield District .. | 3,364 3,666 | +0.4 +0.1 | +3.3 +10.8 | 8,087 | $+10.6$ | $+39.6$ |
| Other parts of West | , | -0.1 | $+10 \cdot 8$ | 11,328 | $+120$ | $+55 \cdot 2$ |
| Riding .. .. .. | 2,101 | $-0.2$ | $+5 \cdot 7$ | 4,987 | $+33$ | $+32.9$ |
| TOTAL, West Riding | 31,707 | $+0.7$ | $+5.7$ | 88,335 | +13.3 |  |
| Other Districts | 2,174 | + 0.4 | + 6.8 | 5,049 | +3.7 | +38.5 +3 |
| Total | 33,881 | $+0.6$ | $+5.8$ | 93,384 | +12.8 | +43.4 |

A large number of wool sorters were unemployed, and practically no firms were working continuous full time in this branch of the industry during the month. Short time was prevalent in the worsted spinning section, 35 hours a week, or less, being generally worked.

In the wool-combing section, where employment on the night shift was, in former years, casual, discharges were being avoided by the working of short time. There was, however, less under-employment in this section of the industry than in some others.

In the Bradford district discharges were few, but about 10 per cent. of the workpeople were on short time (working four days a week), and it was anticipated that this proportion would be much increased within a short time Firms manufacturing on commission were especially slack.

In the Keighley and Silsden districts conditions were similar to those prevailing at Bradford, except that there is little " commission" manufacturing in this district. In the Halifax district there was little short time, and practically no discharges have taken place. In the Huddersfield district employment in the worsted manufacturing section was still fair on the whole.

The following Table summarises the statistics of imports (less re-exports) and exports of raw and manufactured wool in September, in comparison with August, 1920, and September, 1913 :-

| Description. | Sept., 1920 | Aug., 1920 | Sept., 1913 | $\text { Inc. }(+) \text { or }$$\text { Dec. }(-) \text { on }$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { a Month } \\ & \text { agoo } \end{aligned}$ | Sept., |
| $\begin{aligned} & \text { Imports (less Re- } \\ & \text { exports):-- } \quad \text { Ree } \\ & \text { Raw wool (sheep or } \\ & \text { lambs) } 100 \mathrm{lb} \text {. } \\ & \text { Woollen and worsted } \\ & \text { yarn } \\ & 1,000 \mathrm{lb} \text {. } \end{aligned}$ | $\begin{array}{r} 585,517 \\ 981 \end{array}$ | $\begin{array}{r} 734,083 \\ 1,029 \end{array}$ | $\begin{array}{r} 239,069 \\ 2,588 \end{array}$ | $\begin{array}{r} -148,566 \\ -\quad 48 \end{array}$ | $\begin{aligned} & +346,448 \\ & -\quad 1,607 \end{aligned}$ |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Exports of British Manufacture :- |  |  |  |  |  |
| Wool tops ( 100 lb .) <br> Woollen yarn 1,000 | 19.750 685 | 20,918 | $\begin{array}{r}32.995 \\ 385 \\ \hline\end{array}$ | $-\quad 1,168$ | - 13.245 |
| Worsted yarn 1,000 lb . | 1,604 | 1,739 | 4,173 | 二 135 | $+\quad 2,569$ |
| Woollen tissues .. | 14.1434 | 14.712\% | $8.599 \pm$ | - 570 |  |
| Worsted tissues | 6.351+ | 7,823+ | 4.194* | - 1,472 |  |
| Flannels and Blankets |  | 6331 69.999 | ${ }^{63} 6392{ }^{636}$ | - 20,758 | - 14,251 |

## HOSIERY TRADE.

During September employment in this trade was bad and showed a further decline, a considerable amount of short time being again reported in the principal districts.

At Leicester and in the surrounding district employment continued slack, much short time being worked. In the Nottingham district employment in the power frame section was worse than in the previous month, and in September, 1919, but in the hand frame section in this district the operatives were fully employed, a little overtime being worked.

* Comparison of earnings is affected by increases in rates of wages
$\dagger$ Thousands of square yards.

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

| District. | Number of Workpeople |  |  | Total Wages Paid to all Workpeople. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Week ended 25th Sept., 1920. | Inc. ( + ) or Dec. (-) on a |  | Week ended 25th Sept., 1920. | $\begin{gathered} \text { Inc. }(+) \text { or } \\ \text { Dec. }(-) \text { on a } \end{gathered}$ |  |
|  |  | $\begin{aligned} & \text { Month } \\ & \text { ago. } \end{aligned}$ | Year ago. |  | Month ago. | $\begin{aligned} & \text { Year" } \\ & \text { ago. } \end{aligned}$ |
| Leicester $\quad$. ${ }^{\text {a }}$.. | 8,869 | $\begin{gathered} \text { Per } \\ \text { cent. } \\ -1 \cdot 5 \end{gathered}$ | Per cent. $+1 \cdot 7$ | $\stackrel{8}{18}$ | Per cent. | Per cent. |
| Leicester Country Dist. | 2,277 | - 1.6 | + 17 +9.2 | 18,847 4,986 | $\begin{array}{r} -6.4 \\ -2.9 \end{array}$ | + 23.9 +37.0 |
| Notts and Derbyshire.. | 4,920 | + 0.4 | +10.0 | 4,966 | - 2.9 | +37.6 +40.5 |
| Other Districts .. $\quad .$. | 2,515 | -0.4 | + 3.8 +5.7 | 5,698 | - 2.4 | + 40.5 +30.1 |
| Other Districts .. | 541 | + 15 | + 57 | 843 | + 0.8 | + 18.2 |
| Total, United Kingdom | 19,122 | $-0.5$ | $+5^{\circ} 0$ | 39,700 | $-4.2$ | + 29.9 |

The exports of cotton hosiery in September, 1920, amounted to 133,919 dozen pairs, as compared with 115,784 in August, 1920, and 62,584 in September, 1913. The exports of woollen hosiery in September, 1920, amounted to 252,776 dozen pairs, as compared with 235,009 in August,
1920 , and 196,200 in 1920, and 196,200 in September, 1913.

## LINEN TRADE.

Employment in Ireland during September showed a further decline and was bad. Much short time was worked owing to the shortage of materials and orders.
In Scotland employment was still slack and short time was worked.
The following Table summarises the information received from those employers who furnished Returns:-

|  | Number of Workpeople. |  |  | Total Wages paid to all Workpeople. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Week } \\ & \text { ended } \\ & 25 \text { th } \\ & \text { Sept., } \\ & 1920 . \end{aligned}$ | $\begin{aligned} & \text { Inc. }(+) \text { or } \\ & \text { Dec. }(-) \text { on a } \end{aligned}$ |  | Week ended 25th Sept., 1220. | $\begin{aligned} & \text { Inc. }(+) \text { or } \\ & \text { Dec. }(-) \text { on a } \end{aligned}$ |  |
|  |  | Month ago. | Year ago. |  | Month ago. | $\begin{aligned} & \text { Year* } \\ & \text { ago. } \end{aligned}$ |
| DEPARTMENTS. |  | Per cent. | Per cent. | £ | Per cent. | Per cent. |
| Preparing .. .. | 5,048 | - 3.7 | $-4.0$ | 8,369 | - $5 \cdot 3$ | cer +17 |
| Spinning | 9,963 | - $1 \cdot 8$ | $-2.7$ | 14,486 | -3.5 | + 24.7 |
| Weaving | 9,182 | -4.] | -8.9 | 14,194 | -8.2 | + 10.1 |
| Other ... | 4,960 | + 1.4 | +5.6 +7.5 | 11,125 | $-1.4$ | + $32 \cdot 1$ |
| Not specifled | 2,143 | $-3.0$ | $-7.5$ | 3,256 | $-9.4$ | + 4.6 |
| Total | 31,296 | $-2.4$ | $-4.0$ | 51,430 | $-5 \cdot 1$ | $+19.2$ |
| DISTRICTS. | 14,655 |  |  | 24,418 |  |  |
| Other places in Ireland. | 8,528 | -2.9 | - 5.5 | 13,058 | -5.2 | +31. +22.2 |
| Total, Ireland | 23,183 | $-2.6$ | $-3.0$ | 37,476 | $-3.6$ | $+28.4$ |
| Fifeshire | 1,941 | $-4.5$ | $-6.5$ | 3,371 | $-9.8$ | $+11.0$ |
| Other places in Scotland | 6,172 | $-0.9$ | $-6.9$ | 10,583 | $-8.6$ | + 3.2 |
| Total, Scotland | 8,113 | $-1.8$ | $-6.8$ | 13,954 | $-8.9$ | $-0.1$ |
| Total | 31,296 | $-2.4$ | $-4.0$ | 51,430 | $-5 \cdot 1$ | $+19.2$ |

Imports (less re-exports) of flax in September, 1920, amounted to 2,488 tons, as compared with 2,363 tons in August, 1920, and 2,311 tons (of which 1,691 tons were from Russia) in September, 1913.
Exports of linen piece goods in September, 1920, amounted to $4,770,300$ square yards, as compared with $5,055,100$ square yards in the previous month, and $11,178,100$ linear yards in September, 1913.

## JUTE TRADE.

Employment in Dundee and the surrounding districts durEmployment in Dundee and the surrounding dist was worked.

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

| Departments. | Number of workpeople. |  |  | Total wages paid to all workpeople. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Week ended 25 th Sept., 1920. | $\begin{aligned} & \text { Inc. (+) or } \\ & \text { Dec. }(-) \text { on a } \end{aligned}$ |  | Week ended 25th Sept., 1920. | Inc. $(+)$ or Dec. (一) on a |  |
|  |  | $\begin{aligned} & \text { Month } \\ & \text { ago. } \end{aligned}$ | $\begin{aligned} & \text { Year } \\ & \text { ago. } \end{aligned}$ |  | Month ago. | $\begin{aligned} & \text { Year" } \\ & \text { ago. } \end{aligned}$ |
|  |  | $\begin{gathered} \text { Per } \\ \text { cent. } \end{gathered}$ | $\begin{gathered} \text { Per } \\ \text { cent. } \\ +2.8 \end{gathered}$ | $\stackrel{\text { ¢ }}{4,683}$ | Per cent. $+2.0$ | $\begin{aligned} & \text { Per } \\ & \text { cent. } \\ & +25 \% \end{aligned}$ |
| $\begin{array}{llll}\text { Preparing } \\ \text { Spinning }\end{array} \quad . . \quad$.. ${ }^{\text {a }}$ | 2,626 | - 0.2 | + 3.3 +2.0 | 4,952 | + 0.1 | $+35.9$ |
| Spinning Weaving $\quad \ddot{\ddot{c}}$ | 3,446 |  | + 2.0 | 6,886 | + 2.3 | +24.3 |
| Other and not specifled.. | 1,847 | $+1.0$ | $-2 \cdot 2$ | 4,776 | $+1.0$ | $+180$ |
| TOTAL .. .. | 10,327 | $+0.6$ | $+17$ | 21,297 | $+1.4$ | $+25.5$ |

[^13]The imports of raw material and exports of yarn and piece goods were as shown below :-

| Description. | Sept., 1920. | Aug., 1920. | Sept., 1913. | Inc. ( + ) or Dec. ( - ) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A month | Sept., 1913. |
| Imports (less Reexports) of $\begin{gathered}\text { Jute } \\ \text { (tons) }\end{gathered}$ | $\dagger$ | 3,066 | 6,830 | . | -3,764 |
| Exports of British Manufacture :Jute yarn | 2,999,500 | 2,827,000 | 3,581,100 | +172,500 | -581,600 |
| Jute piece goods, including jute carpetsazd rugs. | 185,011§ | 93,116§ | 163,517 $\ddagger$ | +71,895 | .. |

## SILK TRADE.

During September employment was fair on the whole and showed little change as compared with a month earlier. The following Table summarises the information received from those employers who furnished Returns:-

|  | Number of Workpeople. |  |  | Total Wages paid to all Workpeople. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Week ended 25th Sept., 1920. | Inc. $(+)$ or Dec. (-) on a |  | Week ended 25th Sept., 1920. | $\begin{aligned} & \text { Inc. }(+) \text { or } \\ & \text { Dec. }(-) \text { on a } \end{aligned}$ |  |
|  |  | Month ago. | $\begin{aligned} & \text { Year } \\ & \text { ago. } \end{aligned}$ |  | Month ago. | Year ago." |
| BRANCHES. | 856 | $\begin{gathered} \text { Per } \\ \text { cent. } \\ -0.5 \end{gathered}$ | $\begin{aligned} & \text { Per } \\ & \text { cent. } \end{aligned}$ | $\stackrel{£}{1,236}$ | Per cent. $+0.9$ | Per cent. $+31.5$ |
| Throwing | 2,177 | - 0.3 | $+7 \cdot 0$ | 5,314 | + $3 \cdot 3$ | +46.2 |
| Weaving | 2,105 | +2.0 | + 3.4 | 4,064 | + 4.2 | +29.8 |
| Other... $\quad$. | 1,539 | -2.7 | + 51 | 3252 | + 0.8 | +24.7 |
| Not specifled | 416 | $-2.8$ | $-12 \cdot 1$ | 987 | - 3.8 | + 8.7 |
| TOTAL | 7,093 | $-0.4$ | $+3.3$ | 14,853 | $+2.3$ | $+32.4$ |
| DISTRICTS. |  |  |  |  |  |  |
| Lancashire and W. Riding of Yorkshire | 2,234 | $+0.5$ | $+8.6$ | 6,011 | $+95$ | +48.9 |
| Macclesfield, Congleton and District | 1.898 | $-1 \cdot 2$ | $+3.5$ | 3,714 | $-4.7$ | $+22 \cdot 3$ |
| Eastern Counties ... .. | 1,831 | $-0.7$ | - 43 | 3,491 | $-0 \cdot 1$ | +23.2 |
| Other Districts, including | 1,130 | $+0.1$ | + 6.8 | 1,637 | $+0.1$ | $+24.9$ |
| TOTAL .. | 7,093 | $-0.4$ | $+3 \cdot 3$ | 14,853 | $+2 \cdot 3$ | +32.4 |

In the Lancashire and West Riding districts employment continued fairly good. At Macclesfield employment was fair, in the Congleton and Leek districts it was on the whole moderate; short time was reported in the hosiery section at all three places. In the Eastern Counties employment was reported as good at Norwich, Great Yarmouth, Halstead and Braintree, and as fair at Sudbury.

| Description. | Sept., 1920. | $\begin{aligned} & \text { August, } \\ & 1920 . \end{aligned}$ | Sept., 1913. | inc. (+) or Dec. ( - ) on |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { A month } \\ & \text { ago. } \end{aligned}$ | Sept, 1913. |
| Imports (less re-rxports) |  |  |  |  |  |
| Raw silk <br> lb. | 95,561 | 62,604 | 130,059 | + 32.957 | - 34,498 |
| Thrown silk | 1,390 | 6,642 | 34.576 | + 5.252 | - 33,186 |
| Silk broadstuffs yds. | 7,794,548 | 7,161,016 | 34,842 $9,245,922$ | $+\quad 14,959$ <br> $+\quad 633,53$ | $\begin{array}{r}\text { + } \\ +12,351,374 \\ \hline\end{array}$ |
| Exports of British | 7,14,5ı8 | 7,101,010 | 9,25,922 | +633,532 | -1.451,374 |
| Spun silk yarn lb. Silk broadstuffs yds. | $\begin{array}{r} 38.566 \\ 599,097 \end{array}$ | $\begin{array}{r} 47,497 \\ 696,644 \end{array}$ | $\begin{array}{r} 92.487 \\ 1,089,945 \end{array}$ | $\begin{aligned} & 8,939 \\ & =\quad 97.549 \end{aligned}$ | - 53.921 |

## LACE TRADE.

The depression in the lace trade continued during September, and in many districts numbers of operatives were unemployed or on short time.
At Nottingham employment in the levers section showed a further decline, short time and irregular time being section employment curtain section and in the plain net dispute of plain net was slack with much short time. The ment in some branches. At continued to hamper employment in some branches. At Long Eaton the majority of ployment. At Derby and in Scotland there was much unemtime was reported.

[^14]The following Table summarises the information ręceived from those employers who furnished Returns:-

|  |  | Numbe Workpe |  | $\begin{aligned} & \text { To } \mathrm{a} \\ & \text { to } \end{aligned}$ | Wages <br> Workp | $\begin{gathered} \text { Paid } \\ \text { ople. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Week ended | Inc. | $\begin{aligned} & \text { +) or } \\ & - \text { on } \end{aligned}$ | Week ended | $\begin{aligned} & \text { Inc. } \\ & \text { Dec. } \end{aligned}$ | +) or on a |
|  | Sept., 1920. | Month ago | Year ago. | $\begin{aligned} & \text { Lova } \\ & \text { Sept, } \\ & 1920 \text {, } \end{aligned}$ | $\begin{gathered} \text { Month } \\ \text { ago. } \end{gathered}$ | Year ago." |
|  |  |  |  |  | ${ }_{\text {Per }}^{\text {Pent. }}$ | Per cent. |
| Levers | 1,698 | -4.0 | -5.4 | 3,353 | -12. 5 | cent. |
|  |  | - 2.2 | + $5 \cdot 6$ | 3,655 | -0.5 | +18. |
| Plain Net |  | -1.4 | +14.3 | 4,746 | - 9.9 | +218 |
| Others | 896 | $-2.7$ | +12.4 | 1,526 | -6.2 | +23. |
| Total | 7,093 | $-2.4$ | +6.6 | 13,280 | $-7.8$ | + |
| Districts. <br> Nottingham City <br> Long Eaton and other outlying Districts Other English Districts... Scotland | 2,512 | $-2.2$ | $+5 \cdot 9$ | 4,448 | $-9.2$ | + 96 |
|  |  |  |  |  |  |  |
|  | $\begin{array}{r} 541 \\ 2,911 \\ 1,129 \end{array}$ | $\begin{array}{r} -8.8 \\ =1.2 \\ -2.6 \end{array}$ | $\begin{aligned} & -20.1 \\ & +16.8 \\ & +1.7 \end{aligned}$ | $\begin{aligned} & 1,156 \\ & 5,073 \\ & 2,603 \end{aligned}$ | $\begin{aligned} & -21 \cdot 7 \\ & -10.5 \\ & +10.2 \end{aligned}$ | + 37. |
|  |  |  |  |  |  |  |
| Total | 7,093 | $-2.4$ | $+6.6$ | 13,280 | -7.8 | + |

## bleaching, PRINTING, dyeing and FINISHING.

Employment during September in these trades was fair but showed a decline compared with the previous month. Shortages of coal and of raw materials were again reported by several firms, and were the cause of some short time. The following Table summaries the information received from those employers who furnished Returns :-

|  | Number of Workpeople. |  |  | Total Wages Paid to all W orkpeople. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Week ended Sept., 1920 | Inc. ( + ) or Dec. ( - ) on a |  | Week 25th Sept.,1920. | Inc. ( + ) or Dec. (-) on a |  |
|  |  | $\begin{gathered} \text { Month } \\ \text { ago. } \end{gathered}$ | Year ago. |  | Month ago. | Year ago. |
| Trades |  | ${ }_{\text {Per }}^{\text {cent. }}$ | Per cent. | £ | Per cent. | Per cent. |
| Bleaching | 2,378 |  |  | 6,972 | $-0.9$ | +371 |
| Printing .. | 788 | + 1.3 | $+10^{\circ} 7$ | 3,277 | + $7 \cdot 0$ | + 59.5 |
| Dyeing | 12,869 | -0.2 | +8.8 | 51,496 | -3.2 | + 22.4 |
| Trimming, Finishing, |  |  |  |  |  |  |
| ments... | 6,929 | $+0.4$ | +11'9 | 22,597 | $+1 \cdot 2$ | + 452 |
| Not specifled | 1,189 | -0.9 | $+3.6$ | 3,780 | -1.2 | + 21.9 |
| Total | 24,133 | -0.2 | $+9 \cdot 1$ | 88,122 | $-1.5$ | +298 |
| Districts: |  |  |  |  |  |  |
| Lancashire $\quad .$. | 8,313 | -0.2 | +8.4 +13.4 | 28,461 | - ${ }^{-1}{ }^{\circ}$ | + 219 |
| Scotland .. | 1.676 | -11 | -0.5 | 4,495 | +26 | + 257 |
| Irelard O der Districts ${ }^{\text {a }}$ | $\begin{array}{r}464 \\ 1.837 \\ \hline\end{array}$ | $-4.1$ | +5.7 | 1,149 | -6.2 | $\begin{array}{r}+4.2 \\ +24.2 \\ \hline\end{array}$ |
| Other Districts.. | 1,837 | $+0.1$ | +50 | 6,124 | +8.0 | + 24.2 |
| Total | 24.133 | $-0.2$ | $+9.1$ | 88.122 | $-15$ | + 29.8 |

In the bleaching and dyeing sections, a considerable amount of short time was worked, and employment was in many cases reported to be slack. In the printing section and with silk dyers at Macclesfield employment was fairly good. It had declined with hosiery dyers and trimmers in the Leicester district and with workers in Scotland and Ireland.

## CARPET TRADE.

Employment in this trade during September was good on the whole. A shortage of female labour was reported at Huddersfield. At Kidderminster and in Scotland employment was good and better than a year ago.
Returns from firms employing 8,059 workpeople and paying $£ 20,265$ in wages in the week ending 25 th September, 1920, showed an increase of 0.8 per cent. in the number employed, and of $5 \cdot 1$ per cent. in the amount of wages paid compared with the previous month. Compared with a year ago there was an increase of 17.0 per cent. in the number employed, and of 47.2 per cent. in the amount of wages paid.*

## SHIRT AND COLLAR TRADE.

Employment during September continued fair: about 23 per cent. of the workpeople covered by the Returns were eported to have worked short time during the month. In Ireland work in the factories affected by the recent dispute had again become normal. A few firms in London mentioned a shortage of labour.
The following Table summarises the information received from those employers who furnished Returns:-

[^15]| District． | Number of W orkpeople． |  |  | Total wages paid to all W orkpeople． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Week ended 25th 1920 | Inc．（＋）or Dec．（ - ）on a |  | Weekended25thSent．，1920． | Inc．（ + ）or Dec．（－）on a |  |
|  |  | $\begin{aligned} & \text { Month } \\ & \text { ago. } \end{aligned}$ | Year ago． |  | $\begin{aligned} & \text { Month } \\ & \text { ago. } \end{aligned}$ | Year ago． |
| London ．． | 3，977 | $\begin{aligned} & \text { Per } \\ & \text { cent. } \\ & +1 \% \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & \text { cent. } \\ & +2.8 \end{aligned}$ | $\stackrel{\text { ¢ }}{6,774}$ | $\begin{gathered} \text { Per } \\ \text { cent. } \\ +0.5 \end{gathered}$ | $\begin{aligned} & \text { Per } \\ & \text { cent. } \end{aligned}$ |
| Manchester of Yorks，${ }_{\text {Rest }}$ | 1，794 | ＋2．4 | ＋10．6 | 3，478 | ＋ 0.5 +3.5 | $\begin{aligned} & +14.1 \\ & +20.8 \end{aligned}$ |
| and Cheshire Counties | 2,154 <br> 1,704 | ＋ 0.0 +0.2 | ＋13．7 | 2，629 | － 1.5 |  |
| Rest of England and |  |  |  | 2，680 | $-1.1$ | ＋31．2 |
| Wales ．． | 882 |  | ＋15．9． | 1，276 |  |  |
| Glasgow Londonderry | 1，463 | +0.8 +28.8 | ＋${ }^{\text {a }}$＋3 | 2，432 | －4．5 | +26.5 +9.7 |
| Lelfast $\quad$ Londonderry $\quad .$. | 898 | +28.8 <br> +3.4 | ＋ 2.9 | 1，393 | ＋60．5 | ＋9．6 |
| Rest of Ireland ．． | 367 | －0．5 | －4．6 | 464 | $\underline{+21.4}$ | +11.0 +29.2 |
| Total，United King－ DOM | 13，760 | $+2.7$ | ＋54 | 21，902 | $+2.4$ | ＋17•1 |

## LEATHER TRADES．

Employment during September showed on the whole a decline，compared with the previous month，and was worse than a year ago．No overtime was reported，and in almost every district there was a considerable amount of short ime．
Trade Unions with 18,112 members reported $7 \cdot 1$ per cent．of their members as unemployed at the end of September，compared with $6 \cdot 3$ per cent．in August and 0.8 per cent．in September， 1919.

With skinners，tanners，and curriers，employment was reported as slack and worse than a month ago，with much short time．Compared with a year ago，a decline was shown in most districts．Employment was slack with saddlers and harness makers，and also with fancy leather workers；it was worse than in August，1920，or in September， 1919.

## BOOT AND SHOE TRADE．

Employment in this trade during September was bad，and showed a further decline as compared with a month earlier． Many workpeople were reported as unemployed at the end of the month and a large number were working short time． The following Table summarises the information received from those employers who furnished Returns：

|  | Number of Workpeople． |  |  | Total Wages Paid to all W orispeople． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Week ended 25th Sept． 1920. | Inc．（ + ）or Dec．（一）on a |  | Week ended 25 th Sept．1920. | Inc．（ + ）or Dec．（一）on a |  |
|  |  | Month ago． | Year ago． |  | $\begin{aligned} & \text { Month } \\ & \text { ago. } \end{aligned}$ | $\begin{aligned} & \text { Yeac } \\ & \text { ago. } \end{aligned}$ |
| NGLAND AND Wales ：－ |  | Per cent． | Per cent． |  | Per cent | Per cent. |
| London | 1，939 | $\begin{array}{r} 2.8 \\ -3.7 \end{array}$ | $\begin{aligned} & -10.5 \\ & -7.7 \end{aligned}$ | 5,087 | $\begin{array}{r} 2.9 \\ -12.2 \end{array}$ | － 3.7 |
| Leicester Country Dis－ | 10，580 | － 0.7 | 二 5.2 | 24，568 | $-12.4$ | － 3.3 |
| Northampton | 7，678 |  |  | 17，851 | $-10 \cdot 3$ | $-7.7$ |
| Northampton Country | 7，702 | － $0 \cdot 5$ | $-1.6$ | 16，992 | $-5.6$ | －5．0 |
| Kettering | 3，237 | ＋ 4.4 | － $\mathrm{F}^{\circ} 0$ | 7，813 |  | $-1 \cdot 1$ |
| Stafford and District | 2，579 | －1．2 | ＋4＊3 | 5，506 | $-20 \cdot 4$ | ＋2．5 |
| Norwich and District．． | 4，136 | －3．2 | ＋3．5 | 9.540 | $-3.3$ | ＋20．8 |
| Bristol and District ．． | 1，192 | $+0 \cdot 1$ | －3．8 | 2，720 | $-5.7$ | $+2 \cdot 3$ |
| Kingswood | 1，510 | －0．9 | －5．8 | 3，447 | －0．7 | － 1.0 |
| Leeds and District | 1,779 | $-1.5$ | －6．9 | 4，608 | －2．4 | ＋14．0 |
| Lancashire（mainly | 3，805 | $-1.1$ | ＋ 3.2 | 10，632 | ＋6．6 | ＋47\％ |
| Rirmingham and Dis | 875 | －8．8 | －4．3 | 1，949 | －11．2 | ＋10．9 |
| Otrier $\begin{aligned} & \text { trict } \\ & \text { Oarts of England }\end{aligned}$ | 1，130 | －2．8 | $-6.1$ | 2，462 | －6．2 | ＋ $5 \cdot 8$ |
| England and wales | 50，439 | － 2.0 | $-3.5$ | 117，692 | $-6.8$ | $+0.4$ |
| Scotland | 2，755 | $+1.4$ | $+0.4$ | 6，984 | $\begin{array}{r}+3.1 \\ \hline 0.8\end{array}$ | ＋25．5 |
| Ireland | 613 | ＋ 0.8 |  | 1，258 |  |  |
| United Kingdom | 53，877 | $-1.8$ | $-3 \cdot 3$ | 125，934 | $-6.3$ | ＋1．6 |

In the Leicester district employment during September was bad；a large number of operatives were working half－ time or less，and some factories were closed altogether． The position was much the same in the Northampton dis－ trict：a number of factories were closed altogether，and those that remained open were generally working less than half the normal hours．At Kettering，and at Bristol and Kingswood，employment continued bad．At Stafford em－ ployment was very slack，the factories being generally open for only four days a week，and then for less than the normal hours．At Norwich（except in the turn－shoe department， in which the operatives were fully employed）a considerable number of workpeople were unemployed，and nearly all

[^16]those who were still in employment were working only from half to three－quarter time．At Leeds also the majority In workpeople were on short time．
In the Rossendale district，where slippers and light shoe are manufacturered，employment was fairly good．
In Scotland employment was reported as fair at Dundee Glasgow，Kilmarnock and Ayr，quiet at Edinburgh and
slack at Maybole． The exports of
amounted to 103,692 dots and shoes in September， 1920 than in August，1920，but 57,943 or 13,726 dozen pairs more September， 1913.

## TAILORING TRADES． <br> \section*{BESPOKE}

London．－Employment during September continued moderate．Returns from firms paying $£ 12,161$ to their workpeople（indoor and outdoor）during the four weeks ended 25th September showed an increase of 6.2 per cent． in the amount of wages paid compared with the previous month，but a decrease of 13.5 per cent．compared with September， 1919.
Other Centres．－A further decline was reported from almost all the provincial centres and a considerable amount of short time was worked．

## READY－MADE

In this branch employment was bad，and more than half the operatives covered by the Returns received worked short time
The following Table summarises the information received from those employers who furnished Returns：－

| District． | Number of Work people． |  |  | Total Wages Paid to al Indoor W orkpeople． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Week ended 25th Sept．， 1920. | $\begin{aligned} & \text { Inc. }(+) \text { or } \\ & \text { Dec. }(-) \text { on a } \end{aligned}$ |  | Weekended25 thSept．，1920． | Inc．$(+)$ or Dec．（－）on a |  |
|  |  | Month ago． | Year ago． |  | Month ago． | Year ago.* |
| Leeds | 6，362 | $\begin{gathered} \text { Per } \\ \text { cent. } \\ -6.7 \end{gathered}$ | $\begin{gathered} \text { Per } \\ \text { cent. } \\ -116 \end{gathered}$ | $\stackrel{\text { ¢ }}{8,962}$ | $\begin{aligned} & \text { Per } \\ & \text { cent. } \\ & \text {-17. } \end{aligned}$ | $\begin{gathered} \text { Per } \\ \text { cent. } \\ -26.2 \end{gathered}$ |
| Manchester | 3，670 | ＋2．0 | ＋13 | 7，839 | ＋5．3 | $+26.0$ |
| Other places in Yorkshire Lancs．and Cheshire． | 2，808 | －1．7 | $-12 \cdot 3$ | 4，517 | $-6.6$ | $-14.4$ |
| Bristol．．${ }^{\text {．．}}$ ．． | 1，504 | $-1.5$ | $+2.8$ | 2，178 | － 51 | $+11$ |
| North and West Midland Counties（excluding | 2，440 | $-1.6$ | －4．4 | 3，521 | $-133$ | $\underline{-13.0}$ |
| $\underset{\text { South }}{\text { Bristol）}}$ Midland and | 2，002 | $-4.1$ | $-0.4$ | 2，77 | $\xrightarrow{-10}$ | $-13 \cdot 1$ |
| Eastern Counties． |  |  |  |  |  |  |
| Glasgow $\quad \ddot{\square}$ | 1，226 | － 0.6 | －10．8 | 2，486 | － 2.9 | － 5.9 |
| Rest of United Kingdom | 1，419 | $+0.2$ | $+3.9$ | 2，293 | $-1.5$ | ＋${ }^{\circ} 5$ |
| TOtal，United King－ | 24，001 | $-2.6$ | $-9 \cdot 3$ | 40，512 | $-6.9$ | $-117$ |

In Manchester，Leeds，Leicester，Nottingham，Bristol， Bradford and Huddersfield employment was reported as bad；at Glasgow it was quiet，and fair at Norwich．

## FELT HAT TRADE．

During September employment in this trade was bad，and considerably worse than in the previous month．At Denton about 75 per cent．and at．Stockport about 50 per cent of the trade union operatives were on short time and employment was reported as bad．

## OTHER CLOTHING TRADES．

## DRESSMAKING AND MILLINERY．

Employment with all classes of dressmakers in London varied from fair to moderate during September，but was better than in the preceding month．Returns from retail firms（chiefly in the West End）employing 1，126 workpeople in the week ended 25 th September showed an increase of 17.4 per cent．in the number employed compared with August，1920，but a decrease of $5 \cdot 1$ per cent．compared with September， 1919

Employment with milliners in the West End was fair and better than in the previous month．
WHOLESALE MANTLE，COSTUME，BLOUSE，\＆o． TRADES．
In London employment was slack and worse than in August；a considerable amount of short time was worked． Returns from firms employing 3,295 workpeople on their premises（in addition to outworkers）in the week ended 25 th September showed a decrease of 1.4 per cent．in the
＊Comparison of earnings is affected by increases in rates of wages

## BUILDING AND CONSTRUCTION OF WORKS.

Employment in the building trade continued good during September, but the standard of the previous month was not maintained. In several occupations, including painters, labourers and navvies, there was a more or less noticeable decline, but carpenters and joiners and bricklayers were still in great demand and were well employed in practically all districts. The decline in the case of painters is due, partly, to the usual seasonal fluctuations, which, however, were not so marked in some districts on account of the extra decorations necessitated indirectly by the operation of the recent Rent Act. There was a noticeable improvement with plasterers in some districts. The shortage of carpenters and joiners, bricklayers and plasterers was particularly marked in the London district.
Statistics of unemployment are given below. The number of insurance books and donation policies lodged, include those of workmen who, though insured in the building trade, register for work in "uninsured" trades, and the "Live Register", figures are accordingly also given in order to show the numbers registered as unemployed in the building and construction trades.

|  | Numbers Insured at 17th July, 1920. | Unemployment Books and Donation Policies lodged at lst October, 1920. |  |  | Numberof Menon LiveRegisterofEmploy-ment Ex-changesat listoct.,1920. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Number. | Percentage. | Inc. ( + ) or Dec. ( as compared with 27th Aug. 1920. |  |
| OCCUPATIONS. |  |  |  |  |  |
| Carpenters .. | 143.425 | 577 | $0 \cdot 40$ | + 0.04 | 619 |
| Bricklayers .. | ${ }^{64,632}$ |  | 0.24 | + 0.07 | 122 |
| Masons .. | 29,058 | 334 | 1.15 | + 0.17 | 226 |
| Plasterers .. | 16,848 121938 | 135 5740 | 0.80 | +0.03 +0.80 | 148 |
| Plumbers ${ }^{\text {Painter }}$ | 43,321 | -848 | ${ }_{1}^{4} \cdot 96$ | + | 6,174 |
| Other skilled |  |  |  |  |  |
| Navvies occupations | 127,973 | 1,239 3,119 | ${ }_{2}^{2 \cdot 54}$ | + 0.08 +0.44 |  |
| Labourers ... | 349,581 | 14,004 | 4.01 | +0.44 +0.78 | $\begin{array}{r} 1.862 \\ 10,427 \end{array}$ |
| all Occupations | 938,971 | 26,149 | 2.78 | + 0.73 | 20,577 |
| DIVISIONS. | 182,843 | 9,252 |  |  |  |
| Northern Counties | 49.283 | 538 | $1 \cdot 09$ | + 0.30 | 8,230 |
| North Western | 124,484 | 1.840 | 1.48 | + 0.44 | 1,635 |
| Yorkshire . ${ }^{\text {a }}$ | 70,113 | 597 | $0 \cdot 85$ | +0.12 | 396 |
| East Midlands .. | 31,336 | 428 | 1.37 | + 0.11 | 251 |
| West Midlands ${ }^{\text {W. Mid. \& Eastern }}$ | 62,758 | 900 | 1.43 | + 0.45 | 558 |
| South Eastern | 61,308 | ${ }_{2}^{1,384}$ | ${ }_{3} \cdot 91$ | +0.44 +0.64 | 1,720 |
| South Western | 89,100 | 2,945 | $3 \cdot 31$ | + 0.64 | 2,322 |
| Wales | 47,713 | 369 | $0 \cdot 77$ | +0.11 | $2+1$ |
| Scotland .. | 87,011 | 1,065 | $1 \cdot 22$ | + 0.22 | 586 |
| Ireland .. | 43,431 | 3,935 | $9 \cdot 06$ | +1.16 | 2,483 |
| United Kingdom | 938,971 | 26,149 | $2 \cdot 78$ | + 0.73 | 20,577 |
| $\begin{aligned} & \text { Males } \\ & \text { Females } \end{aligned} \quad . .$ | $\begin{array}{r} 934,957 \\ 4,014 \end{array}$ | $\begin{aligned} & 26,041 \\ & 108 \end{aligned}$ | $\begin{aligned} & 2 \cdot 79 \\ & 2 \cdot 69 \\ & \hline \end{aligned}$ | $\begin{aligned} & +0.74 \\ & +0.27 \end{aligned}$ | 二 |

## POTTERY TRADES.

Employment in all branches of the pottery trade continued good in September, except in the Glasgow district, where it was adversely affected by a strike of pressers and moulders. A scarcity of skilled workers was reported. In some cases inadequate supplies of fuel and of raw materials caused short time to be worked.

|  |  | Number of W orkpeople. |  |  | Total wages paid to all workpeople. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Week ended 25th Sept., 1920. | $\begin{aligned} & \text { Inc. (+) or } \\ & \text { Dec. (-) on a } \end{aligned}$ |  | Week ended 25th Sept.; 1920. | $\begin{aligned} & \text { Inc. }(+) \text { or } \\ & \text { Dec. }(-) \text { on a } \end{aligned}$ |  |
|  |  | Month ago. | Year ago. | Month ago. |  | $\begin{aligned} & \text { Year } \\ & \text { ago. } \end{aligned}$ |
| BRANCHES. <br> China Manufacture Earthenware Manufacture Other branches (including unspecifled) |  |  |  | Per cent. | Per cent. | £ | Per cent. | Per cent. |
|  |  | 2,009 |  |  | 5,396 | $-0.0$ |  |
|  |  | 10,510 | +1.4 | $+9.8$ | 26,514 | $+2.0$ | $+39 \cdot 2$ |
|  |  | 1,674 |  | +35.3 | 4.092 | $-10$ | $+67 \cdot 9$ |
| Total | .. .. | 14,193 | $+1 \cdot 1$ | +12.4 | 36,002 | $+1.4$ | +411 |
| Distriats. |  | 10.705 | $+12$ | $+10.9$ | 26.310 | $+0.9$ | +38.4 |
| Other Distriots | $\cdots$ | 3.488 | $+10$ | $+17 \cdot 0$ | 9.69? | + $2 \cdot 7$ | $+440$ |
| Total | .. . | 14.193 | +11 | +12.4 | 36.002 | +1.4 | +41'1 |

The exports of chinaware, earthenware and pottery in September, 1920, amounted to 352,015 cwts., or 14,697 cwts. less than in August, 1920, but 39,628 cwts. more than in less than in Aug
September, 1913.

GLASS TRADES.
Employment in these trades during September was fairly good generally, but showed a slight decline as compared with the previous month. Skilled workmen, particularly glassblowers, were still in demand. There were a few
reports of shortages of fuel, mainly in Yorkshire, and of reports of shortages of fuel, mainly in Yorkshire, and of
raw materials.
Glass bottle makers were well employed in most districts. but at Castleford, Sheffield and Leeds there was a decline With flint glass makers and cutters and with sheet glass flatteners at St. Helens employment continued good, but
plate glass bevellers at Birmingham plate glass bevellers at Birmingham experienced some slackness, and short time was worked. With pressed glass makers on the Tyne and Wear employment was reported as moderate.
The following Table summarises the information received from those employers who furnished Returns :-

|  | Number of W orkpeople. |  |  | Total Wages paid to all Workpeople. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Week ended Sept., 1920. | $\begin{aligned} & \text { Inc. (+) or } \\ & \text { Deo. }(-) \text { on a } \end{aligned}$ |  | Week 25th Sept.,1920. | Inc. ( + ) or <br> Dec. ( - ) on a |  |
|  |  | Month ago. | $\begin{aligned} & \text { Year } \\ & \text { ago. } \end{aligned}$ |  | $\begin{aligned} & \text { Month } \\ & \text { ago. } \end{aligned}$ | Year |
| Branches. <br> Glass Bottle.. | 8,066 | $\begin{gathered} \text { Per } \\ \text { cent. } \\ -0.9 \end{gathered}$ | $\begin{aligned} & \text { Per } \\ & \text { cent. } \\ & +18.7 \end{aligned}$ | $\stackrel{\underset{28,082}{£}}{ }$ | $\begin{gathered} \text { Per } \\ \text { cent. } \\ -3.3 \end{gathered}$ | $\begin{gathered} \text { Per } \\ \text { cent. } \\ +43.6 \end{gathered}$ |
| bottles) <br> Other Branches | 2,483 | +1.1 +3.8 | $\begin{aligned} & +12: 0 \\ & +21 \cdot 8 \end{aligned}$ | $\begin{aligned} & 7,795 \\ & 1,935 \end{aligned}$ | $\begin{aligned} & +4.6 \\ & +5.9 \end{aligned}$ | $\begin{aligned} & +38 \cdot 9 \\ & +40 \cdot 7 \end{aligned}$ |
| total | 11,314 | $-0.2$ | +17•3 | 37,812 | $-1 \cdot 3$ | + $42 \cdot 5$ |
| Districts. |  |  |  |  |  |  |
| North of England .. | 789 | $-0.6$ | $-0.3$ | 2,305 | -10.5 |  |
| Yorkshire .. .. .. | 4,634 | -1.7 | $+16.9$ | 15,859 | $-4.1$ | + $+43 \cdot 9$ |
| Woncashire ${ }_{\text {L }}$ Lestershire and -. | 1,558 | $+0.5$ | +50.7 | 4,830 | +1.8 | + 88.4 |
| Warwickshire | 951 | $+0.1$ |  |  |  |  |
| Scotland | 1,306 | +177 | $+1 \cdot 1$ | 4,746 | +6.2 | + $31 \cdot 1$ |
| Kingdom .. .. .. | 2,076 | + 1.6 | +22.7 | 7,059 | $+1 \cdot 3$ | + $41 \cdot 5$ |
| Total | 11,314 | $-0.2$ | +17 3 | 37,812 | $-1 \cdot 3$ | $+42.5$ |

The exports of glass bottles during September, 1920, amounted to 50,125 gross, or 7,818 gross more than in August, 1920, but 33.975 gross less than in September, 1913.

The exports of all other manufactures of glass during September, 1920, amounted to $53,731 \mathrm{cwts}$., or $10,393 \mathrm{cwts}$. more than in August, 1920, but 13,773 cwts. less than in September, 1913.

## PAPER, PRINTING AND BOOKBINDING TRADES.

Employment in the paper printing and bookbinding trades was fairly good on the whole during September, but showed a further slight decline as compared with the previous month.
With letterpress printers employment was not quite so good as in August, and a little short time was reported from certain provincial centres, including Newcastle, Leeds, Sheffield, Nottingham and Edinburgh. In London, although a considerable amount of overtime was worked by compositors, employment showed, in most cases, a decline as compared with last month. With electrotypers and stereotypers in London, however, employment was reported to be good. In the lithographic printing trade, employment was on the whole, fair, although not quite so good as during last month. A little short time was reported from some districts.
Employment in the bookbinding trade in London was good during September, but showed a slight decline as compared with the previous month, especially among machine rulers, and some short time was worked. In the provinces employment was generally fair and rather worse than for last month. On the whole employment in the bookbinding trade was somewhat better than in September of last year.
In the paper trade employment was fairly good. In certain districts a little short time was worked, and one or two employers reported a shortage of fuel.
The following Table summarises the Returns from trade unions relating to employment in September:-


[^17]The following Table summarises the information received from those employers who furnished Returns :-


The following Table shows imports of the wood pulp and the imports and exports of paper in September, 1920, in comparison with August, 1920, and September, 1913 :-

| Description, | $\begin{aligned} & \text { Sept., } \\ & \text { 1920., } \end{aligned}$ | $\begin{gathered} \text { August, } \\ 1920 . \end{gathered}$ | Sept., 1913. | Inc. ( + ) or Dee. ( - on |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { A month } \\ & \text { ago. } \end{aligned}$ | Sept., 1913. |
| Imports : |  |  |  |  |  |
| Wood Pulp for paper |  |  |  |  |  |
| $\underset{\text { mapering }}{ } \quad . . \quad \ddot{\text { m }}$ mewts, | 94,372 | 121,295 | 99,257 | $-26,923$ | - 4,885 |
| Paper . . . ewts, | 1,010,723 | 1,220,867 | 1,086,134 | -210,144 | - 75,411 |
| Exports of Paper .. ewts. | 212,460 | 197,513 | 290,426 | $+14,947$ | - 77,966 |

## FOOD PREPARATION TRADES.

Employment in the food preparation trades remained much the same as during the month of August, varying from fair to good, but showed a slight increase in the number of workpeople employed.
In the sugar refining industry employment remained good on the whole, and a certain amount of overtime was worked in some districts. In the cocoa, chocolate and sugar confectionery trades employment varied considerably, but was fair generally and slightly better than during the previous month, though some short time was reported.

Makers of jams and marmalade, and also firms engaged in the making of biscuits and cakes, complained of a shortage of all classes of labour in one or two districts, but employment on the whole was only moderate.
Little change was reported by those firms engaged in the manufacture of pickles and sauces, employment was again fair on the whole, and some overtime was worked.

In the bacon curing and preserved meat trade employment was again fair, remaining much the same as during the previous month.
The following Table summarises the information received from those employers who furnished returns:-

| Trade. | Number of workpeople. |  |  | Total wages paid to all workpeople. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Week ended 25th Sept., 1920. | $\begin{aligned} & \text { Inc. }(+) \text { or } \\ & \text { Dec. }(-) \text { on a } \end{aligned}$ |  | Week ended 25th Sept.,1920. | $\begin{aligned} & \text { Inc. }(+) \text { or } \\ & \text { Dec. }(-) \text { on a } \end{aligned}$ |  |
|  |  | Month ago. | Year ago. |  | Month ago. | Year ago." |
| Sugar Reflning, etc. | 7,264 | $\begin{gathered} \text { Per } \\ \text { cent. } \\ -0.3 \end{gathered}$ | Per cent. -1.8 | $\stackrel{\mathcal{L}}{\mathbf{S}, 678}$ | $\begin{aligned} & \text { Per } \\ & \text { cent. } \\ & +0.8 \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & \text { cent. } \\ & +10.3 \end{aligned}$ |
| Cocoa, Chocolate, and Sugar Confectionery .. | 30,926 | + 3.3 | $+3.3$ | 75,680 | + 2.7 | + 24.5 |
|  | 13,262 | + 0.8 | $-13.7$ | 30,455 | +3.0 | - 2.8 |
| Jams, Marmalade, etc. - | 6,208 | $-5.0$ | $-32 \cdot 1$ | 13,440 | $-8.4$ | $-18.3$ |
| $\begin{aligned} & \text { Bacon and Preserved } \\ & \text { Meats } \end{aligned}$ | 4,514 | $+0.4$ | $-9.4$ | 11,196 | +18 | $+13.4$ |
| Pickles and S̈auces, etc... | 765 | -0.9 | $-5 \cdot 3$ | 1,495 | $-3.2$ | + 15.2 |
| TOTAL . | 62,939 | $+1 \cdot 2$ | $-7.0$ | 158,944 | $+1 \cdot 3$ | $+10.4$ |

## FISHING INDUSTRY.

Employment continued fairly good on the whole and showed some improvement on the previous month.

East, South and West Coasts.-In the Tees and Hartlepool district employment continued good. At Hull it was fair with fishermen and good with fish dock labourers and fish curers; it showed an improvement compared with August. At Grimsby and at Lowestoft it was good and showed an improvement. At Great Yarmouth employment showed an improvement. At Great Yarmouth employment
was good with fishermen; fish dock labourers and fish curers were fairly well employed. Employment was fair in the Devon and Cornwall district and at Cardiff, Swansea and Milford Haven.

* Comparison of earnings is affected by increases in rates of wages.

Scotland.-At Aberdeen employment continued good. At raserburgh it was bad with fishermen At Peterhead it was moderate with fish dock labourers. labourers and moderate good with fishermen, fair with dockployment was fair with with fish curers. At Mad dock labourers and fish curers.


## AGRICULTURE.*

England and Wales.
Fair progress with harvesting operations was made during eptember, the weather being generally favourable. In the earlier districts (mainly the Eastern and Southern counties) autumn cultivation was well in hand during the latter half of the month. In other parts of the country, however, and especially in Wales, a large proportion of the corn still remained to be secured, and potato lifting was being delayed in consequence.
With few exceptions, the supply of labour was sufficient Will districts. Skilled men were still needed in parts of Durham and Cumberland, in a few of the Midland counties, and in Wiltshire. A few horsemen were wanted locally in Lincoln and Norfolk, Bedford, Northampton and Warwick, and in the latter three counties stockmen and hepherds were scarce.
Local shortages of both skilled and unskilled men were reported from North Wales, and labour was short in parts of Carmarthen. In Essex and south Kent more workers were wanted-in the latter case for hop-picking.

## Scotland.

Weather conditions were less favourable than in England and Wales, and the difficulty of harvesting accentuated the shortage of trained assistance.
Skilled workers were scarce in Ayr, Dumfries, Uist and Skye, and more extra hands for the harvest were wanted in parts of Aberdeen, in Fife, and in Lanark.

## DOCK AND RIVERSIDE LABOUR.

At most of the principal ports employment with dock labourers was slack during September, though at Glasgow and at Leith it was good.
London.-Employment during September was slack, generally, and though slightly better than in the previous month was considerably worse than in the corresponding period of 1919. The supply of casual labour was largely in excess of the demand through the month. The average daily number employed in the docks and at the principal wharves was 4.4 per cent. greater than in August, but 12.9 per cent. less than in September, 1919.

The following Table shows the average number of labourers employed at the docks and at the principal wharves in each week of the month:-

| Period, | Average Daily Number of Labourers employed in Docks and at Principal Wharves in London. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | In Docks. |  |  | Wharves making Returns | Total Docks and Principal Wharves, |
|  | By the Port of London Authority or through Contractors. | $\begin{aligned} & \text { By } \\ & \text { Ship- } \\ & \text { owners, } \\ & \text { ete. } \end{aligned}$ | Total. |  |  |
| Week ended-4th Sept.Sel | $\begin{aligned} & 8,488 \\ & 7,974 \\ & 8,165 \\ & 8,920 \end{aligned}$ | $\begin{aligned} & 2,701 \\ & 3,236 \\ & 3,215 \\ & 3,190 \end{aligned}$ | $\begin{aligned} & 11,189 \\ & 11,210 \\ & 11,30 \\ & 12,8110 \end{aligned}$ | $\begin{aligned} & 7,919 \\ & 8,143 \\ & 8,269 \\ & 8,261 \end{aligned}$ |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 25th ") ... |  |  |  |  |  |
| Average for ${ }^{4}$ 24th Sept., 1920 . | 8,387 | 3,085 | 11,472 | 8,148 | 19,620 |
| Average for August, | 8,345 | 2,722 | 11,067 | 7,722 | 18,789 |
| Average for Sent..1919 | 9,992 | 3,823 | 13,815 | 8,723 | 22,538 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Tilbury.-The mean daily number employed at the docks in' September was 1,869, compared with 1,738 in August and 2,440 in September, 1919.
East Coast. - On the Tyne employment remained fairly good, except with trimmers and teemers, with whom it was slack. On the Wear employment was slack with tugboatmen and worse than in the previous month, but trimmers and teemers were fairly well employed. Employment at Blyth was good with transport workers but remained slack with harbour workers. It was good generally at Hartlepool, Yarmouth and Lowestoft but continued slack at Hull.
Southern and Western Ports.-Employment was good at Plymouth but slack, on the whole, at the South Wales ports. At Liverpool there was a slight improvement compared with August; the average weekly number of dock labourers employed at Liverpool during the four weeks ended 27 th September, 1920, was 18,903, compared with 18,394 for the five weeks ended 30th August, 1920, and with 22,696 in the corresponding period of 1919

Scottish and Irish Ports.-Employment was good at Leith and at Glasgow; at Dundee and at Ayr it was not so good as in the previous month. At Belfast and Cork employment, on the whole, was bad and worse than in the previous month. At Londonderry there was some improvement compared with August, but at Waterford it continued slack.

## SEAMEN.

Employment continued fair on the whole during September. A temporary improvement was noted at some of the ports in the early part of the month, but the demand for seamen slackened off considerably towards the latter part. The supply of seamen was in all cases sufficient to meet the demand, and in many cases there was a surplus of men.
On the Thames employment continued fair. There was a slight improvement in the Tyne ports, but the other north-eastern ports showed some falling off at the end of the month. At Goole the demand was poor; at Hull it was moderate, though some improvement was experienced in the early part of the month and a considerable number of coloured men obtained engagements. Employment at Southampton showed a slight decline compared with August. In the Bristol Channel group some improvement was noted, but employment was reported as quiet generally, and showed a falling off in the latter part of the month. At Liverpool there was considerable improvement; the supply of seamen, however, still exceeded the demand.
At Glasgow a decline was experienced and there was a considerable number of men unable to obtain engagements. Employment improved at Dundee and Leith during the first half of the month, but was slack afterwards. The demand increased at Aberdeen towards the end of the month and a scarcity of firemen was reported. Employment continued poor at Belfast and Dublin.

The following Table shows the number of seamen shipped on British-registered foreign-going vessels at the principal ports during September :-

| Principal Ports, | Number of Seamen* shipped in September, 1920 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Sept, } \\ & 1920 . \end{aligned}$ | Inc. $(+)$ or Dec. ( - ) on a |  | Nine months ended |  |  |
|  |  | Month ago. | $\begin{aligned} & \text { Year } \\ & \text { ago. } \end{aligned}$ | $\begin{aligned} & \text { Sept., } \\ & 1920 . \end{aligned}$ | Sept., 1919. | Sept., 1913. |
| ENGLAND \& WALES : East Coast- |  |  |  |  |  |  |
| Tyne Ports | 2,786 | + 710 | + 218 | 17,912 | 17,145 | 24,860 |
| Sunderland | 303 | - 32 | + 60 | 2,507 | 2,535 | 3,582 |
| Middlesbrough .. | 599 | - 39 | + 202 | 4,793 | 2,822 | 2,914 |
| Hull $\quad$. | 1,526 | - 89 | + 561 | 11,900 | 9,542 | 12,911 |
| Grimsby | 9 | - 65 | - 41 | 174 | 407 | 1,049 |
| Bristol Channel- |  |  |  |  |  |  |
| Bristol $\dagger$. | 1,197 | $+333$ | + 268 | 10,349 | 6,511 | 10,349 |
| Newport, Mon. | 933 | + 179 | - 56 | 8,092 | 7,627 | 7,765 |
| Cardiff $\ddagger$ | 3,361 | - 191 | + 96 | 27.305 | 28,706 | 38,797 |
| Swansea | 410 | + 58 | + 98 | 3,412 | 2,811 | 4,165 |
| Other Ports - |  |  |  |  |  |  |
| Liverpool .. | 14,766 | +2,931 | +2,305 | 110,869 | 110,998 | 156,458 |
| London | 7,867 | -179 | - 465 | 71,161 | 56,435 | 76,819 |
| Southampton | 6,627 | - 390 | +2,692 | 43,703 | 20,100 | 43,832 |
| SCOTLAND : |  |  |  |  |  |  |
| Leith Kirkcaldy, Methil and | 661 | $+113$ | - 386 | 3,883 | 6,305 | 3,641 |
| Kirkcaldy, Methil and Grangemouth. | 150 | - 55 | - 196 | 1,768 | 2,825 | 2,441 |
| Glasgow .. .. .. | 2,082 | $-248$ | $-818$ | 20,265 | 18,699 | 41,316 |
| IRELAND : |  |  |  |  |  |  |
| $\begin{array}{lll}\text { Dublin } \\ \text { Belfast }\end{array} \quad . . \quad$.. | 202 | $\pm \quad 4$ | $\begin{array}{r} 42 \\ +\quad 27 \end{array}$ | $\begin{array}{r} 618 \\ 2,931 \end{array}$ | $\begin{array}{r} 626 \\ 2,120 \end{array}$ | $\begin{array}{r} 599 \\ 1,905 \end{array}$ |
| Belast .. .. .. |  |  |  |  |  |  |
| Total | 43,483 | $+3,005$ | $+4,523$ | 341,642 | 293,214 | 433,403 |

* It will be understood that the numbers given are the numbers of separate engagements, and not of separate individuals.
$\dagger$ Including Avonmouth and Portishead.
$\ddagger$ Including Barry and Penarth.


## MINISTRY OF LABOUR EMPLOYMENT EXCHANGES.

The preliminary statistics of the work of the Employment Exchanges during the four weeks ended 24th September show that, compared with 27th August, there was an increase of 28,417 in the number of workpeople on the live Register. This increase is confined to the men's and women's departments, men accounting for an increase of 22,927 ,. and women 7,167. In respect of juveniles there was a decrease of 1,677 . The average weekly number of applications from workpeople during the four weeks ended 24th September was 70,070, compared with a weekly average of 64,605 during the preceding period.

The following Table summarises the work of the Exchanges for the four weeks ended 24th September, 1920 :

| Week ended | Applications by |  | Vacancies Filled. | Applications outstanding at end of week. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Workpeople. | Employers. |  | From Work people (Live Register). | From Employers |
| 27th Aug. .. | 67,382 | 21,329 | 16,296 | 316,070 | 75,198 |
| 3rd Sept. 10th Sept. 17th Sept. 24th Sept. | $\begin{aligned} & 66,638 \\ & 73,7{ }^{2} \\ & 69,716 \\ & 70,453 \end{aligned}$ | $\begin{aligned} & 22,211 \\ & 2,20,57 \\ & 21,187 \\ & 20,839 \end{aligned}$ | $\begin{aligned} & 16,553 \\ & 15,161 \\ & 15,458 \\ & 15,677 \end{aligned}$ | $\begin{aligned} & 319,289 \\ & 330,75 \\ & 338,132 \\ & 344,487 \end{aligned}$ | $\begin{aligned} & 71,977 \\ & 77,141 \\ & 71,456 \\ & 69,787 \end{aligned}$ |
| *Total .. | 280,279 | 86,294 | 62,849 | - | - |

The increase in the men's Live Register is most pronounced in the Insured Trades, engineering, shipbuilding and building accounting for the largest increases. In the case of women the increase is common to nearly all trades with the notable exception of agriculture, which shows a decrease. The greatest increases occur in domestic services, dressmaking and commercial occupations. The daily average number of vacancies notified and vacancies filled show a decrease on the number recorded for the previous period.

The following. Table shows the total number on the Live Register in the 24 largest towns in the United Kingdom for each week in September:-

| District. | Live Register at week ending : - |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 3rd Sept. | 10th Sept. | 17th Sept. | 24th Sept |
| London (Central \& Greater) | 94,209 | 96,798 | 100,071 | $99,002$ |
| Glasgow ${ }^{\text {Brmingha }}$.. | ${ }_{9}^{9,687}$ | ${ }^{9} 9,945$ | 10,185 10,566 | 11,270 |
| Liverpool <br> Manchester (including Salford) | 8,950 | 10,807 | 11,830 | 12.101 |
|  | 7,999 | 8,682 | 9,505 | 9,527 |
| Sheffield .. .. .. | 2,732 | 3,321 | 3,435 | 3,471 |
| Leeds .. | 2.843 | 3,056 | 3, ${ }^{\text {a }}$ | 3,451 |
| Belfast .. | 5,873 | 8,144 | 6532 | 6,513 |
| Bristol . | 5,164 | 5,483 | 5,202 | 5,751 |
| Edinburgh | 2,610 | 2,836 | 2,810 |  |
| ${ }_{\text {Dradin }}^{\text {Bubd }}$ | ${ }^{4,900}$ | ${ }^{5.241}$ | 1,203 | 1,287 |
| Hull | 2,050 | 1,736 | 1,662 | 1,810 |
| Newcastle | 4,797 | 4,822 | 4,185 | 4,924 |
| Nottingham | 2,113 | 2,354 | 2,381 | 2,477 |
| Portsmouth | 4,873 | 4,814 | 4,818 | 4930 |
| Stoke-on-Trent | 1,157 | 1,159 | 1.107 | ${ }_{2}^{1,136}$ |
| Leicester | 2,110 | 2,143 | 2,031 | 1,015 |
| Plymouth | 5,890 | 5,815 | 5712 | 5,665 |
| Dundee .. | 1,683 | 1,566 | 1,599 | 1,645 |
| Cardiff .. | 1,236 | 1,176 | 1,290 | 1,560 1,009 |
| Swansea Aberdeen | 1932 1,897 | 1,985 | 2,043 | 1,973 |

It is not yet possible to analyse in detail the totals given above, but full statistical details are available for the four weeks ended 3rd September, 1920, and the principal points that emerge are dealt with in the following notes:-

Applications from Workpeople.-The daily average number of applications from workpeople during the four weeks ended 3rd September, was 11,368, an increase of 952 , or $9 \cdot 1$ per cent. over the previous period. Of this daily average, men accounted for 6,151 , women for 3,040 , and juveniles for 2,177 -increases of 6.6 per cent., $18 \cdot 1$ per cent., and 5.2 per cent. respectively, compared with the previous month.
In the men's department increases occurred in all Insured Trades, particularly in engineering ( $9 \cdot 1$ per cent.) and shipbuilding ( $8 \cdot 8$ per cent.). Applications from workpeople in Uninsured Trades also increased, the most important being an increase of 19.7 per cent. in the dress, boot and shoe trades.
The increase in the women's department occurred mainly in the Uninsured Trades, the largest percentage increases being in transport trades ( $61 \cdot 8$ per cent.), textile industries ( 28.8 per cent.) and commercial occupations ( 21.3 per cent.).

Vacancies Notified.-The average daily number of vacancies notified by employers during the period ended Casual occupations (dock labourers and coal laboure
from the first and third Tables and from all figures above.

3rd September was 3,774 , as compared with 3,770 for the preceding period. Of this daily average, men accounted for 1,554 , women for 1,363 , and juveniles for 857 . The figure for men increased by 89 ; while for women and uveniles there was a decrease of 69 and 16 respectively.
Of the total number of vacancies notified for men, $25 \cdot 1$ per cent. were in building, 12.7 per cent. in engineering and ironfounding, and 14.5 per cent. in general labourers. Of the total vacancies notified for women, domestic services accounted for 72.7 per cent. Vacancies for women in agriculture fell from 3,487 in the preceding month to 748 in the four weeks ended 3rd September.
flled during Filled.-The average daily number of vacancies filled during the period ended 3rd September was 2,814 , as compared with 2,805 during the previous month, and 4,231 during the corresponding period a year ago. Compared with last month the men's and juvenile departments show slight increases- 1.6 per cent. and 3.2 per cent. respectively-while in the case of women there was a decrease of 3.6 per cent.
Of the vacancies filled by men 19.8 per cent. were in building, 13.6 per cent. in engineering and ironfounding and 16.9 per cent. in general labourers. In the women's department, domestic service accounted for $66 \cdot 8$ per cent. of the vacancies filled, and agriculture for 4.6 per cent.
The proportion of vacancies filled to vacancies notified was 74.6 as compared with 74.4 per cent. last month.

Juveniles.-With reference to juveniles, 25,518 applications were received from boys, and 10,563 vacancies were notified for boys. Of the vacancies notified 9,581, or 90.7 per cent., were filled. Of the total vacancies filled 21.5 per cent. were in the transport trades, 20.8 per cent. in engineering, and 10.1 per cent. in commercial and clerical. The number of applications received from girls was 26,737 . The number of vacancies notified was 10,010 , of which number 8,808 , or 88.0 per cent., were filled. Of the total vacancies filled domestic service accounted for 23.4 per cent. commercial and clerical for 9.6 per cent. and dress for 8.2 per cent.

The proportion of vacancies filled to vacancies notified for boys among the more important trades was greatest in engineering ( $95 \cdot 1$ per cent.), building ( $93 \cdot 2$ per cent.), and the transport trades ( $85 \cdot 1$ per cent.). In the case of girls, of the vacancies notified, the following percentages were filled: 100 in dress, 100 in leather (excluding boots and shoes), 98.6 in agriculture, and 91.7 among general unskilled factory workers.

Of the total vacancies filled, 5,952 , or $32 \cdot 4$ per cent., were filled by applicants who obtained their first situation since leaving school.
The following Tables show for men and for women the number of applications from workpeople, vacancies notified and vacancies filled during the four weeks ended 3rd September, and the number remaining on the Live Register at 3rd September in the principal groups of trades:-

| Group of Trades.* | Men. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Applications from workpeople. | Live Register, | Vacancies Notifled. | Vacancien Filled. |
| Building Construction of Works ... ... | 15,416 2,104 | 13,736 1,821 | 9,364 8,171 | 5,579 1,805 |
| Engineering and Ironfounding. | 31,813 | 45,399 | 4,727 | 3,838 |
|  | 11,316 | 12,188 | 2,205 | 2,025 |
| Shipbuilding of Vehicles $\quad$.. | 1,101 | 1,137 | 516 | 352 |
| Construction miscellaneous Metal Trades ... | 3,465 | 3,693 | 766 1,370 | 635 980 |
| Domestic Service ${ }^{\text {a }}$ - | 5,432 | 11,644 | 1,505 | 1,114 |
| Conveyance of Men, Goods, \&c. | 17,312 | 35,390 | 2,348 | 1,900 |
|  | 2,906 | 4,982 | 2,085 | 1,600 |
| Agriculture.. .. . . | 3,280 | 4,637 | 459 -351 | 364 |
| Dress (inclüding ${ }^{\circ}$ Boots and Shoes). | 3,646 | 6,938 | 351 | 246 |
|  | 1,492 | 2,726 | 326 | <58 |
| Food, Tobacco, Drink and Lodging. |  |  | 5,418 | 4.751 |
| General Labourers ... .. | 13,188 | 22,367 | 3,654 | 2733 |
|  | 147,621 | 230,187 | 37,265 | 28,160 |
|  | Women. |  |  |  |
| Engineering and Ironfounding Enginneons Metal Trades .. | 2,442 | 2,737 | 404 | 340 267 |
|  | 1,706 | 2,133 | 333 23800 | 14,016 |
| Domestic Service.. Commercial and COlerical Conveyance of Men, Goods, \&c. | 35,100 3,964 | 21,240 4,272 | 23,00 1,082 | 14,732 |
|  | 1,325 | 941 | 716 | 876 |
|  | 1,182 | 908 | 748 | 959 |
| Agriculture.. $\quad$ Textiles $\quad .$. | 3,641 | 2,380 | 1,321 | 903 |
| Dress (including Boots and | 5,951 | 4,989 | 1,301 | 883 |
| Shoes) ${ }^{\text {a }}$ - "Drink and |  | 1,357 | 765 | 618 |
| Foodging .. .. .. .. | 7,369 | 8,231 | -299 | 198 |
| General Labourers All other Trades . | 7,416 | 7,041 | 2,029 | 1,424 |
| $\dagger$ TOTAL | 72,953 | 56,229 | 32,728 | 20,996 |

[^18]
## CHANGES IN RATES OF WAGES AND HOURS OF LABOUR. <br> [Based on Returns trom Employers and Workpeople.]

## Rates of Wages.

In the industries covered by the Department's statistics (see Note in next column) the changes in rates of wages arranged to come into operation in September, with effect either from that month or from earlier dates, resulted in a total increase of $£ 49,100$ in the week in wages of 219,000 workpeople. The groups of industres people were mainly employed are shown in the following Table: -

| Groups of Trades, | Number of Workpeople affected. | Amount of Net Increase per week. |
| :---: | :---: | :---: |
|  | 36,000 24,000 43,000 49,000 67,000 | $\begin{array}{r}\text { ¢ } \\ 10,500 \\ 6,400 \\ 7,900 \\ 5,500 \\ 18,800 \\ \hline\end{array}$ |
| Total | 219,000 | 49,100 |

In the metal trades the principal increases occurred in the iron and steel manufacturing section. To blast furnace workers in Cumberland and North Lancashire an increase of $59 \frac{3}{4}$ per cent. on standard rates was granted; to puddlers and millmen in Northumberland and Durham and the West of Scotland one of 15 per cent.; and to steel millmen, etc., in the West of Scotland, one of 10 per cent. Minimum etc., in the West of Scotha, ore the Trade Boards Acts, for workrates were fixed, under the Trade Boards Acts, for workpeople employed in the stamped or pressed metal ware trade.
The principal changes in the textile trades affected workpeople employed in carpet manufacture, who received an increase of 10 per cent. on pre-war rates, making a total advance of 140 and 150 per cent. for timeworkers and pieceworkers respectively, and workpeople employed in the asbestos trade, whose " cost of living wage" was increased by $1 \frac{1}{2} \mathrm{~d}$. per hour for men and by 1d. per hour for women.

In the clothing trades the principal changes took effect as a result of Orders under the Trade Boards Acts, minimum rates being fixed for workpeople employed in the dressmaking and women's light clothing trades and the hat, cap and millinery trades in Scotland, and in the wholesale mantle and costume trades in Ireland, while increased minimum rates came into operation for certain classes of workpeople employed in the boot and shoe repairing trade in Great Britain.
In the pottery trade the amount of bonus incorporated in rates of wages was increased from 50 per cent. on prewar rates to $66 \frac{2}{3}$, while the remaining bonus was reduced from $33 \frac{1}{3}$ per cent. on earnings to 25 per cent. The net result was to raise the total general increase over prewar wages (which was previously 100 per cent.) to $108 \frac{1}{3}$ per cent.
Other important bodies of workpeople included in the above statistics, whose rates of wages were increased in September, included coal miners in the Bristol and Radstock Districts, iron ore miners in Cumberland, and workpeople employed in the cocoa and chocolate confectionery
trades.

Of the increases taking effect in September, one, affecting 40 workpeople, was arranged by arbitration; one, affecting 250 workpeople, was arranged by conciliation; 19, affecting 68,000 workpeople, took effect under sliding scales ; and the remaining 66 , affecting 151,000 workpeople, were arranged directly between employers and workpeople, or their representatives, or took effect as the result of Orders under the Trade Boards Acts. In 14 cases, involving nearly 2,500 workpeople, the changes were preceded by disputes, causing stoppage of work.

## Changes taking effect in January-September, 1920

The following Table summarises the effect of all the changes in the period January to September, 1920, for which particulars are available:-

| Groups of Trades. | Number of Workpeople affected. | Amount of Net Increase per week. |
| :---: | :---: | :---: |
| Building .. | 383,000 | $\stackrel{\mathfrak{L}}{332,700}$ |
| Coal Mining | 1,181,000 | 721,200 |
| Other Mining and Quarrying .. | 62,000 | 47,700 |
| Iron and Steel Smelting and Manufacture. | 211,000 | 179,000 |
| Engineering and Shipbuilding .. | 1,201,000 | 426.200 |
| Other Metal Trades .. .. | 394,000 | 183,700 |
| TextileClothing .. . . . . | 1,052,000 | 578,000 |
| Transport (exclüding $\ddot{\text { Tramways) }}$. ${ }^{\text {Cr }}$ | 621,000 882,000 | 192,700 |
| Printing, Paper, etc. .. .. .. | 171,000 | 518,300 |
| Woodworking and Furniture .. | 82,000 | 50,500 |
| Chemical, Glass, Brick, Pottery, etc. | 226,000 | 80,800 |
| Food, Drink and Tobacco .. | 287.000 |  |
| Miscellaneous Trades . | 176,000 | 62,200 |
| Public Utility Services* | 287,000 | 114,300 |
| TOTAL | 7.216,000 | 3,681,600 |

## Hours of Labour.

Changes in recognised hours of labour during Séptember affected about 1,500 workpeople, whose working week was reduced by an average of nearly 3 hours per week.

In the months of January-September, 1920, the changes reported have affected about 530,000 workpeople, who have had an average reduction of nearly four hours per week. The trades chiefly concerned have been the building trade, accounting for 270,000 workpeople, the clothing trades for 130,000 workpeople, and the textile trades for over 50,000 workpeople.

「Note.-The statistics given above, both as regards wages and hours, are exclusive of changes affecting Government employees, domestic servants, seamen, agricultural labourers, shop assistants and clerks, for which classes the information available is not sufficient to provide a basis for statistics. Details of changes in current rates of shop assistants, clerks, etc., however, so far as reported to the Department, are included in the Table below.]

PRINCIPAL CHANGES IN WAGES REPORTED DURING SEPTEMBER, 1920.
[NOTE.-The following Table relates mainly to changes which came into operation in September, with effect either from that month or from earlier dates. Certain earlier changes, however, of which particulars were received during September, are also included.]


Including tramway, gas
vices of local authorities
$\dagger$ See also under "Changes

PRINCIPAL CHANGES IN WAGES REPORTED DURING SEPTEMBER, 1920-(continued).


mining and quarrying.
Hewers, other underground workers, banksmen and men handling coal.

19 Sept. 2

23 Sept.
Hewers, other underground worker banksmen, enginemen and stokers.

Workpeople employed at iron ore mines :-

Winding enginemen and surface workers.
Iron ore miners and surface workers (excluding blacksmiths and fitters whose wages are not regulated by sliding scale
men

Increase of $1 \frac{1}{2} d$, per hour. Rates after change :
plumbers, $2 \mathrm{~s}, 4 \frac{1}{2} \mathrm{~d}$; other
ncrease of ld, per hour

Increase of 2 d , per hour ( 2 s .2 d . to $2 \mathrm{~s}, 4 \mathrm{~d}$.).

Increase of ld. per hour. Rates after change : trades-
men, 2s. ; scaffolders, is. 10 d . ; labors.

Increase of $1 \frac{1}{2} \mathrm{~d}$. per hour. Rates after change : trades-

Increase of 2 d , per hour (18, 7d. to 1s. 9 d .).

Increase of 1 d . per hour ( 1 s .5 d . to 1 s .6 d .).
ters, ls. $9 \frac{1}{2} \mathrm{~d}$, ; other tradesmen, 1s. $10 \frac{1}{2} \mathrm{~d}$. ; labourers, ls. $7 \frac{1}{2} \mathrm{~d}$.

Increase of ld. per hour. Rates after change: painters, 1 s .7 d . ; other tradesmen, 1s. 8d. ; labourers,
1 s .5 d. ncrease of ld. per hour. Rates after change painters, ls. 5 d. ; other trad esmen, ls. 7d. ; labourers Increase of $2 \frac{1}{2} \mathrm{~d}$. per hour. Rates after change: tradesmen, 18. $10 \frac{1}{2} \mathrm{~d}$. ; labourers, 18. $7 \frac{1}{2} \mathrm{~d}$

Increase of 2 d . per hour. Rates after change : painters, 1 s .8 d .; other tradesmen, 1s. 9d.; labourers, ncreas
ters, ls. 8d.; other tradesmen after change : painters. $1 \mathrm{~s} .8 \mathrm{~d} . ;$ other tradesmen, 1s. 9 d .; labourers
ls. 6 d .
ncrease of 1d. per hour. Rates after change : trades-
ncrease of 2 d . per hour ( 1 s .10 d . to 2 s .).
Increase of $2 \frac{1}{2} \mathrm{~d}$. per hour (1s. 11d. to $2 \mathrm{~s} .1 \frac{1}{2} \mathrm{~d}$.),
Increase of $\frac{3}{4} \mathrm{~d}$. per hour ( $2 \mathrm{~s} .3 \frac{1}{4} \mathrm{~d}$. to 2s. 4d.)
Increase of $\frac{3}{4} \mathrm{~d}$. per hour ( 2 s .3 d . to 2s. 4d)
ncrease of $1 \frac{1}{2} \mathrm{~d}$. per hour ( $2 \mathrm{~s} .2 \frac{1}{2} \mathrm{~d}$. to 2 s .4 d .)
ncrease of 42 d . per hour (1s. 4d. to 1s. 81 y d.).

Increase of 4 d. per hour (1s.'2d. to 1s. 6d.)
Increase of ld. per hour (1s, to ls. ld.)
herease of 2d. per hour (10d. to 18.),
Increase of 4d. per hour (ls. 7d. to 1s. ild.)
ncreasestto rates of 10 d and lid 1 der ).
crease of 8 d . per hour in minimum rate ( 2 s .2 d , to 2s. 10d.) and of 25 per cent. on existing rates to those Increase of 4 d , per hour ( $1 \mathrm{~s} .10 \frac{1}{2} \mathrm{~d}$. to 2 s . $2 \frac{1}{2} \mathrm{~d}$,). $\dagger$
Increase of $4 \frac{1}{2} \mathrm{~d}$. per hour (1s. $9 \frac{1}{4} \mathrm{~d}$, to $2 \mathrm{~s} .1 \frac{3}{4} \mathrm{~d}$.).

Seasonal increase of $1 \frac{2}{3}$ per cent. on basis rates, making the wages of hewers $33 \frac{1}{3}$ per cent. and of other underground workers 35 per cent. above the standard of 1917 on the Gloucester side and $36_{3}^{2}$ per cent. and $38 \frac{1}{3}$ per cent. respectively on the Somerset side $\ddagger$
Seasonal increase of such an amount as would equal Seasonal increase of $1_{3}^{2}$ per cent, on basis rates, making hewers' wages $33 \frac{1}{3}$ per cent. above the standard of 1916. $\ddagger$ such an amount as would equal $1_{3}^{2}$ per cent.

Increase, under sliding scale, of 1s. 3d. per shift in the bargain price (24s, to 25s. 3d.). $11+$ per shift.
Increases, under sliding scale, of $7 \frac{1}{2} d$. per shift to men and of 3 sid. per shift to boys under 16 years of age. Increases, under sliding scale, of ls. ld, per day to miners, of ls. per day to surfacemen and of 6 d . per day to boys under 16. Bargain price for miners,
after change, 22s. 4d. per day.
 $\dagger$ Particulars of this increase were given in the LABOUR GAZETTE for Aug
the change and 2 s .4 d . after the change. The correct figures are as now shown
$\ddagger$ A war wage of 3 s . per day, the Sankey Award of 2 s . per day, and an increase of 20 per cent. (with a minimum advance of 2 s . per day) on gross earnings, exclusive of war wage and Sankey wage advances, are paid in addition to the percentages quoted.

## THE LABOUR GAZETTE.



[^19]localities affcectd by the with reference to the increas in thoyers' Association concerned that the statement printed on page 503 of the LABOUR $\ddagger$ The new rates took effect und the increase awarded the rate of wages of fitters, turners, etc. at Coventry was inaccurate as regards both the he Amalgamated Society of Railway Vn Agreement arrived at by the Joint Wages Board of the Wagon Builders' and Wagon Repairers' Association and time; Grade 2: semi-skilled qualifications for the grades sheelwrights, Carpenters and Mechanics.
in a reasonable time-skilled men with three the grades should be;-Grade 1: skilled men capable of repairing a wagon to any extent in reasonable an addition to their and with a good general searsice, capable of putitng in a headstock and/or a buffer spring and/or lifting a wagon for hot box I In cases where \& per cent. referred to above.

PRINCIPAL CHANGES IN WAGES REPORTED DURING SEPTEMBER, 1920-(continued),


[^20]PRINCIPAL CHANGES IN WAGES REPORTED DURING SEPTEMBER, 1920-(continued).

| Trade. | Locality. | Date from which change took effect. | Occupations. |
| :---: | :---: | :---: | :---: |
| Carpet Manufacture | Great Britain | $\begin{gathered} \text { 1st pay } \\ \text { daygin } \\ \text { September. } \end{gathered}$ | TEXTILE TRADES-(continued). <br> Workpeople employed in carpet manufacture (except staff hands, such as office staff, tuners, etc.). Asbestos workers :- <br> Youths 14 to 20 years of age .. |
| Asbestos Manufacture. | Great Britain* .. .. | Sept. $\{$ | Girls 14 to 17 years of age <br> All workpeople |
| Calico Printing | Lancashire, Cheshire, Derbyshire, Scotland, and certain firms in Yorkshire. | 1 Sept. | Machine calico printers |
|  | Great Britain .. .. | 6 Sept. | CLOTHING TRADES. <br> Certain classes of male workers employed in the boot and shoe repairing trade. |

Increase, under sliding scale, of 10 per cent on prewar rates, makillg a total increase of 140 per cent for timeworkers, and of 150 per cent. for pieceworkers.
Minimum rates established graded by age, starting at 14 years at 30 per cent. of the minimum total rate inclusive of "cost of living wage") payable to male adults' adults' rate at 18 years, and 85 per cent. of the Minimum rates establish
at 14 years at 40 per cent. of the minimum totarting (inclusive of "cost of living wage") payable to female adults and increasing each year to 60 per cent. of the adults' rate at 17 years.
"Cost of living wage" increased under sliding scale, from 9 d. to $11 \frac{1}{4} d$. per hour for males 21 years and over and from $6 \frac{1}{2} d$. to 73 . per hour for females 18 years and over, and by proportionate amounts for other the above scales. Rates after change in aldance with "over, $7 \frac{1}{2}$ d. plus $11 \frac{1}{4} d$.; females, 18 and over, 5d. plus $71 d$ "Cost of living wage" of 29 s . 5 d . per week, plus flat rate bonus of "20s. per week previously granted, superseded by "cost of living wage" of 110 per cent. on basis wages, plus 20s. per week flat rate bonus ; and new basis rates (subject to a "cost of living wage " of 110 per cent.), adopted for apprentices, starting at of service to 30 year, and increasing with each year year, and 38 s , during during third year, 34 s . during fifth year, and 38 s. during seventh year.

Increases, under Trade Boards Acts, of 158 , per week in minimum rate ( 65 s . to 80 s .), to workers 21 years of age and over with at least three months' experience, in operating power sole-stitchers or both power sole-stitchers and Blake (or Richardson) machines, and of 10 s . per week in minimum rate ( 65 s . to 75 s .) to those employed in operating Blake or Richardson machines; for workers 21 years of age and over other than those specifled above minimum rates ixed at 18. 8d. per hour when employed in operating power sole-stitchers, and at 1s. $6 \frac{\pi}{3}$ d when employed minimum rate of 75 s , wer week fixed for workers employed as pressmen, who are responsible for cutting and costing. (See Order on p. 522 of the September GAZETTE.)
Increase, under sliding scale, of 5 per cent. on gross wages as "cost of living wage.

Increase of $7 \frac{1}{2}$ per cent. on current rates. Minimum time rate after change, $69 \mathrm{~s}, 10 \frac{1}{2} \mathrm{~d}$. per week.

Minimum hourly time rate fixed, under Trade Boards Acts, at $9 \frac{1}{2} d$. for workers in the retail branch, $\dagger$ and 8 d. 1or others ; and piecework basis time rate fixed at $9 \frac{1}{2} d$. for all workers. (See Order on p. 578.)
Scale of minimum hourly rates flxed, under Trade Boards Acts, starting at rates varying from 2td. for those commencing at 14 and under 15 years, to $3 \frac{1}{2} d^{-}$ increasing every six months (in the case of those who commenced at 14 years) to $7 \frac{3}{d}$. per hour in the eighth six months, and thereafter (for workers in the retail branch), yearly to 9 d . in the sixth year of employment ; for those commencing at later ages the rates of 9 d . for retail workers and $7 \frac{3}{4} \mathrm{~d}$. for other workers are reached by varying periodical increases during fifth, fourth and third years, and during eighth, sixth and fourth six months and fourth Scale of minimum hourly rates fixed, under Trade Scale of minimum hourly rates fixed, under Trade
Boards Acts, varying from 3d, at under 15 years, 4 d. at 15 and under 16 years, and increasing with each year of age to $7 \frac{1}{2} \mathrm{~d}$. at 18 years, 1s. at 21 years, and to ls. 2 d . at 22 years and over ; also piecework basis time. rate fixed at 1s. $3 \frac{1}{2}$ d. per hour. $\ddagger$ (See Order on p. 578.) Overtime rates fixed, under Trade Boards Acts, for all hours worked in excess of 46 per week ; $8 \frac{1}{2}$ on any day (other than Saturday) and 4 hours on Saturday. (See Order on p. 578.)

Minimum time rate fixed, under Trade Boards Acts, at $8 \frac{1}{2} d$. per hour. and piece-work basis time-rate fixed at $9 \frac{1}{2} d$. per hour. (See Order on p. 577.)
Scale of minimum hnurly rates fixed, under Trade Boards Acts, starting at rates varying from 24 d . for those commencing at 14 and under 15 years to $3 \frac{1}{2} d$, for those commencing at 21 years and over, and who commenced at 14 years) to $7 \frac{3}{4} d$. in the eighth six months; for those commencing at later ages the rate of $7 \frac{3}{4} d$. is reached, by varying periodical increases, after $2 \frac{1}{2}, 1 \frac{1}{2}$, or $\frac{3}{4}$ years employment. (See Order on p. 577 .)
Scale of minimum hourly rates fixed, under Trade Boards Acts, starting at 3d, at under 15 years of age, d. at 15 and under 10, ander 19 years, 1 s. at 21 and under 22 years, and 1 s . 2 d . at 22 years and over ; and
 hour. $\ddagger$ (See Order on p. 577.)
Overtime rates fixed, under Trade Boards Acts, for all time worked in excess of 46 hours per week; $8 \frac{1}{2}$ on any day (other than Saturday), and 5 hours on Saturday. (See Order on p. 577 .)

The changes took effect under an Agreement arrived at by the Joint Industrial Council for the Asbestos Manufacturing Industry.
Amalgamated Union of Shop Assistants, Ware between the Scottish Retail Garment Makers' and Millinery Trades' Federation and the National employed, while from the same date higher rasemen, and Clerks, the minimum rates specifled for learners in retail establishmeats took effect from $\ddagger$ Workers members of the Employers' Federation were adopted for women 21 years of age and over with 6 years' experience, so far as workpeople thereafter a period of six months ayment in the trade for concerned.

PRINCIPAL CHANGES IN WAGES REPORTED DURING SEPTEMBER, 1920-(continued).

| Trade. | Locality. | Date from <br> which <br> change <br> took <br> effect. | Occupations. | Partioulars of change, |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  | CLOTHING TRADES-(continued). |  |

Dressmaking,
Millinery,
etc.--
(continued).

## 「ailoring

Glove
Mar
Manufacture

Oyeing and Dry
Cleaning.
Cleaning.

Belfast, Cork, Dublin, Limerick and LondonWaterford $\dagger$..
Other towns in Ireland $\dagger$ Certain districts in England $\ddagger$

England and Scotlands
23 July
Women and girls
Boys ..
Piece workers
25 Sept.
All workers

23 Aug.
Female laundry workers

## TRANSPORT TRADES.

Hull
Kettering
Letchworth

Newton Abbot
Leicester
lay pay day after
29 Sept.
1st pay
period
$\stackrel{\text { after }}{18 \text { Sept }}$

7 Aug.
Hauliers and carters Horse and motor
wholesale grocers.

Minimum bourlv time-rates fixed, under Trade oards Acts, at 1s. 5d. for cutters, knifemen, tailors for underpressers and plain and machinists, at 1s. 3d. for all other workers. (See Order on pts, and at 1s.2d. Scale of minimum rates fixed, Acts, starting at 11s. 6d. per week (or 3d. per Boards for those under 15 years of age, 13 s . 5 d . per week (or $3 \frac{1}{2}$ d. per hour) at 15 and under 16 years, and increasing with each year of age to 27 s . $9 \frac{1}{2} \mathrm{~d}$. per week (or (or $10 \frac{3}{3} d$. per hour) at 21 and and to 41 s . $2 \frac{1}{2}$ d. per week (See Order on p. 578.) 21 and under 22 years of age. Minimum time-rate f
at 9d. per hour. (See Order on p. 578 .) Boards Acts, cale of minimum hourly rder on p. 578.) ing weekly rates for a 46 -hour with corresponding weekly rates for a 46-hour week), under Trade Boards Acts, starting at rates varying from $2 \frac{3}{4} \mathrm{~d}$. for those commencing at 14 and under 15 years, to 5 d . for those commencing at 21 years and over, and increasing every six months (in the case of those who months ; for those commencing at eighth six rates of $7 \frac{1}{4} \mathrm{~d} ., 6 \mathrm{~d} .,{ }^{,}$and $7 \frac{1}{2} \mathrm{~d}$. are reached, by varving periodical increases, after $2 \frac{1}{2}, 1_{\frac{1}{2}}^{\frac{1}{2}}$ or $\frac{3}{4}$ years employment. (See Order on p. 578.)
Overtime rates fixed, under Trade Boards Acts, for all hours worked in excess of 46 per week; 8, on any day (other than Saturday), and 5 hours on Saturday. (See Order on p. 578.),
change per "log"hour : Belfast and Dublintes after 1s. 2d., 2nd class, 1s. 1d. ; Cork, 1s. 1d. ; Limerick class, class, 11d., 2nd class, $10 \frac{1}{2} d . ;$ Londonderry, 11d. Uniform rate of 1 s . per "log" hour adopted.
Increases to $m$ ike a total increase of 130 per cent. over pre-war rates.
Increase of 5 per cent. on rates in operation at lst these rates. Minimum time rates after change skilled men, 60s. per week plus after change: women 20 years and over, 8 d . per hour plus $22 \downarrow$ per cent.
Standard weekly rates adopted of 85s. for skilled dyers in charge of section of dye house, of 80 s . for other skilled dyers, 75 s . for dyers (one colour). 70s. cleaners, finishers, glazers, and other skilled work and 65 s . for labourers. $\|$
Scale of standard weekly ratesq adopted, starting at 16 s . at 14 years of age and increasing with each year of age to 30 s . at 18 years and to 38 s . at 21 years.||
Scale of standard weekly rates『 adopted starting at l6s at 14 years of age and increasing with each year of age to 38s. at 18 years and to 54s. at 20 years. $\|$ ability to earnat least 25 per cent.over the standard time rates for the full working week.\|
Increases, under sliding scale, of 3 s . per week to males earning 40s. per week or more ; 2s. per week to males and females earning 20s. per week or more, and 1 s . per week to males and females earning less than 20s. per week Rates aiter change: Timeworkers: 78 s .; wet or dry cleaners, finishers, glazers, and other skilled workers, $73 \times$. ; labourers, 68 s ; women, 18 years, $3: \mathrm{s} ., 21$ years, 40 s . : boys, 18 years, 40 s . Increases of ls. per week to those 14 to 15 years of age, of 1s. 6 d per week to those 16 to 17 ye urs, and of 3 s. per week to those 18 years and over. Rate after change at 18 years and over, 31 s.

Increases to minimum rates of 65s. per week for one-horse drivers, and 70s. per week for two-horse drivers.
Increases of from 4 s . to 12 s s. per week.
Increases to weekly rates of 75 s . for four-horse drivers, 71 s , 65 , and 64 s , for one-horse drivers (heavy), assistant horse keepers, yardmen, and stablemen.||
Increase of 10 s . per week ( 50 s . to 6 6 s .).
Increases of 6 s . per week to one-horse drivers, of $7 \mathrm{~s}, 6 \mathrm{~d}$. per week to motor men, and of 4 s . per week to assistant motor men. Ras $67 \mathrm{~s}, 6 \mathrm{~d}$. assist, one-horse drivers, 60ls. ; motor men, men, 58 s .

## FUR NITURE AND WOODWORKING TRADES.

Cabinet makers, chairmakers, carvers, machinists, upholsterers and french polishers.
Bradford, Brighouse Halifax, Keighley, and
Leeds.

Increase of 4 d . per hour\| (2s. to 2 s .4 d .). $\dagger \dagger$
Ninimum rate of 1s. per hour adopted.\|
Scale of minimum hourls rates adopted, starting at 5 d , at under 15 years of age, 6 d at 15 to 16 years, at increasing with each year of age to 10 d . at over 18
*This rate is applice 18 years of age ; on attaining the age of 18 they are entitled to

* This rate is applicable after $1 \frac{1}{2}$ years' kervice to those who commenced at 16 and under 18
$\dagger$ The changes took effect under an Agreement made between the Irish Merchant Tailors' Association and the Amalgamated Society of Tailors and Tailoresses.
The principal districts affected were W tercester and Yeovil
$\S$ The chingtricts affected were Worcester and Yeovil. Dyers, Bleachers took etfect under an Agreement made between thers' Federation agreed to recommend the payment by its members of the standard rates shown. Among the centres where it has been reported that the new rates have been put into operation are London, Perth, Glasgow, and Dundee.
"See also under "Changes in Hours of Labour,"

The increaces were granted in. August and were retrospective in some cases from May and June
$\dagger$ Carvers and spindle moulders who are all round machinists to receive ld, per hour extra,


- See also under "Changes in Hours of Labour."

PRINCIPAL CHANGES IN WAGES REPORTED DURING SEPTEMBER, 1920-(continued).

| Trade. | Locality. | Date from <br> which <br> ohange <br> took <br> effect. | Occupations. | Particulars of change |
| :--- | :--- | :--- | :--- | :--- |

Baking and
Confectionery.

Flour Milling
Certain towns in Northumberland and
Durham, Durham, and Carlisle and Middles Clonakilty

Listowel
4 Sept.

- Jul

16 July

Cocoa, \&ce.,
Confectionery
Manufacture.
Great Britain $\dagger$.. ..
16 Auc. $\ddagger$

Bangor, Belfast, Lisburn, Lurgan, and Portadown Liverpool and District..

Londons

Brush and
Broom Trad

Harness, etc. Making.

Trade. $\mid$ Locality. $\left.\left\lvert\, \begin{array}{c|c|c}\text { Date from } \\ \text { which } \\ \text { change } \\ \text { took } \\ \text { effect. }\end{array}\right.\right) \quad$ Occupations. $\quad$ Particulars of change.

## Occupations.

Particulars of change.

Other Trades and Occupa-

Certain districts in Northumberland, Durnam, morland, and the morland, and Yiding of Yorkshire ${ }^{*}:-1,2,4,5$ and 6
Nos.
Districts.

1st full pay after
9 June. June.

1st full
pay after
9 June.

1st full pay after
9 June.

1st pay
after
5 After
3 Jan.

Experienced assistants, etc., employed Males (including clerks)

Females (including clerks)

Managers (males)..

Porters employed in the retail grocery trade :-
Males

Females

## PUBLIC UTILITY SERVICES.

Manual workers employed by local authorities (non-trading services).

Public Utility Services.

Lancashire and Cheshire
1 June

29 May

4 June
Wolverhampton ..
Wimbledon

Co-operative employees'(distributive):skilled men 21 years of age and over. Unskilled men 21 years of age and over. skilled women 21 years of age and over.
Juniors (males and females) .. ..

Skilled men 21 years of age and over
Unskilled men 21 years of age and over.
Skilled women 21 years of age and over.
Juniors (males and females)
men 21 years of age and over
Unskilled men 21 years of age and over.

Women 21 years of age and over
Juniors (males and females)

Managers and manageresses (buyers)
Managers and manageresses (not buyers).
males (including clerks) .. ..
$\underset{\text { District. } \dagger}{\text { Manchester, Salford and }}$
11 Sept.

MISCELLANEOUS TRADES-(cont inued).

Increase of 5 s . per week in minimum rates. Minimum rates after change : 21 years, 74 s .; 24 years, 80 s . ncrease of 3s. per week in minimum rates. Minimum rates after change: 21 years, 728 . ; 24 years, 78 s ncrease of 3 s . per week in minimum rates. Minimum nerease of 2 s per wee
rates after change: minimum rates. Minimum rates ars, 18 s ., 18 years, 32 s . ; 20 years, 39 s .
Increase of 5 s . per week in minimum rates. Minimum rates after change :-21 years, 72 s . ; 21 years, 78 s .
Increase of 3 s . per week in minimum rate. Minimum rate after change :-72s.
Increase of 3 s , per week in minimum rates. Minimum zate after change :-46s.
ncrease of 2 s . per week in minimum rates to those aged 18 to 0 years, and minimum rates adopted for ged 14,15 and years of 18s.. 2ls. and 24s, for those aged 14,15 and 16 respectively, and 30 s . and 27 s . for minim and females respectively aged 17 years. 20 years, $46 \mathrm{s}$. ; females-18 years, $32 \mathrm{s.;} 20$ years, 39 s .
Increase of 5 s . per week in minimum rates. Minimum rates after change: 21 years, 70 s .; 24 years and over, 77s. 6d.
Increase of 3 s . per week in minimum rates. Minimum rates after change: 21 years, 68 s. ; 24 years and Increase of 3 s . per week in minimum rate. Minimum rate after change : 45 s .
Increase of 2 s . per week in minimum rates. Minimum rates after change: males- 14 years, $18 \mathrm{~s} ., 18$ years, 36 s ., 20 years, 46 s . ; females -14 years, 17 s . 6 d ., 18 years, 31s., 20 years, 38 s .
Scale of minimum rates adopted varying according to department and amount of annual sales.
Advances to make a total increase of 1414 per cent. over pre-war rates, with minimum base rates of $38 s$ for males and 2 ls . for females.

New scale of minimum rates adopted for those 17 years of age and over resulting in increases of from 2s. to 15s. per week; for those under 17 the minimum rates previously adopted remained unchanged. Minimum rates after change: 26 s . at 17 years, increasing with each year of age to 60 s. at 21 years and to 72 s . 6 d . at 26 years. $\ddagger$
New scale of minimum rates adopted for those 16 years of age and over resulting in increases of from
6 d . to 8 s . 6 d . per week ; for those of 15 years of 6 d . to 8 s . 6 d . per week : for those of 15 years of adopted remained unchanged. Minimum rates after change: 16 s . 6d. at 16 years, increasing with each year of age to 37 s . at 21 years and to 49 s . at 28 years. $\ddagger$
Revised minimum rates adopted of 80 s. per week for shops with a turnover uo to $£ 100$ weekly, 85 s . With turnover of $£ 100$ to $£ 150$, and 90 s. with turnover
over $£ 150 . \ddagger$

Scale of minimum rates adopted, starting at 20 s . at 16 years of age and increasing with each year of age to 33 s. at 18 years, to 50 s. at 21 years, and to 65 s . at 25 years of age. $\ddagger$
Scale of minimum rates adopted, starting at 16 s . at 16 years of age and increasing with each year of age to 2 ls . at 18 years, to 28 s . at 21 years, and to 40 s . at 25 years of age. $\ddagger$

Bonuses, previously granted, increased to 165 per cent. over pre-war basic rates for workpeople, 21 years over pre-war age and over subject to maximum total bonuses of 47 s . per week for men and of 31 s . 4 d . per week for women; those under 21 to receive a proportion of adults' minimum inclusive rates (i.e, , basic rate, plus bonus) varying according to age from 25 per cent. at 14 years of age to 90 per cent. at 20 years.
Increases to rates of 2 s . 4 d . per hour for paviors and to 2 s . ld. per hour for labourers. $\ddagger$

Increase of 10 s . per week. Rates after change Men employed on the maintenance of highways and drainage, 70s. to 77 s .7 d . ; sewage-farm workers, 70 s . to 76 s .7 d . ; tank-men, 77 s . ; dust-destructor men, 75 s . and 80 s .; house-refuse collectors, $70 \mathrm{~s} .8 \frac{1}{2} \mathrm{~d}$. ; carters and stablemen, $70 \mathrm{~s} .8 \frac{1}{2} \mathrm{~d}$. to 75 s . 10 d , ; steam-roller drivers, 85 s . 8 d . and 88s. 4d. ; public-conveniences employees, 51s. $1 \frac{1}{2} \mathrm{~d}$. (females), and 70s. $8 \frac{1}{2} \mathrm{~d}$. (males) employees,
*The increases took effect under an Agreement made between the Joint Wages Council of the Northern Section of the Co-operative Union, Limited,
 Choppington, Felton, Guids are as follows :-No. 1 District.-North Northumberland-Amble, Ashington, Bebside, Bedlington, Blyth, Broombill, Cambois, Togston Terrace and Broombill, Twedgeley, Howick, Newbiggin-by-the-Sea, New Delaval. Otterburn, Pegswood, Radcliffe, Sea Houses, North Sunderland, Newcastle-on-Tyne, North Shields, St. Antho Widdrington. No. 2 District.-South Northumberland-Backworth, Coxlodge and Fawdon, Cramlington, No. 3 District, Cumberland and Westmorland-Any, Seaton Delaval, Seghill, Shiremoor. Walker-on-Tyne, Wallsend and Willington Quay and Howden. Nontown, Maryport, Naworth Collieries, Penrith, Tebay, Uproughton Moor, Carlisle, Cleator Moor, Dalston, Egremont. Hoaghton. Keswick, Lazonby, Haydon Bridge, Leadgate, Alston, Annfield Plain, Blaydon, Burnopfield Coidge, Wigton, and Workington. No. 4 District.-West Durham and South Durham-Birtley, Boldon, Chesterd, Smalwell, Tantobie, Throckley, West Stanley, West Wylam and Prudhoe, and Whitfield. No. 5 District.-East Ryhope and Silksworth. Seahester-le-Street, Craghead and Holmside, West Stanley, West Wylam and Prudhoe, and Whitfield. No. 5 District.-East Durham - Bearpark, Bishop Auckland Brar, South Hetton, South Shields. Sunderland, Tyne Dock, West Pelton and Windy Nook. No. 6 District. - South Low Moorsley, Newbottle, New Brancepeth, Byshottles, Cornforth, Coxhoe, Crook, Durham, Easington Lane, Framwellgate Moor, Hetton Downs, Hartlepools, Middlesbrou, No. 7 District.-South Durton, Sherburn Hill, Stanhope and Weardale, Station Town, Tow Law, Tudhoe Colliery, West $\dagger$ The change took effect under an mated Union of e took effect under an agreement Stockton-on-Tees, Thirsk, and Whitby.

PRINOIPAL OHANGES IN WAGES REPORTED DURING SEPTEMBER, 1920 (continued).

| Trade. | Locality. | Date from which change took effect. | Occupations. | Particulars of change. |
| :---: | :---: | :---: | :---: | :---: |
| Public Utility Services(continued). | Cardiff .. .. <br> Dandee   <br> Galway(County $\ddot{0}$ Öuncii)  <br> Kildare (County Council) <br> Limerick (County Council). <br> Longford (County Council). <br> Roscommon <br> (County <br> Westmeti). <br> Council). <br> (County | PU 1 July 13 Aug. 13 Aug. 1 July 1 Sept. 19 July 14 Aug. 18 Aug. 15 July. | BLIC UTILITY SERVICES (continued). <br> Plumbers employed in the City Engineer's Department. Corporation lamplighters Carters, engine-drivers, gangers and labourers. <br> Carters and labourers .. <br> Carters, surfacemen, labourers, \&c. <br> Road surfacemen <br> Roadmen, surfacemen, \&c. <br> Labourers | Increase of 4 d, per hour (2s, to 2 s .4 d ). <br> Further increase of $\frac{1}{2} \mathrm{~d}$. per hour (2s. 4 d to $2 \mathrm{~s} .4 \frac{1}{2} \mathrm{~d}$.). Increase of 5 s . 9 d . per week (62s. 9 d . to 68 s .6 d.$)$. Increases of 2 s . 6 d . per day to carters, of iod. per day to engine drivers, of la. 6 d . per day to gangers of 1 l . 3 d . per day to labourers. Rates afterchange carters, 12s, 6d. ; engine-drivers, 10s. ; gangers, 8 s. labourers 6s. 8d. per day. <br> Increases of 28. per day (15s. to 178.) to carters and of <br> 78. 6d. per week ( 40 s. to 47s. 6d.) to labourers.* Increases of 12 s . or 18 s , per week to carters, of 13s. per week to surfacemen, of 10 s . per week to labourers and of from 8s. to 18s. per week to other classes employed. Rates atter change: carters, 72 s . and 90 s .; surfacemen, 47 s . ; labourers, 42s. per week." Increase of 7 s . per week ( 35 s . to 42 s .)' <br> Increases (averaging 9s. per week) to a rate of 42s. per week. Increase of 4s. per week (36s, to 40 s .). |

frincipal changes in hours reported during september, 1920.

| Trade. | Locality. | Date from which change took effect. | Occupations. | Particulars of change. |
| :---: | :---: | :---: | :---: | :---: |
| Building | Bridgnorth .. .. | 16 Aug. | Bricklayers, carpenters and joiners, plumbers, plasterers, painters, and labourers | Decrease of 4 hours per week in summer (48 to 44).t |
| Dyeing and Dry Cleaning. Carting | England and Scotland | 23 July | Workpeople employed in the dyeing and dry cleaning trades. | Uniform week of 47 hours adopted except where 48-hour week had previously been arranged. $\dagger$ Uniform week of 48 hours adopted. $\dagger$ |
|  | Letchworth .. .. | 18 Sept. |  |  |
| Furniture ${ }_{\text {Manufacture }}$ | Brighouse <br> Halifax <br> Keighley Leeds <br> York and Ripon | $\begin{aligned} & 15 \text { Sept. } \\ & \text { 19 Sept. } \\ & \text { 15 Sept. } \\ & \text { 15 Sept. } \\ & 15 \text { Sept. } \end{aligned}$ | Cabinet makers, chair makers, carvers, machinists, upholsterers, french polishers, skilled upholstresses, and other females on special work. | Uniform week of 44 hours adopted. $\dagger$ <br> Decrease of 3 hours per week ( 47 to 44 ). <br> Decrease of $2 \frac{1}{2}$ hours per week ( 464 to 44 ). $\dagger$ <br> Decrease of 3 hours per week ( 47 to 44). $t$ <br> Decrease of 3 hours per week ( 47 to 44 ) $\dagger$ |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  | and machinists. <br> Cabinet makers, upholsterers, etc. |  |
|  | Lancaster <br> North Staffordshire (including Stoke, Hanley and Newcastle-underLyme). Ipswich | $\begin{aligned} & 31 \text { May } \\ & 21 \text { June } \end{aligned}$ |  | Decrease of $2 \frac{1}{2}$ hours per week ( $46 \frac{1}{2}$ to 44 ). $\hat{1}$ Decrease of 3 hours per week ( 47 to 44). |
|  |  |  | Cabinet makers, chair makers, carvers, turners, machinists, french polishers, and upholsterers. |  |
|  |  | 1 May | Cabinet makers, chair makers, carvers, turners, machinemen, french polishers, | Decrease of 3 hours per week ( 47 to 44).t |
| Vehicle Build- | Waterford | 17 Aug. | upholsterers, and unskilled men. | Decrease of 3 hours per week (50 to 47). $\dagger$ |
| Brick. Manufac- | Buckley and District | 1 July | Workpeople employed in the manufac- | Decrease of 6 hours per week ( 54 to 48).t |
| Other Trades and Occupations. | Dublin .. .. .. | 29 Sept. | Hairdressers and journeymen barbers. | Decrease of $l_{\frac{1}{4}}$ hours per week ( $49 \frac{1}{4}$ to 48 ). $\dagger$ |
|  | Manchester, Salford, and | 11 Sept. | dssistants, porters, etc., employed in the | Decrease of 1 hour per week ( 49 to 48). $\dagger$ |
|  | District. <br> Wolverhampton. | 29 May | retail grocery trade. <br> Paviors and paviors' labourers employed | Decrease of 3 hours per week (47 to 44).t |
| Public Utility Services. |  |  | in the Corporation Tramways Department. |  |
|  | Kildare (Oounty Council) Limerick (County Council). | $\begin{aligned} & 11 \text { Sppt. } \\ & 19 \text { July } \end{aligned}$ | Carters and labourers. Foremen, surfacemen, and labourers. | Decrease of $1 \frac{1}{2}$ hours per week ( 51 to $49 \frac{1}{2}$ ). $\dagger$ Decrease of 3 hours per week ( 54 to 51 ).t |

*. See also under "Ohanges in Hours of Labour.

+ See also under "Changes in Rates of Wages


## TRADE DISPUTES.*

Number, Magnitude and Duration.-The number of trade disputes, involving a stoppage of work, reported to the Department as beginning in September was 93, as compared with 139 in the previous month and 90 in September, 1919. In these new disputes about 50,000 workpeople were directly involved, and 25,000 indirectly involved (i.e., thrown out of work at the establishments where the disthrown out of work at the establishments where the disputes). The figures include about 20,000 workpeople directly involved and 20,000 indirectly involved in a strike which arose out of arrangements entered into in connection with the restoration of pre-war conditions of staffing in the cotton industry at Oldham. In addition to the total of 75,000 workpeople directly and indirectly involved in those disputes which began in September, about 29,000 workpeople were involved, either directly or indirectly, in 119 disputes which began before September and were still in progress at the beginning of that month. The total number of disputes in progress in September was thus 212, involving about 104,000 workpeople, as compared with 86,000 workpeople involved in disputes in progress in August, 1920, and $655,000+$ in September, 1919, when 500,000 railway workers and between 60,000 and 70,000 ironfounders, voremakers, dressers, etc., were on strike.

The following Table classifies the disputes by groups of
trades and indicates the number of workpeople involved (whether directly or indirectly) at the establishments concerned, and the approximate time lost by these workpeople during September:-

| Groups of Trades. | Number of Disputes. |  |  | Number of Workpeople involved in all Disputes in Sept. | Aggregate Loss in Working Days during Sept. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Started before lst Sept. | Started in Sept. | Total. |  |  |
|  | 24 | 21 | 45 | 3,000 14,000 | 35,000 10900 |
| Mining \& Quarrying | 8 | 16 | 4 |  |  |
| Metal, Engineering and Shipbuilding. | 25. |  |  |  | 530,000 |
| 「extile .. .. .. | 8 | ¢ | 8 | 2,000 | 24,000 |
| Transport $\quad \because \quad .$. | 4 |  | 4 | 4,000 | 71,000 |
| Printing, Paper, etc. | 13 | 8 | 21 | 9,000 | 56,000 |
| Woodworking and Furnishing. Other Trades | 15 24 | 12 | 36 | 5,000 4,000 | $59,000$ |
| Employees of Public | 10 | 10 | 20 | 4,000 | 18,000 |
| , | 119 | 93 | 212 | 104,000 | 1,135,000 |
| Total, Aug., 1920. | 123 | 139 | $26 \%$ | 86,000 | 768,000 |
| Total, Sept , 1919. | 74 | 40 | 161 | $655,000 \dagger$ | 3,074,000† |

[^21]Disputes in First Ning Monthe of 1919 and 1920*
The following Table gives comparative statistics for the first nine months of 1919 and 1920 :-

| Groups of Trades. | Jan. to Sept., 1919. |  |  | Jan, to Sept,. 1920. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Number of Workpeople in all Disputes progress. | Aggregate Duration in Working Days of all Disputes in progress. |  | Number of Work involved in all Disputes in progress. | Aggregate <br> Duration <br> ing Days <br> of all <br> Disputes <br> progress, |
| Building ... .. | 126 | 23,000 | 509,000 | 223 | 40,009 | 672,000 |
| Mining and | 216 | 889,000 | 7,388,000 | 207 | 248,000 | 1,231,000 |
| Engineering and | 144 | 308,000 $\dagger$ | 4,967,000t | 200 | 138,000 | 2,203,000 |
| Other Metal | 107 | 58,000 | 1,223,000 | 101 |  |  |
| Textile .. .. | 43 | 488,000 | 8,125,000 | 114 | 80,000 | 1,272,00¢ |
| Clothing ... .. | 60 | 16,000 | 188,000 | 71 | 38,000 | 933,000 |
| Transport $\because .0 .0$ | 111 | 571,000 22,000 | 1,851,000 | 121 | 55,000 | 396,000 |
| Woodworking and |  | 22,000 | 758,000 | 94 | 31,000 | 866,00 |
| Other Trades | 217 | 103,000 | 1,097,000 | 256 |  | 1,162,000 |
| Employees of Pub- | 87 | 19,000 | 200,000 | 112 | 25,000 | 2zu,000 |
| Total .. | 1,157 | 2,497,000† | 26,299,000 | 1,499 | 798,000 | y,765,00 |

Of the $1,135,000$ working days lost in September by all lisputes in progress, about 466,000 wore still in progress which began before September and about 669,000 by disat the beginn began in the month.
putes which began 93 new disputes, 56 directly involving ver 11,000 workpeople, arose on demands for advances in wages; 10, directly involving nearly 22,000 workpeople, on other wages questions; 2, directly involving about 1,000 workpeople on questions respecting working hours; 18 directly involving nearly 7,000 workpeople, on questions re specting the employment of 9,000 workpeople, on other and 7, directly involving lock-out of electrical workers at questions, including a lock-ou the question of foremen beengineering to belong to a Trade Union.
ing compen. During the month settlements were effected in the case of 47 new disputes, directly involving over 35,000 workpeople, and 40 old disputes, directly involving nearly 7,000 workpeople. Of these new and old disputes, 25 directly involving over 5,000 workpeople, were settled in directly involving or the workpeople; 25, directly involving over 32,000 workpeople, were settled in favour of the employers, and 37 , directly involving nearly 5,000 workpeople, were compromised. In the case of 25 other disputes, directly involving over 7,000 workpeople, work was resumed pending negotiations.

PRINCIPAL TRADE DISPUTES WHICH BEGAN OR ENDED IN SEPTEMBER, 1920.


[^22] ${ }^{5}$ In making up the totals form demands for advances in wages
$\dagger$ Revised figure.
$\ddagger$ The occupatio.
occurred, but not themselves parties to the those of workpeople "indirectly involved," i.e.. thrown out of work at the establishments where the disputes 8 The dispute becamelves parties to the disputes. The statements of cause and result do not apply to these persons
Th This strike was unofficial, and the numbember. Ith Estimated number
people reached its maximum on 22nd September
\# This Association weople involved obtained employment in the
\$8 At Edinburgh the dis not involved in the larger strike which begain ing and other trades early in the strike.
At Edinburgh the dispute was settled on arger strike which began on 27th Soptember.

## PRICES AND WAGES IN THE COAL AND IRON TRADES.

The results of recent ascertainments of the selling prices
of coal and iron are given below :-

\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Product and District.} \& \multicolumn{2}{|l|}{Price according to last Audit} \& \multicolumn{2}{|l|}{Inc. (+) or Doc. (-) of last Audit \({ }^{\circ}\) on} \\
\hline \& Period by last Audit. \& Average selling price per ton. \& Previous audit. \& A Year ago. \\
\hline \begin{tabular}{l}
Coal. \\
(Average of all classes of Coal at pit's mouth.) Northumberland ..
\end{tabular} \& \begin{tabular}{l}
1920. \\
June-Aug.
\end{tabular} \& 8.
d.
41 \& s. \({ }^{\text {d }}\) (
\(+\quad 294\) \& s.

+621 <br>

\hline | Piǵ Iron. |
| :--- |
| Cleveland |
| (No. 3 Pig Irön.) | \& July-Sept. \& $217{ }^{217}$ \& + 13919 \& + 5914 <br>

\hline Cumberland \& $$
\begin{array}{|}
\text { Mav - Aug. } \\
\text { July Aug. }
\end{array}
$$ \& \[

$$
\begin{array}{ll}
275 & 5 \\
283 &
\end{array}
$$
\] \& +

+479

+150 \& $$
\dagger
$$ <br>

\hline | Manufactured Iron. |
| :--- |
| North of England |
| (Bars and angles.) | \& July - Aug. \& 60011 \& + $3210{ }^{3}$ \& +170 92 <br>


\hline | Midlands |
| :--- |
| (Bars, angles, tees, sheets, plates, hoops, strips, etc.) | \& July - Aug. \& 663 7 ${ }^{\text {a }}$ \& + 30 012 \& +205 13 <br>


\hline | West of Scotland |
| :--- |
| (Rounds, squares, flats, teës, angles, hoops, and rods.) | \& July-Aug. \& 613 61 \& + 2688 \& +188 $4 \frac{4}{4}$ <br>

\hline
\end{tabular}

Coal.-No change in miners' wages was made in connection with the ascertainment of the average selling price of Northumberland coal for the above period.

Pig Iron.-The increase in the ascertained selling price of Cleveland pig iron for the quarter ended September resulted in an increase of 14 per cent. on the standard rates of 1919. The Cumberland ascertainment for the four months ended August increased the wages of blast furnacemen in Cumberland and North Lancashire by $59 \frac{3}{4}$ per cent. on the standard rates of 1919. The wages of iron-ore miners in Cumberland and Furness and of limestone quarrymen in Cumberland were increased as a result of the ascertainment for the two months July and August, 1920. Particulars of these increases are shown on pages 563 and 564.

Manufactured Iron.-In all three districts the ascertained prices for the two months July and August resulted in an increase of 15 per cent. on the standard rates of puddlers and millmen. The increase took effect in the North of England and in the West of Scotland from 27th September, 1920, whilst in the Midlands the increase took effect on the 4th October.

## CO-0PERATIVE WHOLESALE SOCIETIES.

## QUAR'EERLY RETURNS OF SALES.

| Names of Societies <br> Nature of Business. | Sales + in the second quarter of |  |  | Percentage Increase ( + ) or Decrease (-) compared with |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1920. | 1919. | 1915. | $\begin{gathered} \text { A } \\ \text { year } \\ \text { ago. } \end{gathered}$ | Five years ago. |
| $\begin{aligned} & \text { ENGLISH WHOLESALE } \\ & \text { SocIrty:- } \\ & \text { Distributive Departments } \\ & \text { Productive " } \end{aligned}$ | £ | ء |  |  |  |
|  | $\begin{array}{r} 26,549,617 \\ 8,091,638 \end{array}$ | $\begin{array}{r} 22,636,687 \\ 5,686,557 \end{array}$ | $\begin{array}{r} 10,663,273 \\ 3,205,889 \end{array}$ | $\begin{array}{r} +17: 3 \\ +42 \cdot{ }^{2} \end{array}$ | $\begin{aligned} & +149.0 \\ & +152.4 \end{aligned}$ |
| SCOTTISH WHOLESALE <br> Distributive Departments <br> Productive <br> English and Scottish <br> Wholesale Societies' <br> Joint Committee :- <br> Productive Departments | 7,855,799 | 6,561,440 | 2,850,173 | $+19 \%$ | +175.6 |
|  | 2,758,298 | 2,117,381 | 1,07 |  |  |
|  | 70.614 | 142,140 | 121,370 | $-50^{\circ} 3$ | $-41 \cdot 8$ |
| Irish Agricultural Wholesale Society :Distributive Departments. | 477,017 | 3e0,167 | 105,017 | +32.4 | $+354 \cdot 2$ |
| Total-Distributive Departments .. .. .. . Total-Productive Departments .. | -34,882,433 | 29,558,294 | 13,618,463 | +18.0 | $+156.1$ |
|  | - 10,920,550 | 7,946,078 | 4,402,953 | $+37.4$ | $+148.0$ |
| Grand Total | 45,802,983 | 37,501,372 | 18,021,416 | +22.1 | $+154 \cdot 2$ |

[^23]$\dagger$ No ascertainment of this series was made.
$\pm$ The figures given for the Productive Departments represent sales and transfers to distributive departments,

## BUILDING PLANS.

Returns have been received from 80 of the principal urban districts in the United Kingdom (exclusive of the County plans were passed* estimated cost of buildings for which plans were passed* in the third quarter of 1920 . The figures returned are summarised in the following Table in which the corresponding figures for the third quarter
of 1919 are also shown :-

Third Quarter of 1920.

| District and Population at Census of 1911. | $\begin{aligned} & \text { Dwell- } \\ & \text { ing } \\ & \text { Houses. } \end{aligned}$ | Factories and Workshops. | Shops, <br> Offices, <br> Ware- <br> houses, <br> and <br> other <br> busi- <br> ness <br> pre- <br> mises. | Churches Schools, and Public Buildingb. | Other <br> Build- <br> ings, Additions and Alterations. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\stackrel{\text { ¢ }}{\text { 53,598 }}$ | $\stackrel{£}{1}$ | $\stackrel{£}{149}$ | ${ }^{ \pm}$ | $\stackrel{ \pm}{10}$ | 2 |
| Northern Counties ( 710,000 ) | 583,598 | 252,142 | 149,294 | 13,674 | 122,212 | 1,120.920 |
| Yorkshire (1,648,000) $\quad .$. | 578,625 | 277,701 | 50,575 401,204 | 12,180 | -90,419 | 605,224 |
| Lancashire and Oheshire ( $1,478,000$ ). | 687,752 | 20873 P | 88,490 | 91,150 | 235,310 85,152 | 1,541,900 |
| Midlands (1,294,000) .. | 984,822 | 221,590 | 50,750 | 9.700 | 335,060 | 1,601,922 |
| Other Districts in England ( $1,073,000$ ). | 452,000 | 4,326 | 20,450 | 9,250 | 113,352 | -599,377 |
| Wales and Mon. (279,000).. | 265,013 | 9,550 | 5,123 |  | 28,027 | 307,713 |
| Scotland (1,833,000).. | 915,137 | 970,908 | 172,110 | 65,507 | 261,315 | 2,384,977 |
| Ireland ( 385,000 ) | 120,400 | 36,000 |  |  | 163,590 | 319,990 |
| Total .. | 4.952,647 | 2,067,705 | 937,996 | 250,521 | 1,434,437 | 9,643,306 |

Third Quarter of 1919.


| $\stackrel{\stackrel{\perp}{43,972}}{ }$ | $\stackrel{£}{\stackrel{£}{293,061}}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 106,100 | 38,235 | 148,790 | 71,550 |  |  |
| 216,820 | 376,448 | 202,447 | 120,834 | 209,283 | 1,125,832 |
| 256,390 | 353,110 | 50,880 | 125,575 | 118,589 | 904,534 |
| 801,933 | 717,616 | 89,780 | 227,560 | 383,207 | 2,220,086 |
| 53,800 | 122,890 | 45,480 | 100,000 | 223,425 | 545595 |
| 3,250 | 20,690 | 9,150 | 7,000 | 28510 | 68,600 |
| 215,150 | 374,892 | 103,782 | 70,563 | 225,092 | 989,459 |
| 8,700 |  | 800 |  | 89,645 | 90,145 |
| 1,706,095 | 2,296,942 | 730,086 | 876,424 | 1,530,903 | 7,140,450 |

The figures in the fo egoing Tables are in continuation of those which have been published in the Labour Gazette for some years past. The figures for 1920 relating to dwelling houses include houses, in the districts to which the figures relate, for which the plans have been approved by the Ministry of Health.

The progress of housing schemes in England and Wales, as a whole, is indicated by the statistics as to Housing Schemes of Local Authorities and Public Utility Societies submitted to and approved by the Ministry of Health. These show that on 2nd October the total number of schemes which had been submitted was 11,149 of which 8,155 had been approved. At the same date the number of houses covared by the house plans submitted was 261,213 and the number covered by plans which were approved was 245,815 ; in addition, tenders in respect of 161,559 of these houses had been submitted to the Ministry, approval had been given to tenders for 146,593 houses, and contracts had been signed in respect of 110,237 houses. The progress made during the quarter is indicated by the figures in the following Table:

| Date. | Sites. | Lay-outs. | House-plans. | Tenders. |
| :---: | :---: | :---: | :---: | :---: |
|  | No. of applications. | No. of applications. | No. of Houses in applications. | No. of Houses in applications. |
| 3rd July, 1920 <br> 31st July, 1920 <br> 28th August, 1920 <br> 2nd October, 1920. | . Submitted to Ministry of Health. |  |  |  |
|  | 10,591 | 5,159 | 230,991 | 137,993 |
|  | 10,847 | 5,484 5,815 | 242,549 251,863 | 153,282 159,335 |
|  | 11,149 | 6,271 | 261,213 | 161,559 |
|  | A prroved by Ministry of Health. |  |  |  |
| 3rd July, 1920 | $\begin{aligned} & 7,035 \\ & 7,434 \\ & 7,810 \\ & 8,155 \end{aligned}$ | $\begin{aligned} & 4,556 \\ & 4,840 \\ & 5,196 \\ & 5,659 \end{aligned}$ | $\begin{aligned} & 216,876 \\ & 228,422 \\ & 236,232 \\ & 245,815 \end{aligned}$ | 120,405 |
| 31st July, 1920 . ${ }^{\text {a }}$ |  |  |  | 142,485 |
| 28th August, 1920. |  |  |  |  |
| 2nd October, 1980 . |  |  |  |  |

* It should be remembered that some time may elapse between the passing of plans and the cemmencement of building, and
present circumstances, this applies with especial force to dwelling houses.


## INDUSTRIAL DISEASES AND FATAL ACCIDENTS.

## Diseases of Occupations

The total number of cases* of poisoning and of anthrax repor to the Home Office under the Factory and Workshop Act during September, 1920, was 33 . Thee deater were reported during the month. in the wool trade to industry due to lead 1 to epitheliomatous ulceration.
anthrax, and of lead poisoning (including 2 deaths) amongst
our cases of plumbers came to the knowledge of the house painters and plumberser, but notification of these Home Office during
The cases of poisoning and anthrax are analysed below :(a) Cases of Lead Poisoning. Among Operatives engaged inSmelting of Metals
Plumbing and Soldering Printing ..
File Cutting and
Hardening
Tinning of Metals
Other Contact with Molten Lead
White and Red Lead Works .

## Pottery $\dagger$

Vitreous Enamelling
Electric Accumulator Works
Paint and Colour Works
Indiarubber Works
Coach and Car Painting
Shipbuilding
Paint used in other Industries
Other Industries
total of above
house painting and plumbing
(b) Cases of Other Forms of

Mercurial Poisoning
Barometer and Ther mometer Making
Other Industries
Phosphorus Poisoning
Arsenic Poisoning
Toxic Jaundice-
Arseniuretted Hydrogen Gas
Other
Epitheliomatous Ülcera-tion-

## Pitch <br> Tar

Paraffin
Chrome Ulceration
TOTAL OTHER FORMS OF POISONING
(c) Cases of Anthrax Wool
Handling of Horsehair..
Handling and Sorting of Hides and Skins (Tanners,Fellmongers, \&c.)
Other Industries
TOTAL, ANTHRAX

## FATAL INDUSTRIAL ACCIDENTS. $\ddagger$

The number of workpeople, other than seamen, reported as killed in the course of their employment during September, 1920, was 272 as compared with 232 in the previous month and 250 a year ago
The distribution of such fatal accidents among the various trades is as follows :-

## railway service.

Brakesmen and Goods

## Guards...

## Engine Drivers

## Firemen

Guards (Passenger)
Permanent Waymen
Porters
Shunters ...

## Mechanics

Miscellaneous
Contractors' Servants
TOTAL, RAILWAY SERVICE MINES.

## Underground

Surface
total, mines
QUARRIES over 20 feet deep 1

## FACTORIES AND WORKSHOPS,

Textile-
Cotton
Wool and Worsted
Other Textiles
Non-Textile-
Extraction of Metals
Conversion of Metals
Marine, Locomotive,
Motor Engineering
Ship and Boat Buildin
16

FACTORIES AND WORKSHOPS(continued)
Non-Textile-(continued)

## Gas

Wood
Clay, Stone, \&c.
Chemicals
Laundries
Food
Drink
Paper, Printing, \&c.
Other Non-Textile In. dustries

TOTAL, FACTORIES AND WORKSHOPS

ACCIDENTS REPORTED UNDER FAOTORY AOT, SS. 104-5-
Docks, Wharves and Quays..
Warehouses
Buildings to which Act applies.

TOTAL UNDER FACTORY ACT, ss. 104-5

Accidents reported under Notice of Accidents Act, 1894
$\begin{gathered}\text { Total (excluding Sea- } \\ \text { men) }\end{gathered} \quad .$.
and not previously reported, aported to the Home Office during the month months. peovithsincly reported, so far as is known, office during the month Of the two persons in prious retarns or not. Based on persons affected in the Pottery
Based on Home Office and Ministry of Transport Pitury ons a female,

## POOR三LAW RELIEF IN THE UNITED KINGDOM.

(Data supplied by the Ministry of Health in England, the Board of Health in Scotland, and the Local Government Board in Ireland.)
The number of persons relieved on one day in September 1920, in the 35 selected areas named below, corresponded to a rate of 139 per 10,000 of population, showing an increase of 1 per 10,000 on the previous month, and of 14 per 10,000 on a year ago. Compared with August, the total number relieved increased by 2,363 (or 0.9 per cent.). The number of indoor recipients of relief increased by 765 (or 0.7 per cent.), and the number of outdoor recipients increased by 1,598 (or $1 \cdot 1$ per cent.). Nine districts, showed no change. The most noticeable changes were an increase of 7 per 10,000 of population in the Coatbridge and Airdrie district, and a decrease of 7 per 10,000 in the Dublin district.
Compared with September, 1919, the total number relieved increased by 27,797 (or 11.8 per cent.). The number of indoor recipients of relief increased by 7,881 (or $7 \cdot 3$ per cent.), and the number of outdoor recipients increased by 19,916 (or $15 \cdot 6$ per cent.). Two districts showed slight decreases, and every other district showed an increase. The greatest increases were in the East Metropolitan district ( 40 per 10,000), and in the Coatbridge and Airdrio district ( 37 per 10,000).

| Selected Urban Areas.* | Paupers on one day in Sept., 1920. |  |  |  | Increase ( + ) or <br> Decrease $(-)$ <br> in rate per <br> 10,000 of <br> Population as <br> compared <br> with a |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Indoor | Out- | Totas | $\begin{aligned} & \text { Rate } \\ & \text { per } \\ & \text { oforon } \\ & \text { of Esti- } \\ & \text { mated } \\ & \text { Popu- } \\ & \text { lation. } \end{aligned}$ |  |  |
|  |  |  |  |  | Month ago. | Year ago. |
| ENGLAND \& WALES. $\dagger$ Metropolis. <br> West District .. North District . Central District East District South District .. |  |  |  |  |  |  |
|  | 8,148 |  |  |  |  |  |
|  | 9,725 | 5,279 | 15,004 | 151 | $\ddot{+1}$ | +7 +13 |
|  | 2,682 | 894 | 3,576 | 275 |  | +13 +7 |
|  | 3,860 | 6,099 | 14,959 | 229 | + | +40 |
|  | 17,312 | 13,169 | 30,481 | 158 |  | +26 |
| TOTAL, Metropolis .. | 46,727 | 27,112 | 73,839 | 164 | + 1 | +22 |
| West Ham .. . .. .. | 3,843 | 8,918 | 12,761 | 157 | + 1 | +17 |
| Other Districts. <br> Neweastle District .. | 1,907 | 4,839 | 6,746 | 133 | + 3 | +18 |
|  |  |  |  |  |  |  |
| District. . |  | ${ }_{2}^{2,628}$ | 3,475 | 131 | $\because$ | +19+2 |
| Bolton, Oldham, etc. .. | 3,159 |  | 5,488 | ${ }^{66}$ |  |  |
| Wigan District . ${ }_{\text {Manchester }}$ District .. | 7,177 | 4,439 4,743 | 5,943 11,860 | 130 |  | + 5 |
| Liverpool District ... | 8,638 | 10,142 | 18,780 | 158 | +8 +3 |  |
| Bradford District <br> Halifax and Hudders- | 1,651 | 1,311 | 2,962 | 78 |  | +2 |
| fleld .. .. .. | 1038 | 1,649 | 2,687 | ${ }_{94}^{69}$ | +1+2 | -1 |
| Leeds District ... .. | 2,015 | 2,579 | 4,594 |  |  |  |
| Barnsley District .. | 777 | 3,998 | 4,775 | 143 | + | +10 |
| Sheffeld District | 2,258 1,512 | 3,674 4,62 | 6,390 6,186 | 186 | +1 | +17 |
| North Staffordshire .. | 1,575 | 3,568 | 5,143 | 123 | +1 | +2 |
| Nottingham District.. | 1,784 | 3,747 | 5,531 | 113 | + 3 |  |
| Leicester District | 997 | 1,499 | 2,496 | 104 |  | -2 |
|  | 2,755 | 4,712 | 7,467 | 104 | - 1 |  |
| Birmingham District.. | 5,599 | 3,350 | 8,949 | 104 | 1 |  |
| Bristol District... ${ }_{\text {Cardiff ad }}$ Swansea .. | 2,387 1,956 | 2,473 6,263 | 4,880 7,219 | 122 152 | $\ddot{+1}$ | +8 $+\quad 3$ +9 |
| Total "Other Districts" | 49,476 | 71,075 | 120,551 | 116 | + 1 | +9 |
| SCOTLAND. $\dagger$ <br> Glasgow District Paisley \& Greenock Dist. Edinburgh \& Leith Dist. Dundee and Dunfermline Aberdeen Coatbridge and Airdrie.. | 3,099 | 16,136 |  |  | $+$ |  |
|  | 1,311 | 1,7833,969 | 2,3965,280 | 121130 | + 3 | +9+18 |
|  |  |  |  |  |  |  |
|  | 611 391 | 1,805 1,909 | 2,416 | $\begin{aligned} & 119 \\ & 113 \\ & 189 \end{aligned}$ | $\begin{aligned} & \ddot{+3} \\ & +7 \end{aligned}$ | $\begin{array}{r} +13 \\ +12 \\ +37 \end{array}$ |
|  | ${ }_{265}^{391}$ | 1,909 1,697 | 2,300 1,962 |  |  |  |
| TOTAL for the above Scottish Districts | 6,290 | 27,299 | 33,589 | 164 | + 3 | +20 |
| IRELAND. $\ddagger$ <br> Dublin District Belfast District Cork, Waterford and Limerick District Galway District | $\begin{aligned} & 3,883 \\ & 2,252 \end{aligned}$ | 8,119 | 12,002 | ${ }^{286}$ | -7 | +29+5 |
|  |  |  |  |  |  |  |
|  | $\begin{array}{r} 2,634 \\ \hline 244 \end{array}$ | $\begin{array}{r} 3,780 \\ 194 \end{array}$ | $\begin{array}{r} 6,414 \\ 438 \end{array}$ | $\begin{aligned} & 258 \\ & 129 \end{aligned}$ | -1-4 | +11+7 |
|  |  |  |  |  |  |  |
| TOTAL for the above Irish Districts | 9,013 | 12,915 | 21,928 | 191 | -3 | +15 |
| Total for above 35 Dis- tricts in Sept., 1920 | 115,349 | 17,319 | 262,668 | 139 | +1 | +14 |

- These urban areas include, in the case of England and Wales and Ireland, more than one poor-law union, except in the Leicester, Birmingham, West Ham, Belfast and Galway districts; and more than one parish in the case of Scotland, except in the Aberdeen district.
† Exclusive of Vagrants: of Patients in the Fever and Small-pox
Hospitals of the Metropolitan Asylums Boards. of Lunstics in Asylums, Hospitals of the Metropolitan Asylums Boards ; of Lunatics in Asylums, Registered Hospitals and Licensed Houses : and of persons receiving outoor medical relief only the Blind, Deaf and Dumb, \&c., who are classified as not able-bodied,


## OFFICIAL NOTICES, ETC.

## RECENT CONCILIATION AND ARBITRATION CASES.

THE INDUSTRIAL COURT
:ONSTITUTED UNDER THE INDUSTRIAL COURTS ACT 1919.

## Mining and Quarrying.

Quarrymen and Labourers.-National Union of General Workers $v$. John Murray \& Sons. Decision-The prescribed rates of the men concerned employed at Corsehill quarries, Annan, were $11 \frac{1}{2} \mathrm{~d}$. an hour to quarrymen and $10 \frac{1}{2} \mathrm{~d}$. an hour to quarry labourers on 11 th November, 1918 , and that
rates 5 s . in excess of these rates were substituted from rates 5 s . in excess of these rates were substituted from first pay after 17th March, 1919. This decision does not relate to the men paid at 7d. an hour on 11th November,
1918 , to whom there is no prescribed rate applicable. Issued 30th September. (491)

## Engineering, Shipbuilding, and Other Metal Trades

Fitters.-Amalgamated Engineering Union v. Joint Railway Company of Portsmouth. Decision-The prescribed rate for fitters employed in the engineering trade, Portsmouth, is as laid down in Award No. 713 of the Court of Arbitration of 27 th August, 1919, viz., 41 s . a week plus a war wage of 28 s . 6 d . a week plus $12 \frac{1}{2}$ per cent. on total earnings, and this prescribed rate is applicable to the lass to which the worker concerned belongs, i.e., that of an engine fitter. Issued 14th September. (478)

Perforated Metal Workers.-National Union of General Workers v. Messrs. W. Barns \& Son, Holloway, London. Decision-The claim for the payment of the awards applicable to the engineering industry amounting to 39 s . 6d. a week plus $12 \frac{1}{2}$ per cent. to the workpeople
concerned has not been established. The general minimum concerned has not been established. The general minimum rates fixed by the Stamped or Pressed Metal Trade Wares
Board operative from 11th September, 1920, will apply to the workers concerned in this application. Issued 17th September. (482)

Boilermakers (Special District Cases).-Boilermakers and Iron and Steel Shipbuilders' Society $v$. the Engineering Employers' Federation (now incorporated in the Engineering and the National Employers' Federations). Claim submitted under agreement of February, 1917, whereby the rates of wages in any district regarded as unduly low are brought forward at periodioal hearings for consideration. Decision-Certain advances to be paid to the men concerned in the terms mentioned in the following schedule, which indicates the weekly base rates to be paid from first pay after 31st July, 1920 :-


These increased base rates are subject to the addition of war advances of 26 s . 6 d . a week plus $12 \frac{1}{2}$ per cent. on total earnings. Issued 29th September. (489)
Shipbuilding and Ship Repairing Trade.-Amalgamated Society of Engineers, Federation of Engineering and Shipbuilding Trades, National Federation of General Workers $v$. Shipbuilding Employers Federation. Decision.-In applying award No. 181 of the Industrial Court (Shipbuilding and Ship Repairing Trades)
(a) The helpers' platers should be paid $\frac{3}{4} \mathrm{~d}$. per hour subsequently increased to $1 \frac{1}{2} \mathrm{~d}$. per hour as provided for in decision No. 181.
(b) This sum should be paid by the platers on piecework to their helpers.
(c) The increase of 15 per cent. to platers was directed to be paid on present list or net piecework prices, not on the not base earnings of the plater.

- (d) The 15 per cent. on list or net piece prices represents an increase of 15 per cent. on the base earnings of the squad. It was not intended that the net base earnings of the individual plater must necessarily be increased by that amount. Issued 29th September. (490)


## Woodworking and Furnishing Trades.

Sawyers and Labourers. -The Workers' Union $v$. The
Board of Trade, Imported Timber Board of Trade, Imported Timber Disposal Section. ployed at the C.T.S. Sawmills, labourers concerned emadvance of 3d. an hour from first Erith, each to be paid an advance of 3d. an hour from first pay period in September,
1920. Issued 1st September. (481)

## Food, Drink and Tobacco Trades.

Bakers and Confectioners.-England and Wales. Amalgamated Union of Operative Bakers, Confectioners and Allied Workers $v$. Incorporated Society of Principal Whole sale and Retail Bakers, Ltd., Co-operative Union, Ltd.,
National Association of Master Bakers, Confectioners Caterers. Decision._ of Master Bakers, Confectioners and Caterers. Decision.-Para. 14 of award No. 700 of the Court of Arbitration of 22nd August, 1919 [Operative that the status quo should be maintained until means by agreement, i.e., where any established holidays were being granted with pay at the date of the issue of the award such holiday with pay should continue to be granted until altered by agreement; in cases where holidays were not being granted with pay such practice should continue until altered by agreement. Issued 14th September. (479)

## Public Utility Services.

Registrars.-The National Poor Law Officers' Association, Incorporated $v$. Birkenhead Board of Guardians. Decision. in respect of Registrars concerned to be paid a gratuity in respect of the period 1st March to 30th September, 1920, calculated in the manner provided under the Civil Service National Whitley Council Cost of Living Committee, and based on the total emoluments of the Registrars irrespective
of whether fees are paid by Guardians or otherwise. Issued of whether fees are paid by Guardians or otherwise. Issued
6 th September. (477) 6th September. (477)
Labourers.-National Union of General Workers $v$. Army Council. Decision-The advance of 4s. per week or 1d. an
hour granted under Decision No. 187 of the Industrial hour granted under Decision No. 187 of the Industrial Court to the labourers concerned employed at the Royal Army Ordnance Depôt, Georgetown, is to form part of the men's earnings on which the $12 \frac{1}{2}$ per cent. bonus is to be
calculated where such bonus is payable. Issued 16th calculated where
September. (480)

Women Canteen Workers.-Workers' Union $v$. Luncheon Club of the Public Trustee Office, London. Decision-The claim for an advance in minimum rates to waitresses and kitchen helpers and an advance of 6 s . per week to other classes of workers not established. Issued 18th September. (484)

Hospital Employees.-The National Asylum Workers' Union $v$. The Admiralty. Decision-The adult workers employed at the Royal Naval Hospital, Great Yarmouth, to be paid an advance of 2s. 6d. per week as from the beginning of the first pay period following 1st June, 1920, and a further 3s. per week as from the beginning of the first pay period following the date hereof. Issued 28th September. (485)
Hospital Domestic Staff.-The Workers' Union $v$. The Admiralty. Decision-The adult workers employed on the domestic and outdoor staff of the Royal Naval Colleges and Hospitals, Dartmouth, to receive an advance of 2s. 6d. per week as from the beginning of the first pay period following 1st June, 1920, and by a further 3s. per week as from the beginning of the first pay period following the date hereof. Issued 28th September. (486)
Domestic Staff.-The Dock, Wharf, Riverside \& General Workers' Union $v$. The Admiralty. Decision-The adult workers concerned employed on the domestic and outdoor staffs of the Royal Naval Colleges, Dartmouth and Greenwich, to be paid an advance of 2 s. 6d. per week as from the beginning of the first pay period following 1st June, 1920, and a further 3s. per week as from the beginning of the first pay period following the date hereof. Issued 28 th September. (487)

Registrars.-The National Poor Law Officers' Association Incorporated $v$. The Sheffield Board of Guardians. Decision-In the claim of the registrars for payment of gratuities to them as equivalents of bonus under Civil Service Scale, the periods claimed to be regarded as being short of a complete year by six weeks, and that Messrs. Firth, Fulwood, Roberts, Skelton, Morley and Mrs. Lockwood to receive gratuity of 30 per cent. calculated on $46 / 52$ nds of their annual average emoluments and fees received during the five years ending 30th Septembor, 1918.

2s. 2d. per hour. Retrospective pay to be given as from

Industrial Court.-Continued.
Mr. Morley to receive a further gratuity of $£ 53 \mathrm{1s} .6 \mathrm{~d}$., being $46 / 52$ nds of £60. Mr. Barber and Mr. Shimeld to receive a proportional gratuity of 30 per cent. or such proportion of the average annua 30th September bear to a their respective appointments Woitehead to be agreed upon full year. The case of Mr. Wegard to the appointment of between the parties having regar also holds. Issued 28th Registrar of Marr

## Miscellaneous Trades.

Attendants, Cueaners, Gatekeepers, etc., National Amalgamated Union of Shop Assistants, Warehousemen, and Clerks $v$. Army and Nav 21 and 22) of the finding of Decision.-The clauses Nos. 21 and Assistants etc.-Army the Industrial Co ( and Navy Co-operative week and the payment of overtime mum hours to a working week the workpeople employed in were not intended to apply to the wope ection 19 ployees having been dealt with specifically (483)

SINGLE ARBITRATORS AND AD HOC BOARDS OF ARBITRATION APPOINTED BY THE MINISTER OF LABOUR UNDER THE INDUSTRIAL COURTS ACT, 1919, AND UNDER THE CONCILIATION ACT, 1896

## Public Utility Services.

Workers in the Surveyor's and Gas Departments. Workers' Union v. Newtownards Urban District Council Difference-Application for certain wages and working week. Arbitrator, Mr. J. H. Robb, B.L. AwardWeekly rates fixed varying from 56 s . to 66 s . and 56 s . to 86s. in the Surveyor's and Gas Department respectively. Overtime to be paid at the rate of time-and-a-half. With certain modifications the working week to consist of 50 hours. Other working conditions fixed. Effective as from 14th May, 1920. Issued 21st September, 1920. W.A. 5038

## REPORTS OF COURTS OF INQUIRY AND INVESTIGATORS <br> APPOINTED BY THE MINISTER OF LABOUR UNDER PART II., SECTION 4 (1) OF THE INDUSTRIAL COURTS ACT, 1919.

## Public Utility Services.

Sightless Workers.-National League of the Blind $v$. Royal Glasgow Asylum for the Blind. Terms of Reference To enquire into the allegations and demands made by the League. Investigator-Mr. J. B. Baillie, O.B.E. Report -The Investigator heard all the evidence adduced by the League in support of, and by the Managers against the allegations (1) that the Managers of the Asylum (a) were apathetic to the welfare of the workers, and $(b)$ had rejected the League's suggestions regarding possible improvements in respect of employment and status; (2) that the Superintendent (a) was actively hostile to the efforts of the League to improve the conditions of the workers, (b) had misrepre sented the workers to the Managers, (c) had introduced no new industry, (d) lacked initiative and commercial ability and (e) was tyrannical, unjust and either feared or hated.

He reported that (1) the allegations against the Managers had not been established except in respect of the two points raised concerning the unsystematic arrangements for the training of apprentices and the attitude of the Board of Management towards the Consultative Committee (or Joint Council) of workers and Managers, and (2) the Superintendent (a) was and had been undoubtedly fair to the workers, (b) had never deliberately "misrepresented" workmen to the Managers, ( $c$ and $d$ ) had been, through his initiative and ability, largely responsible for the success of the Institution and (e) had throughout endeavoured to exercise a high sense of justice and great consideration for

As regards the perhaps, not very " tactful."
serious difficulties in League to the Board of Managg a representative of the League to the Board of Managers and the dismissal of the present Superintendent would be neither justifiable nor creditable. Dated 1st September, 1920. W.A. 4869.

## AGREEMENTS NEGOTIATED BY OFFICERS OF THE

 MINISTRY OF LABOUR.
## Building and Allied Trades

Building Trade Oimpand
land Operatives' Wperatives.-Building Trades of Scot$v$. Peterhead Master Build Conditions of Service Board Application for an increase. Agreement-Rate to be

1st August until the date the men ceased work. Agreed 22nd September, 1920. W.A. 2550.

Building Trade Operatives.-Building Trade Opera tives $v$. the Dawlish Master Builders' Association. Difference-Application for the payment of the South Western Area rates of wages: Agreament-Rates to be 1s. 9d. for skilled men and 1s. 6d for labourers. Effec tive as from 1st October. Agreed 25th September, 1920 W.A. 4790 .

Carpenters and Joiners.-Amalgamated Society of Carpenters and Joiners v. Master Builders, Fermoy, Youghal and Middleton. Difference-Application for a rate of 2 s . per hour for carpenters. Agreement-Carpenters to receive 2s. per hour for a 47 hour week, 3s. per day country money for men unable to return home at night, and 10s. per week to men on jobs over three miles from town, but who can return home at night. No further demands to be made before 25th March, 1921. Agreed 25th September, 1920 W.A. 5121

## Mining and Quarrying.

Apprentice.-John Arnott $v$. Fife Coal Company, Kinglassie Colliery. Difference-Application concerning the wages payable to the man concerned during his apprentice ship. Agreement-The wages of the man concerned from 17th April, 1915, to 17th April, 1920, specified in detail, ranging from 1s. 3 d . per day to 5 s . 3d. per day, to which should be added the War Wage, "Sankey" Wage and 20 per cent. advance. Agreed 20th September, 1920 W.A. 4986

## Engineering, Shipbuilding and Other Metal Trades.

Coppersmiths.-National Society of Coppersmiths, Braziers, and Metal Workers v. Messrs. McAra and Sons, Coppersmiths, Dundee. Difference-Application for certain alterations in working conditions. Agreement-(1) Three men concerned should join the Coppersmiths' Society. (2) No apprentices should be started until the expiry of nine months, and thereafter the proportion of apprentices to be mutually arranged between the parties. (3) On the question of payment by results, it was agreed that a collective system of piece work (if any) should be established by mutual arrangement, and a six months' trial given. (4) One break system should be established provided that such be decided by a majority of the men concerned. Agreed 14th September, 1920. W.A. 4585.

Sallmakers.-Hull Sailmakers' Union $v$. National Sailmakers' Employers' Association and the Hull branch of the Federation of British Sailmakers. Difference-Application for an increase. Agreement-Advance of 2d. per hour granted, making the rate 2 s . per hour. In future, seven days' notice to be given before any strike or lockout takes place. Agreed 22nd September, 1920. W.A. 4880.

Boatbuilders.-Boatbuilders v. Messrs. Hugh McLean and Son, Govan. Difference-Application as to payment for work done on a new type of boat. Agreement-Bulkheads, including large and small, five hours per man per boat to be allowed. As regards the extra planking, it is the contention of the firm that only four extra planks will be necessary and $£ 3$ extra is to be paid for such. In the event of the employees' contention, that eight extra planks are required, being correct, an additional $£ 3$ will be paid. Definition given of a strake. Agreed 29th September, 1920. W.A. 4325.

## Textile Trades.

Embroidery Workers (Women).-Female Embroidery Workers' Association v. Messrs. Balm Hill and Sons, Lace Manufacturers, Nottingham. Difference-Application for an increase. Agreement-The prices laid down in the Local Embroidery Agreement to be paid. The bonus of 10 per cent. increased to 15 per cent. pending a revision of the Local Embroidery Agreement. Agreed 21st September, 1920. W.A. 4290

## Clothing Trades.

Learners, Machinists, \&o.-National Amalgamated Union of Shop Assistants, Warehousemen and Clerks $v$ Messrs L. Redman \& Co., Wholesale Underwear Manufacturers, London. Difference.-Application for a minimum wage scale and other working conditions. AgreementBonus increased to 20 per cent. on all earnings over $£ 1$ Agreed 3rd September, 1920. W.A. 3125

## Transport Trades

Cattle Shipping Workers.-National Union of Dock Labourers $v$. Dundalk and Newry Steamship Company Difference-Dispute as to whether four employees of the Company, viz., a cattle-brander, a gear repairer, a forgeman and a watchman, were entitled to receive the advance in wages granted to dock labourers at Newry consequent on the Irish Dock Labour Agreement (Cross Channel Section) of 15th May, 1920. Agreement-The cattlebrander, gear repairer and forgeman to receive the full advance granted to the dock labourers, viz., 20s. per wook.

## Agreements-Continued

The claim of the watchman, was considered to be doubtful, and a compromise was made in his case by granting him an advance of 7 s .6 d . per week. Both the above-mentioned advances to take effect as from 10th May, 1920. Agreed
31st August, 1920. I.B. $57 / 44$.

Food, Drink and Tobacco Trades.
Steam Lorrymen--Irish Transport and General Workers' Union $v$. Dock Milling Co., Ltd., Barrow Street, Dublin. Difference-Application for increased tonnage rates for
men employed on steam lorries. Agreement men employed on steam lorries. Agreement-From the week commencing 20th August, 1920, tonnage rates shall be 1s. 5d. per ton " long rate" and 1s. 2d. per ton "short rate." The bonus hitherto paid shall be abolished. Agreed
6th September, 1920. I.B. 561.

Dairymen.-Irish Transport and General Workers' Union v. Dublin Cowkeepers' and Dairymen's Association. Difference-Application for advance of $£ 1$ per week for milkers and milk servers, 10 s . for youths and messengers; servers to receive two weeks holidays every year, with two weeks pay in advance. Agreement-Increases from week commencing 29th August, 1920 to milkers 11s. 6d., servers 10 s .6 d ., boys, youths and girls 5 s . No further demand within 6 months from 1st October, 1920. Agreed 20th September, 1920. W.A. 5120.

Slaughterers, \&c.-National Union of General Workers $v$. Master Butchers, Carlisle. Difference-Application for increases. Agreement-The price for slaughtering to be 9d. per sheep. Droving in the city to be paid for. The hours of work are set out in detail. Agreed 27th September, 1920. W.A. 3611.

## Public Utility Services.

Stationary Engine Drivers.-Irish Stationary Engine Drivers' Trade Union v. Blackrock and Kingstown Drainage Board. Difference-Application for increase of wages. Agreement-Advance granted of 12 s . a week. The normal working week to consist of 44 hours as from the date of resumption of work. Effective from and including the 3rd July. Agreed 3rd September, 1920. W.A. 5041.

Municipal Employees.-Irish Municipal Employees' Trade Union $v$. Blackrock Urban District Council. Difference -Application for advances. Agreement-Increase of 12s. per week granted to male employees for time worked from 3rd July, 1920. Resumption of work to take place on 28 th August, 1920; normal working week of 44 hours to come into operation from date of resumption, but 47-hour week to be worked for one month; overtime for the three additional hours to be paid for at time-and-a-half rate. Other details arranged. Agreed 27th August, 1920. I.B. 692/1.

## Miscelianeous Trades.

Trawlermen.-National Sailors and Firemen's Union, Irish Transport and General Workers' Union and Humber Amalgamated Steam Trawler Engineers' and Firemen's Union v. Dublin Steam Trawling Co., Ltd. DifferenceProposed reduction of crews on deck and in engine room Agreement-Resumption of work on old conditions pending further conference to draw up rules applioable to the manning of the company's vessels. Agreed 24th August, 1920. I.B. 905 .

## Revision of Agreement

In connection with the agreement, a summary of which appeared in The Labour Gazette for September, p. 520 (Photographic Material Operatives (Women)-W.A. 4185), it was further agreed that for two of the women caps and overalls were to be provided, on the understanding that they were worn.

## AWARDS AND AGREEMENTS IN THE ENGINEERING AND FOUNDRY TRADES.

The Ministry of Labour has recently published, in pamphlet form,* a collection of the General Awards of the Committee on Production, the Interim Court of Arbitration and the Industrial Court, relating to the Engineering and Foundry Trades, together with Awards in Special District Cases of a number of relative Agreements and Decisions.

The General Awards were given in respect of claims made in pursuance of the Agreement between the Engineering Employers' Federation and the Unions counected with the Engineering and Foundry Trades, arrived at in February, 1917, which provided that the Committee on Production should, in the months of February, June and October, after hearing the parties, consider what general alteration in wages, if any, was warranted by the abnormal conditions then existing and due to the war. It was also provided that the Agreement should not prevent the Unions from bringing forward for special consideration at the hearings the case of any district in which they claimed that the wages were unduly low or that the total amount of war advance was not adequate, and that the Federation should similarly be entitled to bring forward special cases, and,
*eller, fromphampet may be obtained, either directly or through any bookseller, from H.M. Stationery Office, price 38. nett.
as a result of the consideration of these claims, the Awards in Special District Cases were given.
its place was taken by on Production ceased to exist and its place was taken by the Interim Court of Arbitration,
the parties concurred in the the parties concurred in the continuance of the practice of the four-monthly hearings, which took place before the
latter body. Subsequently latter body. Subsequently the Industrial Court superseded February and June of this year. This history of the this year.
during the periods of operation movements in these trades Acts and the Wages (Temporary of the Munitions of War tended by the Industrial Courts Act, has been) Acts, as excomprehensive by the inclusion Act, has been rendered more as to the bonuses of $12 \frac{1}{2}$ per of the orders and decisions total earnings, together with cent. and $7 \frac{1}{2}$ per cent. on between the parties matters immediately arising therefrom.

## TRADE BOARDS ACTS, 1909 AND 1918.

In pursuance of his statutory powers, the Minister of Labour has made Orders, as set out below, under Section 4 (2) of the Trade Boards Act, 1918, confirming minimum rates of wages as varied or fixed by the following Trade Boards. These rates become effective as from the dates specified, in cases in which they are applicable, in respect of all persons employing labour and all persons employed in the trade coming within the scope of the respective Trade Boards. Where, however, as respects any employer who pays wages at intervals not exceeding seven days, the date specified does not correspond with the beginning of the period for which wages are paid by that employer, the rates become effective as from the beginning of the next full pay period following the date specified.
The penalty for paying wages at less than the minimum rates is a fine not exceeding £20 for each offence; but in the case of time-workers affected by infirmity or physical injury the Trade Board may, in certain circumstances, grant permits exempting their employment from the operation of the minimum rates.
Where general minimum time-rates, but no general minimum piece-rates have been fixed, the rates payable to workers employed on piece-work must be such as would
yield, in the circumstances of the case yield, in the circumstances of the case, to an ORDINARY worker not less than the equivalent of the general minimum time-rate or of the piece-work basis time-rate where such a rate has been fixed.

Further particulars regarding the minimum rates of wages set out below which do not include general minimum piece-rates may be obtained from the Secretary of the Trade Board concerned at 5, Chancery Lane, London, W.C.2, in the case of Trade Boards in Great Britain, and at 21, Parliament Street, Dublin, in the case of Irish Trade Boards.

## Hat, Cap, and Millinery Trade Board (Scotland)

Order, dated 17 th September, 1920, confirming General Minimum Time-Rates, Piece-Work Basis Time-Rates and Overtime Rates fixed for Male and Female Workers and made effective as from 27 th September, 1920.
I.-General Minimum Time-Rates.
(i) Female Workers :

Per hour.
(a) Workers other than learners $\begin{array}{cc}\text { s. } & \text { d. } \\ 0 & 8 \frac{\pi}{2}\end{array}$
(b) Learners

| Period of Employment after the age of 14 years. | Learners commencing at |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 14 and under 15 years of age. | 15 and under 16 years of age. | $\begin{aligned} & 16 \text { and } \\ & \text { under } 21 \\ & \text { years of } \\ & \text { age. } \end{aligned}$ | 21 years of age and over. |
| 1st 6 months <br> 2nd  <br> 3rd  <br> 4th $"$ <br> 5th  <br> 6th  <br> 7th  <br> 8th ",  <br> 8th  | Per hour 21d. $2^{\frac{3}{4}} \mathrm{~d}$. $3 \frac{1}{2} \mathrm{~d}$. $4 \frac{1}{2} \mathrm{~d}$. 5d. 6 d. 7 d. $7{ }_{3}^{3} \mathrm{~d}$. | Per hour $2 \frac{1}{4} \mathrm{~d}$. 3d. $4 \frac{1}{4} \mathrm{~d}$. $5 \frac{1}{d}$ d. $6 \frac{1}{2} \mathrm{~d}$. 74 $\qquad$ | Per hour. $2 \frac{3}{4} \mathrm{~d}$. 4d. $5 \frac{3}{4} \mathrm{~d}$. 7 药d. $\qquad$ <br> $\square$ - |  |

(ii) Male Workers:

Per hour.


Workers commencing employment in the Hat, Cap and Winery trade for the first time, at and over the age of Inlery , mereafter a period of six months at $8 \frac{3}{4} d$. per hour. On the herearter af one year's service in the trade, these workers expiration of such rates as their age may entitle them to shall receiver foregoing provisions.

$$
\begin{aligned}
& \text { II.-Piece-Work Basis Time-Rates. } \\
& \text { Ingorong provisions. }
\end{aligned}
$$

(i) All Female Workers
(ii) All Male Workers

## III.-Overtime Rates.

For Male and Female Workers of all ages whether ongaged on time-work or piece-work in excess of the declared normal number of hours of work :(i) For first two hour's' overtime on any day substituted Surs and Customary Public and Statutory Holidays, time-and-A-QUarter.
For overtime after first two hours on any day
ii) Forcept Sundays and Customary Public and except Holidays and for all overtime on Saturdays (or the weekly short day substituted therefor), time-and-A-HALF.
(ii) For all time worked on Sundays and Customar

Public and Statutory Holiday, double time.
(iv) For all hours worked in any higher overtime 46, except in so far as higher overtime rates are payable under the provisions above, time-and-a-quarter.
For the purpose of these overtime rates the Board have declared the normal number of hours of work to be:In any week, 46; on any day (other than Saturday), 81 on Saturday, 5.

## Dressmaking and Women's Light Clothing Trade Board (Scotland).

Order, dated 17 th September, 1920, confirming Generai Minimum Time-Rates, Piege-Work Basis Time-Rates and Overtime Rates fixed for Male and Female Workers and made effective as from 27 th September, 1920.

> I.-General Minimum Time-Rates.
(a) Female Workers:
(i) Female Workers in the Retail Branch (as defined by the Trade Board) of the trade:

Female workers other than learners, $9 \frac{1}{3} d$. per hour. Female learners (as defined by the Trade Board) :-

| Period of Employment after the age of 14 years. | Learners commencing at |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 14 and ander 15 years of age. of age | 15 and under 16 years of age. | 16 and under 21 years of age | 21 years of age and over. |
|  | Per <br> hour | Per hour. | Per hour. | Per hour. |
| 1st 6 m ths. <br> 2nd <br> 3rd <br> 4th <br> 5th <br> 6th <br> 7th <br> 8th <br> 5th year <br> 6th year .. |  | lst 6 months of employment after the age of 3rd 15 years .. ${ }^{2 \frac{1}{4}}$ nd 6 mths., 3 4th 5 th 6th 4th year 5 th year | lst 6 months of employment after the age of 16 years .. 2 2nd 6 mths. th th <br> 3rd year <br> $\because 7$ <br> 4th year ," | 1st 3 months of employment after the age of 21 years. 2nd 3 mths . 3rd 4th 2nd year 3rd year |

(ii) Female workers other than those included under (i) above:-

Female workers, 8 $\frac{1}{2}$ d. per hour.
Female learners (as defined by the Trade Board) :-

| Period of Employment after the age of 14 years. | Learners commencing at |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 14 and under 15 years of age. | 15 and under 16 years of age. | 16 and under of age. | 21 years of age and over. |  |
|  | Per hour. | Per hour. | Per hour. | Per hour. |  |
| 1st 6 months 2nd 3rd 3th 4th 5th 6th 7th 8th 8th |  |  | $\begin{aligned} & d . \\ & { }_{2}^{2} \\ & 4 \\ & 4 \\ & 54 \\ & \frac{7}{4} \\ & \hline= \\ & = \end{aligned}$ | $\begin{aligned} & \text { 1st } 3 \text { menths } \\ & \text { 2nd } \\ & \text { 3rd } \\ & \text { 4th } \\ & \text { th } \\ & \\ & = \\ & = \\ & = \end{aligned}$ |  |

(b) Male Workers:

Workers of 22 years of age and upwards 21 and under 22 years of age $\begin{array}{llll}21 & \text { and } & \text { under } & 21 \\ 20 & \text { years of age } \\ 19 & ", & 20 & ", \\ 18 & ", & 19 & ", \\ 17 & ", & 18 & ", \\ 16 & \text { ", } & 17 & ", \\ 15 & 16 & ",\end{array}$
under 15 years of age

Per hour $\begin{array}{ll}\mathrm{s} . & \mathrm{d} . \\ 1 & 2 \\ 1 & 0 \\ 0 & 10 \frac{1}{2} \\ 0 & 9 \\ 0 & 7 \frac{1}{2} \\ 0 & 6 \\ 0 & 5 \\ 0 & 4 \\ 0 & 3\end{array}$

Workers commencing employment in the Dressmaking and Women's Light Clothing Trade for the first time at and over the age of 19 may serve a period of six months at 7 d . per hour, and thereafter a period of six months at $8 \frac{3}{4}$ d. per hour.

On the expiration of one year's service in the trade, these workers shall receive such rates as their age may entitle them to under the foregoing provisions.
II.-Piece-Work Basis Time-Rates.


## III.-Overtime Rates.

For Male and Female Workers of all ages whether engaged on time-work or piece-work in excess of the declared normal number of hours of work :-
(i) For first two hours' overtime on any day except Saturdays (or the weekly short day substituted therefor), Sundays and Customary Public and Statutory Holidays, time-And-a-quarter.
(ii) For overtime after first two hours on any day except Sundays and Customary Public and Statutory Holidays, and for all overtime on Saturdays (or the weekly short day substituted therefor), TIME-AND-A-HALF.
(iii) For all time worked on Sundays and Customary Public and Statutory Holidays, double time.
(iv) For all hours worked in any week in excess of 46, except in so far as higher overtime rates are payable under the provisions above, TIME-AND-AQuarter.
For the purpose of these overtime rates the Board have declared the normal number of hours of work to be:-In any week, 46 ; on any day (other than Saturday), 8 $\frac{1}{2} d$.; on Saturday, 4.

## Wholesale Mantle and Costume Trade Board (Ireland).

Order, dated 23rd September, 1920, confirming General Minimum Time-Rates and Overtime Rates fixed for
Male and Female Workers and made effective as from the 27 th September, 1920.
I.-General Minimum Time-Rates.
A. Male Workers:
(i) For male workers other than learners:-

Per hour.
(a) For Cutters, Knifemen, Tailors, Fittersup, Passers, Pressers, and Machinists

15
13
(b) For Under-Pressers and Plain Machinists
(c) For all other workers:-
(i) Workers (other than Homeworkers)

12
(ii) Homeworkers

12
(ii) For male learners :-

(a) The weekly rates for learners, as set out above, are based on a week of 46 hours, and are subject to proportionate deduction according as the number of hours spent under contract of employment by a learner in the factory or workshop in any week is less than 46.
(b) Learners commencing employment in the Wholesale Mantle and Costume trade at and over the age of 19 , may serve a period of six months at 28 s . 9 d . per week of 46 hours, or $7 \frac{1}{2} \mathrm{~d}$. per hour, and thereafter a period of six months at 33 s . $6 \frac{1}{2} d$. per week of 46 hours, or $8 \frac{3}{4} \mathrm{~d}$. per hour. Provided
that these general minimum time-rates shall be increased by 5 s . 9 d . per week of 46 hours, or $1 \frac{1}{2} d$. per hour in the case of any worker who is 22 years of age or over. Learners to whom this years of age or over. Learners to whom this one year's service in the trade, receive such general minimum time-rates as their age may entitled them to under the foregoing provisions
(B) Female Workers
(i) For female workers other than learners
(a) Workers (other than Homeworkers)
(b) Homeworkers ... ... ... ...

Per hour. 9 d
(ii) Female learners as defined by the Trade $\ldots$

Learners commencing at

Period of employent after the age

|  |  |  |  | 21 years of age and over |
| :---: | :---: | :---: | :---: | :---: |
| Yer week of 46 hours | Pur week of 46 hours. | Per week of 46 hours | Per week of 46 hours. | Per week of 46 hours. |
| $\begin{array}{ll}\text { s. } & \text { d. } \\ 10 & 6 \frac{1}{2} \\ 13 & 5 \\ 14 & 4 \frac{1}{4} \\ 16 & 3 \frac{1}{2} \\ 19 & 2 \\ 22 & 0 \frac{1}{2} \\ 24 & 11 \\ 27 & 9 \frac{1}{2}\end{array}$ | $\begin{array}{cc} \text { s. } & \text { d. } \\ 11 & 6 \\ 13 & 6 \\ 16 & 5 \\ 16 & 3 \frac{1}{2} \\ 200 & 1 . \\ 23 & 11 \\ 27 & 9 \frac{1}{2} \end{array}$ | s. d. <br> 13 5 <br> 16 $3 \frac{1}{2}$ <br> 19 $2^{2}$ <br> 23 0 <br> $=$  <br> $=$  | $\begin{array}{ll} \text { s. } & \text { d. } \\ 18 & 2 .{ }_{21}^{2} \\ 21 & 1 \\ 23 & 1, \frac{1}{1} \\ 28 & 9 \end{array}$ |  |

## II.-Overtime Rates.

For male and female workers of all ages whether engaged on time-work or piece-work in excess of the declared normal number of hours of work:-
(a) For overtime on any day except Saturdays, Sundays and Customary Public and Statutory Holidays(i) first two hours, time-AND-A-quarter; (ii) overtime after first two hours, time-and-a-Half.
(b) For all overtime on Saturdays, TIME-AND-A-Half.
(c) For all time worked on Sundays and Customary and Public and Statutory Holidays, double time.
(d) For all hours worked in any week in excess of 46 the overtime rate shall be time-and-a quarter except in so far as higher overtime rates are payable under the provisions of paragraphs (a), (b), and (c) above.

Note.-The hours which female workers and young persons are allowed to work are subject to the provisions of the Factory and Workshop Act, 1901.

For the purpose of these overtime rates the Board have declared the normal number of hours of work to be:-

$$
\begin{array}{lllllll}
\text { In any week } & & & & & \\
\text { On any day } & \text { (other than } & \text { Saturday) } & \ldots & \ldots & 46 \\
\text { On Saturday } & \ldots & \ldots & \ldots & \ldots & \ldots & 8 \frac{1}{2}
\end{array}
$$

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

Order, dated 24th September, 1920, confirming General Minimum Time-Rates, General Minimum Piece-Pates and Overtime Rates as varied and fixed for certain olasses of Male and Female Workers, and madf effective as from 4th October, 1920.
I.-General Minimum Time-Rates.

For male indentured apprentices:
Rates ranging from 7 s , to 22 s . per week of 48 hours during the first to fourth years of apprenticeship, where indenture provides for effective instruction for 4 years in boot and shoe repairing in all its branches, including rewelting, hand-sewn repairs, and benching and finishing by hand or machine; rates ranging from 8 s . to 30 s . per week of 48 hours during first to fifth years of apprenticeship where indenture provides for effective instruction for five years in hand-sewn making or hand-sewn making and repairing, if not less than half apprentices' time be spent in hand-sewn making; and in cases where indenture provides for effective instruction for four years in making, in all its operations, of new boots and shoes on the bench, and repairing, rates ranging from 7 s . to 22 s . per week of 48 hours during the four years of apprenticeship.

> II.-General Minimum Piece-Rates.

General minimum piece-rates have been fixed for male and female workers for Unfinished Kneework; for the Hand-

[^24]finishing of Hand-sewn Kneework, Riveted Kneework and
Benchwork; and for making Bespoke Hand-sewn work

## III.-Overtime Rates.

(a) Male indentured apprentices (as described above)
(i) For the first two hours of overtime on any day except Sundays and Customary Public and
(ii) For overtime after, TLME-and-a-quarter day except Sundays and Customary hours on any Statutory Holiays and Customary Public and
(iii) For all tim Holidays, rime-and-a-Hals

Public and worked on Sundays and Customary
(b) Male and female workers (including male indenture apprentices as specified above) employed male indentured

In respect of each above) employed on piece-work
respect of each hour of overtime worked
The sUM of the appropriate general minimum piecerate and $6 \mathrm{~d} ., 1 \mathrm{~s}$., or 2 s . per hour according as the ployed on payable, if the worker had been employed on time-work, would have been TIME-AND-AQUARTER, TIME-AND-A-HALF or DOUBLE TIME respectively.

## Chain Trade Board (Great Britain).

Order, dated 29th September, 1920, confirming General Minimum Time-Rates and General Minimum PieueRates as varied and made effective as from 1st Осtober, 1920.

The General Minimum Time-Rates have been varied as follows for making from iron supplied by the employer, Hand-hammered chain up to and including $\frac{11}{3} \frac{1}{2}$ inch : -

Where the employer provides (in addition to the iron) the workshop where the work is carried on and the tools and the fuel, $8 \frac{5}{8} \mathrm{~d}$. per hour.
Where the worker provides (in respect of iron provided by the employer) the workshop where the work is carried on and the tools and the fuel or any one of these three heads of outlay, $11 \frac{1}{2} d$. per hour
The latter variation is on the basis that any carriage to or from the premises of the employer is performed by the worker, or that if performed by the employer, the latter is entitled to receive 2d. per ewt. either
way.

## Learners

In lieu of the above rates:-
(i) During first six months of employment, 11s. per reek
(ii) During second six months of employment, 15 s . per

The General Minimum Piece-Rates for Hand-hammered Chain-making have also been varied.

The period of operation of the general minimum timerates and general minimum piece-rates for making certain sizes of Dollied or Tommied Chain and of Hand-hammered Chain has been extended for a further period from 1st October, 1920, to 31st, March, 1921, inclusive.

## Rope, Twine and Net Trade Board (Great Britain).

Order, dated 30th September, 1920, confirming Genkral Minimum Piece--Rates for Hand-Braiding as varied for Female Home-Workers and made effective as from 2nd October, 1920.

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

Order, dated 2nd October, 1920, confirming General Minimum Time-Rates, Piece-Work Basis Time-Rates and Overtime-Rates as varied and fixed for Female Workers, and made effective as from 4 th October, 1920.
I.-General Minimum Time-Rates for Female Workers.
(a) F'emale workers (other than learners) other than those specified in (b) below :-

Per hour.
$\begin{array}{lllll}\text { Workers other than homeworkers } & . . . & \ldots & 9 \pm \\ \text { Homeworkers } & \ldots & \ldots & \ldots & \ldots \\ 91\end{array}$
(b) Female workers employed as cutters, trimmers and fitters-up:-

Per hour.
Workers under 19 years of age $9{ }^{9 \frac{1}{3}}$
Workers of 19 and under 20 years of age $9 \frac{3}{2}$
$10 \frac{1}{4}$
Workers of 20 years of age and over
10
Provided that in the event of any female worker being employed for the first time as a cutter, trimmer or fitter-up at or over the age of 19 years, the rate to be paid during the first two months of her employment shall be at 1d. per hour less than the general minimum time-rate appropriate to her age, as set out in (b) above.
(c) Female Learners as defined by the Trade Board:-(i)

Learners other than those specified in (ii) below.

Where it is, or may become, the established practice of

Learners commencing at

Period of omployment after the age
of 14 .

|  | $\begin{aligned} & 15 \text { and under } 16 \\ & \text { years of age. } \end{aligned}$ |  |  | 21 years of age and over. |
| :---: | :---: | :---: | :---: | :---: |
| Per week of 48 hours. | Per week of 48 hours. | Per week of 48 hours. | Per week of 48 hours. | Per week of 48 bours. |
| s, d. <br> 12 0 <br> 15 3 <br> 16 3 <br> 18 6 <br> 21 9 <br> 25 0 <br> 28 3 <br> 31 6 | s.  <br> 8.  <br> 13 0 <br> 15 3 <br> 18 6 <br> 22 9 <br> 27 3 <br> 31 6 | $\begin{array}{rrr}\text { s. } & \text { d. } \\ 15 & 3 \\ 18 & 8 \\ 21 & 9 \\ 26 & 0\end{array}$ | $\begin{array}{cc}\text { s. } & \text { d. } \\ 20 & 9 \\ 24 & 6 \\ 27 & 3 \\ 32 & 9 \\ - \\ =\end{array}$ |  |

(ii) Learners who are occupied wholly or mainly in :(a) Fitting-up, (b) Hooking-up material composed solely of cotton or conen to be used similar washable garments-

Per week of 48 hours.
s. d.

When employed under 16 years of age
When employed at 16 and under 17 years of age

163

When employed at 17 and under 18 years of age
II.-Piece-Work Basis Time-Rates for Female 240

For female workers (other than cutters, trimmers and fitters-up and other than learners occupied in fitting-up and hooking-up)-

Per hour.
d.
(a) Workers (other than home-workers)
(b) Home-workers
III.-Overtime-Rates.
(A) For female workers employed on Time-work:-
(i) For the first two hours of overtime on any day except Saturdays, Sundays and Customary Public and Statutory Holidays, time-and-aquarter.
(ii) For the second two hours of overtime on any day except Sundays and Customary Public and Statutory Holidays, and for all overtime on Saturdays, TIME-AND-A-HALF.
(iii) For all time worked on Sundays and Customary Public and Statutory Holidays, and for overtime after the first four hours on any other day, DOUble-time.
(iv) For all hours worked in any week in excess of 48, TIME-AND-A-QUARTER, except in so far as higher overtime rates are payable under the above provisions.
(B) For female workers employed on Piece-work:-
(a) Cutters, Trimmers and Fitters-up, and (b) Learners (as defined by the Trade Board) :-

In respect of each hour of overtime worked in addition to piece-rates, each of which would yield in the circumstances of the case to an ORDINARY worker not less than the appropriate General Minimum Time-rate, the whole, one-half, or one-quarter of the appropriate General Minimum Time-Rate, according as the overtime-rate payable under the above provisions, if the worker had been employed on time-work, would have been double time, TIME-AND-A-HALF or TIME-AND-A-QUARTER, respectively.
(c) All other female workers employed on piece-work:In respect of each hour of overtime worked IN ADDITION to piece-rates, each of which would yield in the circumstances of the case to an ordinary worker not less than the appropriate Piece-Work Basis Time-Rate, the whole, onehalf or one-quarter of the appropriate PieceWork Basis Time-Rate according as the overtimerate payable under the above provisions, if the worker had been employed on time-work, would have been double-time, time-and-a-Half or time-and-a-QUARTER, respectively.
For the purpose of these overtime-rates the Trade Board have declared the normal number of hours of work to be: In any week 48; on any week-day (other than Note. 9 ; on Saturday 5
children are allowed which females, young persons and of the Factory and Workshop are subject to the provisions

[^25]an employer to require attendance on Sunday instead of Saturday, the overtime-rates as set out above shall apply to such workers as if in these provisions as to overtime the words "Saturday " and "Sunday " were interchanged.

## Retail Bespoke Tailoring Trade Board (Great Britain).

Order, dated 2nd October, 1920, confirming General Minimum Time-Rates, Pieoe-Work Basis Time-Rates and Overtime Rates as varied and fixed for Female Workers and made effective as from 11th October, 1920.
I.-General Minimum Time-rates and Piece-work Basis Time-rates.

| General | Piece-work |
| :---: | :---: |
| Minimum | Basis |
| Time-rate. | Time-rate. |
| Per hour. | Per hour. |
| s. d. | s. d. |

(i) Female workers of 22 years of age and over of not less than five years' experience in the trade employed on the constructional parts of coats, or as vest makers, skirt makers, trouser makers, or as machinists who do the whole of the machining on a garment
$10 \frac{1}{4}$
$11 \frac{1}{4}$
(ii) Female workers of 20 years of age and over of not less than four years' experience in the trade employed as buttonholers, finíshers or machinists other than machinists included in (i) above
(iii) All female workers other than those specified in (i) and (ii) above and other than learners and apprentices
$0 \quad 9 \frac{1}{4}$
$010\}$
(iv) Female learners (other than certain learners and apprentices specified by the Trade Board) as defined by the Trade Board
(as set out $010 \frac{1}{4}$ below)
General Minimum Time-rates :-

| Period of employment after the age of 14 years. |  | Learners commencing at |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 14 and under 15 age. | 15 and under 16 years of age. | 16 and under 21 age. | $\begin{aligned} & 21 \text { years } \\ & \text { of age and } \\ & \text { over. } \end{aligned}$ |
|  |  | Per week of 48 hours. | Per week of 48 hours. | $\begin{gathered} \text { Per } \\ \text { week } \\ \text { of } 48 \\ \text { hours. } \end{gathered}$ hours. | $\begin{gathered} \text { Per } \\ \text { week } \\ \text { of } 48 \\ \text { hours. } \end{gathered}$ hours. |
| 1st six months |  | $\begin{array}{ll}s . & d . \\ 9 & 0\end{array}$ | $\begin{array}{ll}\text { 8. } & \\ 9 & \\ 9 & 0\end{array}$ | ${ }^{8} 1$. | 1st3 months ${ }^{\text {s. }} 140$ |
| 2nd" " | .. | 110 | 120 | ${ }^{16} 0$ | 2nd " 200 |
| 3rd ${ }_{\text {4th }}$ ", " | .. |  | 17 <br> 21 | 22 <br> 29 | 3 rd <br> 4 th |
| 5th ", " | $\cdots$ | ${ }_{20} 0$ | ${ }_{25}{ }^{21} 0$ | 29 | 4th $\quad 290$ |
| 6th " " | $\ldots$ | 230 | 290 | - | - |
| 7th " " | . | ${ }_{29}^{26} 0$ | 二 | 二 | - |
| 8th " " | . |  |  |  |  |

## II.-Overtime Rates.

(A) Female workers employed on Time-work:
(i) For first two hours' overtime on any day except Saturdays (or the weekly short day substituted therefor), Sundays and Customary Public and Statutory Holidays, time-and-a-QUarter.
(ii) For overtime after first two hours on any day except Sundays and Customary Public and Statutory Holidays and for all overtime on Saturdays (or the weekly short day substituted therefor) TIME-AND-A-HALF.
(iii) For all time worked on Sundays and Customary Public and Statutory Holidays, double time.
(iv) For all hours worked in any week in excess of 48, except in so far as higher overtime rates are payable under the provisions above, tIME-AND-Aquarter.
(B) Female workers employed on Piece-work:-

In respect of each hour of overtime worked in addition to piece-rates, each of which would yield in the circumstances of the case to an ordinary worker not less than the appropriate piece-work basis time-rate, the wHOLE, ONEHALF or ONE-QUARTER of the appropriate piece-work basis time-rate according as the overtime rate payable if the worker had been employed on time-work would have been DOUBLE TIME, TIME-AND-A-HALF Or TIME-AND-A-QUARTER, respectively.
Note:-The hours which females, young persons and children are allowed to work are subject to the provisions of the Factory and Workshop Acts.

Where a worker (e.g., a worker of the Jewish religion) is customarily employed on Sunday instead of Saturday, the Minimum Rates for Overtime as set out above shall apply to such worker as if in the above provisions as to Overtime the words "Saturday " and "Sunday " were interchanged.

The above minimum rates of wages do not apply to female apprentices entering the trade at under 21 years of age or learners who are employed under a contract in writing providing for their effective instruction for a period of not less than three years by a fully qualified tailor or tailoress in making a bespoke garment throughout.

## PROPOSALS TO FIX OR YARY MINIMUM RATES.

Proposals to fix or vary minimum rates of wages have been issued by the following Trade Boards

Objections to the proposals set out below may be lodged with the Trade Board issuing the notice within two months from the day following the Notice of Proposal. Such objections should be in writing and signed by the person making the same (adding his or her full name and address), and should be sent to the Secretary of the Trade Board concerned at 5, Chancery Lane, London, W.C.2, in the conof Trade Boards in Great Britain, and at the Office of Trade Boards, 21, Parliament Street, Dublin, in the case of the
Irish Trade Boards.

## Stamped or Pressed Metal Wares Trade Board (Great Britain).

The Board have, with the consent of the Minister of Labour, issued a Notice of Proposal, dated 18th Septem-
ber, 1920, to vary the general minimum time-rates and ber, 1920, to vary the general minimum time-rates and overtime rates for certain classes of male workers.

## I.-Proposed General Minimum Time-Rates.

(i) Workers of 21 years of age and over :-

Grade I. Grade II. Grade III.
Per hour. Per hour. Per hour s. d. s. d. s. d.
(a) Braziers, Burnishers, or

Drop-Stampers
18
$110 \frac{1}{2}$
20
(b) Dippers :

During the first 12 months of employment
On and after completion of first 12 months of employment

1s. $5 \frac{1}{2}$ d. per hour.
Grad
1s. $8 \frac{1}{2}$ d. per hour.
Grade I. Grade II. Grade III.
Per hour. Per hour. Per hour.
(c) Dippers who are also
s. d. s. d.
s. d.

(d) Annealers who can take charge of

1s. $8 \frac{1}{2}$ d. per hour.
Grade I. Grade II. Grade III.
Per hour. Per hour. Per hour.

(ii) Male workers under 21 years of age who are employed as Braziers, Burniskers, Drop-Stampers, Dippers, Dippers who are also Bronzers, or as Annealers who can take charge of their own work:-

Workers under 15 years of age ... s. d. , of 15 and under 16 years of age 00
0

Workers of 18 and under 19 :-
(a) With less than two years' experience

011
(b) With not less than two years' but less than three years' experience
(c) With over three years' experience

Workers of 19 and under 20 years of
(a) With less than three years' experience

10
(b) With not less than three years' but less than four years' experience $1 \quad 2$
(c) With over four years' experience

4
Workers of 20 and under 21 years of
(a) With
less than three years'
(b) With not less than three years' but less than five years' experience ..;
(c) With not less than five years' experience
II.-Proposed Overtime Rates

Overtime rates, in substitution for the proposed minimum rates set out above, calculated in the manner set out in the Schedule to the Minister's Order, dated 7th September, 1920, in respect of all hours worked in excess of the declared normal number of hours of work in the trade.

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

The Board have, with the consent of the Minister of Labour, issued a Notice of Proposal, dated 2nd October,

1920, to vary the general minimum time-rates, piece-work male workers, as set out below rates for certain classes of
I.-Proposed General Minimum Time-Rates and
Piece-work Basis Time-Rates.

| General | Piece-work |
| :---: | :---: |
| Minimum | Basis Time- |
| Time-Rate | Rate |
| per hour. | per hour. |
| s. d. | s. d. |

(a) For Cutters, Knife-cutters
s. d.
s. d.
or Knife-men, Fitters
up, Tailors, Pressers, Machinists, and Passers, as defined by the Trade Board

15
$1 \quad 6 \frac{1}{2}$
Workers commencing employment in the trade at or over the age of 19 may receive a general minimum time-rate of 33 s . per week of 48 hours, or $8 \frac{1}{4} \mathrm{~d}$. per hour, for a period of six months, and thereafter for a period of six months 38 s . per week of 48 hours, or $9 \frac{1}{2} \mathrm{~d}$. per hour, provided that these rates shall be increased by 6 s . per week of 48 hours, or $1_{2}^{1} \mathrm{~d}$. per hour, in the case of any such worker who is 22 years of year's service receive the shall on the expiration of one year's service receive the general minimum time-rate appropriate to their age, as set out in the Schedule to the Minister's Order, dated 6th August, 1920.
The weekly rates set out above are based on a week of 48 according as the number of a proportionate adjustment according as the number of hours of employment in any
week is less than 48 . week is less than 48.

## II.-Proposed Overtime Rates.

Overtime rates, in substitution for the general minimum time-rates set out above, calculated in the manner specified in the Schedule to the Minister's Order, dated 6th August 1920, in respect of all hours worked in excess of the declared normal number of hours of work in the trade.

Note. -The hours which young persons and children are allowed to work are subject to the provisions of the Factory and Workshop Acts.

## Paper Box Trade Board (Ireland).

The Board have issued a Notice of Proposal, dated 4th October, 1920, to vary the general minimum time-rates and piece-work basis time-rates for female workers as set out below :-

> I.-Proposed General Minimum Time-Rates.

Per hour. | (a) Female workers (including homeworkers) $\begin{array}{l}\text { Per hou } \\ \text { (b) Female Learners as defined by the Trade Board: }\end{array}$ |
| :--- |



> II.-Proposed Piece-Work Basis Time-Rates.

For all female workers
(a) Workers (other than homeworkers)

Per hour.
(b) Homeworkers
$9{ }^{2} \mathrm{~d}$.

## NEW TRADE BOARDS.

The Cotton Waste Reclamation Trade Board (Great Britain).
The Minister of Labour has made Regulations, dated 27th August, 1920, with respect to the constitution and proceedings of the Trade Board in Great Britain for the branch of the trade specified in the Trade Boards (Waste Materials Reclamation) Order, 1920, which is set out in the Schedule to these Regulations, namely :-

The Cotton Waste Branch of the Waste Materials Reclamation Trade, that is to say :-

1. The collecting, sorting or grading of cotton waste when carried on in an establishment in which such operations are the main or principal business;
2. The following operations when carried on in or in association with or in conjunction with any establishment of the kind specified in paragraph 1 above :-
(a) the willowing, machining, breaking-up, scouring or putting down mixings of cotton waste;

The following provisions shall be added at the end of paragraph 5 of the principal Regulations
(a) One member representing employers in the Tiemaking section of the Trade shall be chosen by the Minister of Labour, after considering names supplied by such employers.
(b) One member representing workers in the Tiemaking section of the trade shall be chosen by the Minister of Labour, after considering names supplied by such workers.
Subject to the provisions of paragraphs $6,7,8$ and 9 of the principal Regulations, the term of office of a representative member of the Tie-making section of the trade shall be one year, provided that-
(a) A member appointed to fill a casual vacancy shall sit for the unexpired portion of the term of office of his predecessor ; and
(b) a seat rendered vacant by effluxion of time shall be temporarily occupied by the retiring member until a successor is appointed.
For the purpose of carrying into effect the extension of scope provided for in these Regulations, the Trade Board established under the principal Regulations shall, notwithstanding anything to the contrary therein, have the same powers as if the branches of trade for which it was established had included all the branches of trade specified in the Trade Boards (Shirtmaking) Order, 1920.

## SPECIAL ORDERS.

The Minister of Labour has, in pursuance of the powers conferred upon him by Section I of the Trade Boards Act 1918, made Special Orders, dated 4th October, 1920, that from and after the eighth day of October, 1920, the following provisions shall have effect.
I.-The Trade Boards (Sack and Bag) Order, 1920.

Article 1.-The Trade Boards Acts, 1909 and 1918, shall apply to the Trade specified in the Appendix to this Order.

Article 2.-This Order may be cited as the Trade Boards (Sack and Bag) Order, 1920.
II.-The Trade Boards (Made-up Textiles) Order,. 1920.

Article 1.-The Trade Boards Acts, 1909 and 1918, shall apply to the Trade specified in the Appendix to this Order. Article 2.-The Trade Boards (Rope, Twine and Net) Order, 1919, is hereby varied by the exclusion therefrom of any processes or operations comprised therein which are specifically mentioned in the Appendix to this Order.
Article 3.-This Order may be cited as the Trade Boards Made-up Textiles) Order, 1920.
III.-The Trade Boards (Hatrdressers) Order, 1920. .

Article 1.-The Trade Boards Acts, 1909 and 1918, shall apply to the Trade specified in the Appendix to this Order Article 2.-The Trade Boards (Hair, Bass and Fibre) Order, 1919, and the Trade Boards (Toy) Order, 1920, are hereby varied by the exclusion therefrom of any processes or operations comprised therein which are specifically mentioned in the Appendix to this Order.

Article 3.-This Order may be cited as the Trade Boards (Hairdressers) Order, 1920.
The trades specified in the above-mentioned Orders are as specified in the Appendices to the Notices of Intention to make these Orders, which are set out on p. 470 of the Labour Gazette for August, 1920, and on p. 529 of the Labour Gazette for September, 1920.

## NOTICES OF INTENTION TO MAKE SPECIAL ORDERS.

The Minister of Labour has given notice that he intends, pursuant to the powers conferred upon him by Section 1 of the Trade Boards Act, 1918, to make a Special Order applying the Trade Boards Acts, 1909 and 1918, to the trade specifed in the Appendix to this Notice.
Copies of the Draft Special Order may be obtained on application in writing to the Secretary, Ministry of Labour, Montagu House, Whitehall, London, S.W.1.

Objections to the Draft Special Order must be sent to the above address within forty-two days from the 10 th September, 1920. Every objection must be in writing and must state:-
(a) the specific grounds for objection, and
(b) the omission, additions or modifications asked for.

The trade specified in the Appendix to this Notice is as follows : -
The Whip Trade, that is to say:-
(1) the manufacture, whether by hand or by machine, of whips, including the operations known in the trade as:-
stick-dressing, stocking, braiding, stitching, finishing, assembling, chequering, varnishing, sizing, rolling and similar operations
when performed in the process of the manufacture of whips ;
(2) the braiding of lashes when carried on in association with or in conjunction with the manufacture of whips;

## including:-

(a) the making of handles for bags, or the covering of walking sticks with leather, or the making of umbrellas or walking sticks, or the braiding of silver wire collars for whip handles, when carried on by workers mainly engaged in any of the operations specified in paragraphs (1) and (2) above;
(b) the sale of any goods when carried on by workers mainly engaged in any of the operations specified in paragraphs (1) and (2) above;
(c) the warehousing of, the packing of, and similar operations in regard to any of the articles specified above, when carried on in or in association with or in conjunction with a business or establishment or branch or department or workroom mainly engaged in any of the operations specified in paragraphs (1) and (2) above
but excluding:-
(a) any of the operations specified in paragraphs (1) and (2) above, when carried on by workers mainly engaged in the manufacture of umbrellas or walking sticks;
(b) the manufacture of whip thongs or mounts
(c) all operations covered by the Trade Boards (Toy) Order, 1920.

## UNEMPLOYMENT INSURANCE ACT, 1920

## DETERMINATION OF QUESTIONS (PROVISIONAL) REGULATIONS.

For the purpose of prescribing the procedure to be followed with respect to questions to be determined by him under Section 10 of the Unemployment Insurance Act, 1920 (hereinafter referred to as "the Act "), the Minister of Labour by virtue of the powers conferred on him by the Act hereby makes the following Regulations:

1. (1) Any person, or any association of employers or employees, or any officer of the Ministry of Labour authorised in that behalf, who desires to obtain the decision of the Minister on any question required to be determined by the Minister under Section 10 of the Act, may make an application for the purpose by delivering or sending to the Minister an application in such one of the forms set out in the Schedule to these Regulations as is appropriate to the case.
(2) An application may be made to the Minister at any time for the revision of a decision previously given by him under the Act (other than a decision against which an appeal is pending or in respect of which the time for appealing has not expired), on the ground that there are facts which had not been brought to the Minister's notice at the time the decision was given.

Any such application must be made by some person by whom the original application could have been made and shall contain a statement of any such new facts upon which the applicant bases his claim that the decision ought to be revised.
2. If the Minister on the consideration of any application under these Regulations is of opinion that the application is not made bona fide or is made by a person or association having no interest in the question or is frivolous he may refuse to decide the question; but if he is not of such opinior he shall give his decision on the question within such time as may be necessary for considering the matter and the Minister shall, if he considers the question admits of reasonable doubt, reserve his decision and give public notice, in such manner as he thinks fit, of the nature of the application and of the date, not being less than fourteen days after the date of the notice, on or after which he proposes to give his decision on the application

Provided that where there is in the opinion of the Minister no reasonable doubt as to a class of employment or a class of persons (whether or not a decision has been given with reference to that class) and the only question raised in the application is whether a person is within such class, instead of giving public notice the Minister may give notice as aforesaid only to the person in question and to his employer and if the question relates to any Special or Supplementary Scheme, to the Joint Board of Management of the Special or Supplementary Scheme.
3. If before the decision is given any representations with reference to the application are made in writing to the Minister by or on behalf of any person or body appearing to him to be interested the Minister shall take those representations into consideration, and the Minister may at any time require any person appearing to him to be interested to supply to him such information in writing as he thinks necessary for the purpose of enabling him to give a decision.
All such representations and information shall be open to inspection by any person or body of persons appearing to the Minister to be interested or by any persons authorised in that behalf by any such person or body of persons.
4. Any person claiming to be interested may apply to the Minister to be heard by him orally in reference to any application under these Regulations, and the Minister may,
in any case in which he thinks it desirable, require the attendance before him of any person appearing to him to application. pplication.

The Minister shall give notice of his decision to the applicant and shall publish the decision in such manner as he thinks fit.
6. In the event of the Minister determining to refer the question for decision to the High Court he shall send notice in addition of his determination to the applicant and shall in addition, either send notice of the application having of persons appearing to him to be interenter person or body the case is one in which public interested or, if he thinks give public notice which public notice ought to be given give public notice to that effect in such manner as he
thinks fit.
7. Where any question is required to be referred to the Minister under sub-section (7) of Section 22 of the Act the question shall be referred to the Minister by means of an application for the purpose made by the Court before which the proceedings in which the question arises are pending and in any such case the foregoing provisions of these Regulations shall apply.
8. Any notice or other document required or authorised tions shall be deemed for the purpose of these Regulations shall be deemed to be duly sent if sent by post addressed to that person at his ordinary address.
9. Anything required in these Regulations to be done
by, to, or before the Minister may be done by before a person appointed by the Minister in that, to, or and, subject to the provisions the Minister in that behalf, and, subject to the provisions of these Regulations, the procedure shall be such as the Minister may determine.
10. These Regulations shall come into operation on the date thereof, and may be cited as the Unemployment ations, 1920.
Signed by order of the Minister of Labour this 17 th day of September, 1920.

## J. E. Masterton Smith, Secretary to the Ministry of Labour

Forms of application for the determination of questions under Section 10 of the Act may be obtained from any Employment Exchange or Branch Employment Office, or from the Ministry of Labour, Employment Department Queen Anne's Chambers, Westminster, London, S.W.1.

## THE UNEMPLOYMENT INSURANCE (ASSOCIATIONS PROVISIONAL REGULATIONS, 1920.

The Minister of Labour, by virtue of the powers conferred on him by the Unemployment Insurance Act, 1920, hereby makes the following Regulations:-

1. Every application by an association of employed persons for an arrangement under Section 17 of the Unemployment Insurance Act, 1920 (hereinafter referred to as "the Act"), shall be made in the form set forth in the Schedule to these Regulations or in such other form as the Minister of Labour (hereinafter referred to as "the Minister "') may direct, and shall be accompanied by a copy of the rules of the association.

The Minister may at any time, by notice in writing to that effect, cancel as from the date of the notice or any later date specified in the notice, any arrangement made with an association under Section 17 of the Act, if in his opinion the association ceases to comply with any of the conditions contained in the arrangement or in these Regulations, without prejudice, however, to any right of the association to receive under Sub-sections (1) and (6) of that section, such sums as may be properly payable to the association in respect of any period prior to the termination of the arrangement.

An arrangement made by the Minister of Labour under Section 105 of the National Insurance Act, 1911, shall, if the Minister and the Association so agree, and subject to such modifications as may be required to meet the requirements of the Act and of these Regulations, be continued in force on and after the 8th November, 1920, but not after the 31st December, 1920, and so long as it is so continued, shall be deemed to be an arrangement under Section 17 of the Act.
3. It shall be a condition of every arrangement made with an association under Section 17 of the Act that: -
(i) The arrangement shall apply only in respect of those members of the Association who are of a class entitled under the Rules of the Association to receive when unemployed, payments representing a provision for unemployment at least equal to the provision mentioned in Section 17 (1) (a) of the Act as the minimum provision enabling the Minister to make an arrangement under the Act.
(ii) The Association shall have in each locality where members are employed, such a system of ascertaining the wages and conditions prevailing in every employment within the meaning of the Act in which its members are engaged, and of

## THE LABOUR GAZETTE.

sub-section (1) of Section 17 of the Act, the question shall, obtaining from employers notification of vacancies for employment and giving notice thereof to its members when unemployed asfecin the opinion of the unemployed persons comtive for securing that herticular class of work petent to undertake the particable speed, be petent shall with all practicable speed, be required, into communication with employers brought inancies to fill.
having vacancies to furnish the Minister with
(iii) The Association shall furnish the ire with regard such information the arrangement, including to the working of the ars incurred in connecthe administrative expenses incur be required tion therewith, and so far as of enabling him by the Minister fums which are properly payto determine the sums wher Section 17 of the able to the Association under Section 17 of Act, shall allow the Minister to inspect any books of account, vouchers and other documents relating to the payments
in connection with after any members of the Asso4. (1) As soon as their unemployment books in accordciation have lodged minister of Labour ance with the Re at a Local Office with a view to claiming in that behalf at a Local office respect of unemployment, the Minister shall send to the Association a notice stating the names of those members, and the number of days (if any) and the rate of unemployment benefit (if any) which in the opinion of the Minister each of those members would have been entitled to receive if he had claimed direct, and, if in the case of any such member the Minister is not satisfied that he would have been entitled to receive any unemployment benefit under the Act if he had applied for it, the notice shall contain a statement to that effect.
Provided that the Minister shall not be bound to send
Provided that Regulation to the Association more often notice under this Regulation
than once in any one week.
(2) The Association shall, from time to time, at such intervals as may be provided by the arrangement made with the Association, send to the Minister a notice containing a statement showing in respect of every member of the Association in respect of whom it is proposed to claim payment under Section 17 of the Act, the days on which he has proved that he was unemployed in accordance with the terms of the arrangement.

Every such statement shall be made up in such a manner as to show separately the days of unemployment proved by each member in each week of the period covered by the statement.
(3) In the case of an Association with branches, the notice required under paragraph (1) of this Regulation to be sent to the Association shall, if the Association so require, be sent to a specified branch of the Association, and the notice required by paragraph (2) of this Regulation to be sent by the Association may, as respects the members belonging to any branch of the Association, be sent by that branch instead of by the Association.
5. (1) Payments by the Minister under Section 17 of the Act to an Association with which an arrangement has been made shall be made at such intervals as may be specified in the arrangement or agreed upon between the Minister of Labour and the Association.
(2) If it is found that the amount of any such payment is in excess of the amount which ought properly to have been paid, the Minister may (without prejudice to any other remedy) deduct the amount of the excess from any payments to which the Association may be subsequently entitled.
(3) In determining, for the purposes of Section 17 of the Act, the aggregate amount which an employed person would have received during any period by way of unemployment benefit under the Act had he applied for it direct, no account shall be taken of :
(a) any period during which the employed person's book was not lodged at a local office, unless the lodging of the book was dispensed with in accordance with any Regulations made by the Minister of Labour in that behalf;
(b) any period in respect of which the employed person has not furnished evidence that he was unemployed, either by signing a register in accordance with the arrangement, or in such other manner as may be specified in the arrangement; or
(c) any other period during which the employed person would not have been entitled to receive unemployment benefit if he had applied for it.
6. In any case in which the Minister is of opinion that terms of the arrangement or as or partly to carry out the gently or inefficientlyent or has carried them out negliany payment by way of the Minister may decline to make expenses of the Association contribution to the administrative he thinks fit in Association or may make such reduction as judice to the right of the so to be made, without prejudice to the right of the Minister to discontinue the 7. If any
association as to the amount between the Minister and an to be, or which has been made to the Associatich ought
if either the Minister or the Association so require, be referred for determination to the Umpire, whose decision shall be final.
Provided that if the question relates to the amount which an employed person, being a member of the Association, would have received by way of unemployment benefit if no arrangement had been made with the Association under Section 17 of the Act, the question shall be determined by reference to an insurance officer, a court of referees, and the Umpire, as the case may require, in like manner as if the employed person had made a claim to unemployment benefit, and the provisions of the Act, and the Regulations made thereunder relating to the determination of claims to unemployment benefit, shall apply accordingly, subject to the following modifications:-
(a) All rights conferred on the employed person by the aforesaid provisions shall be vested in the Association, and may be exercised only by or on behalf of the Association.
(b) The Minister or the Association may in all cases require the recommendations of the Court of Referees to be referred to the Umpire for determination.
8. These Regulations shall come into operation on the 8th day of November, 1920, and may be cited as the Unemployment Insurance (Associations) Regulations, 1920.

Signed by order of the Minister of Labour this 7th day of October, 1920.
J. E. Masterton Smith,

Secretary to the Ministry of Labour.

## SEATS FOR WORKERS IN FACTORIES AND WORKSHOPS.

The Home Office have issued a pamphlet,* illustrating various types of seats used in factories and workshops, to emphasise the importance of allowing workers, whenever possible, to remain seated whilst at work, experience having shown that the prevention of unnecessary fatigue promotes efficiency.

The longest section of the pamphlet is occupied with a descriptive account (with numerous illustrations) of various types of seats for use at work which can be done sitting; and it is pointed out that much work which can be done sitting is often, without any necessity, done standing. Workers are often made to stand at their work, either through a mistaken idea that they will work harder and better, or simply because it has always been the custom.

Even if it is impossible for the work to be done sitting, opportunities occur in most kinds of work for occasional rests, e.g., during machining operations when the worker has for considerable periods merely to watch the machine, or at intervals between the end of one operation and the beginning of the next, or on unexpected occasions, such as a breakdown of machinery or a shortage of material; and workers should be given every facility for taking advantage of such opportunities, as the change of posture is beneficial to the worker and promotes efficiency. Where such natural opportunities of resting do not often occur, employers are advised to arrange for short pauses during the working spell. A case is quoted where a manufacturer arranged for a number of his workers to stop work and rest for five minutes in every hour; and in six cases, chosen because all variable factors could be eliminated, the output of the girls showed an increase of never less than 6.4 per cent., and generally over 10.9 per cent.

Illustrations are also given of rest rooms outside the workrooms, some elaborate, others quite simple.

## APPOINTMENT OF CERTIFYING SURGEONS.

SEPTEMBER, 1920.

| District. | Certifying Surgeon. | Place and time for examination of young persons and children from factories and workshops in which less than fiye are employed. |
| :---: | :---: | :---: |
| Dingwall <br> (Ross and | Dr. J. Broadfoot, Castle Street, Dingwall. | Wednesday, 9-10 a.m. |
| Cromarty) Gatehouse (Kirkcud- | Dr. C. C. Philip, Roseville, Gatehouse-of-Fleet. | Wednesday, 9-10 a.m. |
| bright) Nottingham, North (Nottingham) | Dr. D Duncan, Herbert Road, Sherwood Rise, Nottingham. | Wednesday, 9-10 a.m. |

[^26]
## UNITED KINGDOM.

 publication) may be purchased through any bookseller or directly from or S.O.
STATIONERY OFFICK at the forlowing addresses : Imperial House, Kingsway,
 from E. Ponsonby, Ltd., 116, Grafton Street, Dublin.]

Agrioclture.-(1) Statistics for 1919. Part III,
Prices and Supplies in England and Wales, \&c. Ministry Prices and Supplies in England and Wales, \&c. Part Ministry
of Agriculture and Fisheries. [Cmd. 902: price 6d.] (2) Agricultural Statistics for Ireland, 1919: Acreage under crops, \&c., 1916-8-9. [Cmd. 838 : price 3d.] (3) Agricultural Credit and Organisation in France, with sugaestions for a Scottish scheme of Agricultural Credit. Report to the Board of Agriculture by H. M. Conacher and W. R. Scott, 1920. [S.O. publication : price 3s.] Comparison of agricultural production in the United Kingdom and France; description of French system of agricultural credit and co-operative dairying ; proposals for extending co-operative dairying in Seotland, and for initiating a scheme of agricultural credit.

Arbitration.--(1) Conciliation Act, 1896. 12th Report of Proceedings under:-1914-1918. Vol. II., Appendices I.Production, Special Arbitration Tribunals and the Interim Court of Arbitration. [H.C. 185: price 7s.] Vol. III., Appendices V.-VIII. Summaries of awards by single arbitrators; account of work of the Joint District Boards under the Coal Mines (Minimum Wage) Act, 1912; collective agreements; rules of Voluntary Conciliation Boards, \&c. [H.C.
185: price 7s.] (2) Industrial Court Decisions. Vol. II, 185: price 7s.] (2) Industrial Court Decisions. Vol. II.,
Nos. 228-369. 1st April to 30th June, 1920. Ministry of Nos. 228-369. 1st April to 30th June,
Labour. [S.O. publication price 6s.],

Education.-(1) School Teachers' Superannuation (Amending) Rule, 1920 . England and Wales. [Omd. 954:
price 1d.] (2) Expenditure on Education. Board of Eduprice 1d.] (2) Expenditure on
cation. [Cnid. 931: price 1d.]

Ex-Service Men.-(1) Appointments to posts in the Civil Service. Report of Treasury Committee. [S.O. publication: price 2d.] (2) Re-employment of. Report of
Ministry of Labour Commite Ministry of Labour Committee. [Cmd. 951: price 2d.] (See p. 539.) (3) Conditions governing the industrial training of. Ministry of Labour. [Cmd. 951: price 6d.] (See p. 539.) (4) Numbers employed in Government Offices. Statements on 1st July, 1919, and 1st August, 1920. [Cmd.
921: price 1d.] 921: price 1d.]
Health, Ministry of.-1st Annual Report, 1919-20 Part I. Public Health, Local Administration, Local Taxation. [Cmd. 923: price 1s. 6d.] Part II. Housing and Town Planning. [Cmd. 917: price 9d.] Part III. Administration of Poor Law, Unemployed Workmen's Act and Old Age Pensions Acts. [Cmd. 932: price 1s. 6d.] Part IV. Administration of National Health Insurance and Welsh Board of Health. [Cmd. 913 : price 1s.]

Housing.-Schemes submitted to Ministry of Health by Local Authorities, etc., to July 31st, 1920. [Cmd. 938: price 1s.]

Mining.-(1) List of Mines in the United Kingdom of Great Britain and Ireland and the Isle of Man, 1919. | Home Office. [S.O. publication: price 6s.] (2) Coal Output. |
| :--- |
| Monthly Statistics. Return for July 17th, 1920. [H.C. | Monthly Statistics. Return for July 17th, 1920 . [H.C.

33-VII: price 1d.] (3) Statistical summary of output, cost of production, proceeds and profits of the coal mining industry for 3 months ending June 30th, 1920. Board of Trade, Coal Mines Department. [Cmd. 949: price 1d.]
Merchant Shipping.-(1) Return of deaths of Seamen and Fishermen for the year ending June 30th, 1914. [Cmd. 940: price 9d.] (2) Report of a Committee of the Board of Trade on conditions . .t to prevent danger of fire on passenger ships burning oil fuel. [Cmd. 944: price 1d.]

National Health Insuranoe.-Summary of provisions
the National Health Insurance 4 cts for information of of the National Health Insurance Acts for information of
members of approved societies. Ministry of Health. Memo. 239. [S.O. publication: price 1d.]

Oversea Settlement. -Report to President of the Oversea Settlement Committee of delegates appointed to enquire as to openings in New Zealand for women from the United Kingdom. Part I. Prospects of employment in professional, domestic, commercial, industrial, and other classes of employment; particulars in regard to wages, housing conditions and training. Part II. Agriculture and horticulture; opportunities for wage earners and women wishing to acquire land for settlement; training prospects. [Cmd. 933: price 4d.]

Pensions.-War Pensions Committees (General) Regulations (August 9th, 1920), governing arpointment and duties of officers of War Pensions Committees, Joint Committees, etc. Ministry of Pensions. [H.C. 192 : price 4d.]
Police.- (1) Committee on Police S'ervice. Minutes of Evidence. [Cmd. 874 : price 6s.] (2) Report of Com-
missioner of Police of the Metropolis, 1918 and 1919. Part 11. No. of officers serving, pensions, statistics of crimes, street accidents, etc. [Cmd. 901: price 6d.] (3) Report pensionable addition to the pay of the police in England
and Wales, in consideration of the increased cost of living
[S.O. publication: price 2d.] (Seee Profiteering.-Reports of (See p. 541.)
(1) Brick Trade. [Cmd. 959: price 1d.] of Investigation 878: price 2d.] (3) Launderers. [Cmd (2) Fruit. 「Cmd (4) Matches. [Cmd. 924: price [Cmd. 903: price 1d.] [Cmd. 930: price 1d.] 924 : price 2d.] (5) Sewing Cotton Scientific and id.]
partment for 1919-20. Survey of the - Report of the Deits appointment in 1915; establishment Department since boards for the organisation of scientific co-ordination fighting services of the Crown of scientific work for the in the establishment of Research Part I. Progress made industries. Part II. Reviews of the anns for various various research Boards and Committees, Fuel, Food ints of Rescue Apparatus, etc.; a description of the devel, Mine of research in the Overseas Dominions. Part III reviews the work of independent institutions and individual research workers receiving grants from the Department.
[Cmd. 905: price 1s.] Welfare, - (1) Seat
shops. Welfare Pamphlet No. 6. Home Office, Welfart Department. [S.O. publication: price 6d.] (See p. 584.)
(2) List of residential (2) List of residential institutions in connection with maternity and child welfare in England and Wales, 1920. D. publication: price 4d.]
ditions, etc.-(1) Africa, South. Report on themic ConDITIONS, ETC.-(1) Africa, South. Report on the trade of,
1919. Department of Overseas Trade. 6d.]. (2) Africa, West. Vital statistics of 956: price officials. Return for 1919. Colonial Office. of non-native
price 2d] price 2d.7 (3) Colonies and Protectorates. Return on staffing of Veterinary Departments. August, 1920. Colonial
Office. [Cmd. 922: price 2d ] (4) Dus Office. [Cmd. 922: price 2d.] (4) Denmark. Report on the post-war economic and industrial situation. Department of Overseas Trade. [Cmd. 955: price 4d.] (5) East India. Moral and material progress and condition. 1919. India Office, [Cmd. 950 : price 3s. 6d.] (6) Japan. Report Department of Overseas Trade. [Cmd 912. 1914-1919. Department of Overseas Trade. [Cmd. 912: price 9d.] (7) Somoa. Correspondence relating to Chinese labour. General report on trade and economic conditions. 1919. Department of Overseas Trade. [Cmd. 942: price 2s.]

## BRITISH DOMINIONS.

Canada.- (1) The Labour Gazette, August, 1920. Proceedings under the Industrial Disputes Investigation Act during July, cost of living, adjustment of wages of Vancouver Island coal miners, disputes, workmen's compensation, prices, accidents, unemployment in trade unions at end of June. (2) Monthly Bulletin of Agricultural Statistics, July, 1920. Prices of agricultural produce, crop reports, etc., Bureau of Statistics. [Ottawa: J. de I. Taché, King's Printer.] (3) Saskatchewan. The Public Service Monthly, August, 1920. The labour situation, public employment offices, vital statistics, etc.
New South Wales.-(1) The Industrial Gazette, July, 1920. Prices, dislocations in industries, employment and unemployment, industrial awards and agreements. Department of Labour and Industry. (2) Statistical Register. Part IV. Private Finance. Bureau of Statistics. [Sydney: W. A. Gullick, Government Printer.]

New Zealand.-Monthly Abstract of Statistics, June and July, 1920. Prices and cost of living, pensions, advances to workers, vital statistics, etc. Government Statistician. [Wellington: M. F. Marks, Government Printer.]
South Africa.- (1) The Journal of Industries, August, 1920. Labour and industrial conditions in July, output of the mines. Ministry of Mines and Industries. [Pretoria:
Government Printing and Stationery Office.] (2) Social Government Printing and Stationery Office.] (2) Social Statistics, No. 2. Office of Census and Statistics. [Johannesburg: Argus Printing and Publishing Co.]

## FOREIGN COUNTRIES.

International.-(1) Labour Conditions in Soviet Russia. International Labour Office. (2) International Tinancial Conference, Brussels, 1920. Currency Statistics, Paper 3. Public Finance, Paper 4. International Trade, Paper 5. Exchange Control, Paper 11. League of Nations. [London: Harrison.]. (3) International Crop Report and Agricultural Statistics, August, 1920. International Institute of Agriculture. [Rome.]

Argentine.-Crónica Mensual del Departamento Nacional del Trabajo, July, 1920. Monthly Bulletin of the National Department of Labour. [Buenos Aires.]
Austria.-(1) Staatsgesetzblatt (Gazette of Laws), Nos.
87-118 (inclusive) of 1920. [Vienna] 87-118 (inclusive) of 1920. [Vienna.] (2) Amtliche Nachrichten des Oesterreichischen Staatsamtes für Soziale Verwaltung, Nos. 16-18. (Journal of the Austrian Department for Social Administration.) Laws of 22nd and 23rd July concerning sick and infirmity pensions. [Vienna: Franz Deuticke.]

Mexico--Boletin de Industria, Comercio y Trabajo September and October, 1920. (Journal of the Mexican Department of Industry, Commerce and Labour.) Labour disputes and unemployment in March; industrial accidents, March to June; text of Bill for re-organising the Department of Labour; cost of living in May, 1919. [Mexico.]

Norway.-(1) Overenskomster med fremmede Stater, No. 3, 1920: Texts of Norwegian treaties with foreign States, [Christiania: Grondahl.] (2) Sociale Meddelelser, No. 7 1920. (Journal of the Norwegian Department for Social Affairs.) Temporary law on Workers' Committees of 23 rd July, 1920; increase in retail prices from July, 1914, to July, 1920. [Christiania.] (3) Arsberetning, 1919-20. Annual Report of the State Employment and Out-of Work Insurance Department. [Christiania.] (4) Norsk Lovtidende. (Norwegian Gazette of Laws.) Containing laws from 9th April to 29th June, 1920. [Christiania.]

Spain.-Boletin del Instituto de Reformas Sociales, August, 1920. (Journal of the Spanish Labour Department.) Retail prices from April, 1914, to March, 1920 hours and wages in various trades, by regions; labour disputes in June. [Madrid: M. Minuesa de los Rios.]
Sweden.-(1) Sociala Meddelanden, Nos. 7, 8 and 9 1920. (Journal of the Swedish Department for Social Affairs.) Wages in 1919 in State railway construction, waterfall works and tobacco monopoly factories; wages statistics of Swedish Employers' Associations in 1918; cost of living and employment in July; Rent Restriction Act of 20th June, 1920; Bill on home industries co-operation in 1919; unemployment in Trade Unions on 1st June. [Storkholm: Norstedt \& Söner.] (2) Sveriges Officiella Statistil: : (a) Ut och Invandring ar 1919. (Emigration and immigration in 1919). (b) Allman Sparbanksstatistik ar 1918. (Savings banks in 1918.) (c) Dörsorsaker ar 1915. (Causes of death among population in 1915.) Central Statistical Bureau. [Stockholm, 1920 Norstedt \& Söner.] (3) Statens Förlikningsmäns för Medling i Arbestvister Verksamhet ar 1918. Conciliation in industrial disputes, report for 1918. Social Department. [Stockholm.]

Switzerland.-(1) Der Schweizerische Arbeitsmarkt, 2nd to 16th September. Published by the Central Employment Exchange. [Berne.] (2) Fünfzehnter Geschäfts-Bericht für das Jahr 1919. Report of Central Office of Federation of Swiss Employment Exchanges for 1919. [Zurich.] (3) Fexille Fédérale. Suisse et Recueil des Lois Fédérales (weekly). 25 th August to 15 th September (inclusive). [Berne.]
United States.-(a) Federal. (1) Report of the Employers' Industrial Commission on British Labour Problems. With addenda relating to labour conditions in France. T.S. Department of Labour. (2) The Monthlyy Labour Review, June, 1920. Mobility of labour in American industry, cost of living, co-operation in various countries, influence of war on accident rates in the iron and steel industry, disputes in 1916-1919, etc. Burean of Labour Statistics, U.S. Department of Labour. (3) Monthly Summary of Foreign Commerce of the United States, June, 1920. Department of Commerce. (4) Railway Revenues and Expenses, May, 1920. Bureau of Railway Economics. [Washington: Government Printing Office.
(b) State-New York.-The Labour Market Bulletin, June, 1920. Employment, average weekly earnings, food prices. Bureau of Statistics and Information, New York State Industrial Commission. [Albany: New York.]
--Maryland.-28th Annual Report, 1919. Board of Labour and Statistics. [Baltimore: 20th Century Printing Company.]
-Tennessee.-25th Annual Report of the Mining Department, 1919. Mineral Resources of Tennessee. [Nashvilie: Williams Printing Company.]

Pennsylvania.-Third Industrial Directory of Pennsylvania, 1919. Department of Labour and Industry. [Harrisburg.]
-Minnesota.-Women in Industry in Minnesota, 1918. Department of Labour and Industries. Bureau of Women and Children. [St. Paul.]

## GOVERNMENT CONTRACTS.

## LIST OF NEW CONTRACTS, SEPTEMBER, 1920.

 ADMIRALTY
## (CONTRACT AND PURCHASE DEPARTMENT)

Brassfoundry: Bailey \& Mackey, Birmingham; Cartland J., \& Son, Ltd., Birmingham; Marrian, J. P., \& Co., Ltd. Bolts, Nuts and Studs, T., \& Sons, Litd., West Bromwich. Ltd., Birminal Brass: Muntz's Metal Co. Leng, C. H., \& - Brushes, Whitewash and Distemper: Timber for: Lusty Wons, Birmingham.-Chocolate Cases, Timber for: Lusty, W., \& Sons, London.-Cable, Electric: Callender's Cable \& Construction Co., Ltd., London; Johnson \& Phillips, Ltd., London.-Chain, Cable and Gear: Brown, Lenox, \& Co,, Ltd., Pontypridd; Earl of Dudley's

Round Oak Works, Ltd., Brierley Hill; Hingley, N., \& Sons, Ltd., Netherton; Wood, H., \& Co., Ltd., Chester.Cell Accumulators: Fuller's United Chadwell Heath, Essex.-Electrodes London.-Flour: Buchanan's Flour Mills, Ltd., Liverpool London; Spillers \& Bakers, Ltd., Cardiff and Newcastle.Lathe: Lang, J., \& Sons, Ltd., Johnstone, near Glasgow.Locks and Lock Gear: Butler, J., \& Co., Wolverhampton Harrison, H., \& Sons, Willenhall; Hunt, G., Junr., Willen hall; Lowe \& Fletcher, Willenhall; Marston, A. \& Co., Ltd., Willenhall; Mattox, J., \& Sons, Wednesfield; Spink. J., \& Son, Wolverhampton; Smith, J., \& Son, Wolver-
hampton; Walsall Locks \& Cart Gear, Ltd., Walsall.

Milk, Condensed: Lucerne Swiss Milk Co., Ltd., London Nestle \& Anglo-Swiss Condensed Milk Co., London Iravers, J., \& sons, Ltd., London.-Motor Generator, etc. Metropolitan-Vickers Electrical Co., Ltd., Manchester. Nails, Copper: Stone, J., \& Co., Ltd., London; The Towe Manufacturing Co., Ltd., Worcester.-Patent Rings and Springs: Lockwood \& Carlisle, Ltd., Sheffield.-Plates Glass: Dewrance \& Co., London.-Plates, Steel : Colville, D. \& Sons, Ltd., Motherwell.-Pig iron: Baird, W., \& Co. Ltd., Glasgow; Kettering Iron and Coal Co., Kettering; Newton Chambers \& Co., Ltd., Sheffield; Summerlee Iron
Co., Ltd., Glasgow.-Retrigerating Plant: Hall, J. \& E., Co., Ltd., Glasgow.-Retrigerating Plant: Hall, J. \& E. Ltd., Dartford, Kent.-Sheets, Copper: Bolton, T., \& Sons, Ltd., London; Williams, Foster, \& Co., and Pascoe Grenfel $\&$ Sons, Ltd., London; Vivian \& Sons, Ltd., London.-Tea;
Blended: Brooke Bond, \& Co., Ltd., London; Mazawattee Tea Co., Ltd., London; Twining, Crosfield \& Co., Ltd. London; United Kingdom Tea Co., Ltd., London.- Tin in Block: James \& Shakspeare, Ltd., London.-Twist Drills: Osborn, S., \& Co., Ltd., Sheffield.-Tools, Pneumatic Clement Stevens Pneumatic Engineering Co., Ltd. London; Consolidated Pneumatic Tool Co., Ltd., London Pneumatic Engineering Appliances Co., Ltd., London.

## ADMIRALTY

## (CIVIL ENGINEER-IN-CHIEF'S DEPARTMENT.)

## Boiler Shop, Extension of, Rosyth: Motherwell Bridge

 Co., Ltd., Motherwell.-Cement for Gibraltar and Malta Cement Marketing Co., Ltd., London.-Interlocks for Steel Piling, Rosyth: British Steel Piling Co., London.-Sleepers and Timber for Malta: A. Bruce \& Co., Glasgow.-Stee Tanks (12), Dalnottar Oil Fuel Depôt, Clyde: Motherwel Bridge Co., Ltd., Motherwell.-Steel Oil Fuel Tanks (2) for Port Said: Cleveland Bridge and Engineering Co., Ltd Darlington.-Steel Pipes and Specials for Jamaica: J Spencer, Ltd., Wednesbury
## WAR OFFICE

Asbestos Cement Sheeting: F. McNeill \& Co., London E.C.; British Fibrocement Works, Ltd., Erith; Turne Bros. Asbestos Co., Ltd., Manchester.-Badges, Silver S. J. Rose, London, W.C.-Barbed Wire: Excelsior Wire Rope Co., Ltd., Cardiff; Dorman, Long \& Co., Ltd., Middlesbrough; J. C. Hill \& Co., London, E.C.; Geneas Trading Co., London, E.C.; Richard Johnson \& Nephew Ltd., Manchester; Rylands, Bros., Warrington; Shropshire Iron Co., Ltd., Hadley, Salop; Whitecross Co., Ltd. Warrington.-Brushes, Paint: Ledew Brush Works, Lon-don.-Brushes, Various: C. H. Leng \& Sons, Birmingham J. Palmer Ltd., Portsmouth; L. A. Pinnock Ltd., Southall W.-Caps, Service Dress, \&c.: Hobson \& Son, Ltd., Lon don; Myers \& Co., London; Reese \& Bonn, Ltd., London S. Schneiders \& Sons, London.-Cashmere: Cynes, Brook \& Sons, Ltd., Bradford.-Cocks, Bib: J. Leck, Wolverhamp ton.-Cloth: J. Banks \& Sons, Pudsey; Brook, Welford a Co., Batley; Colbeck Bros., Ltd., Wakefield; J. Hainsworth \& Sons, Farsley; J. Halliday \& Co., Pudsey; J. Law Engineering Co., Ltd., London; John Summers \& Sons, Ltd.; London, E.C.; Wolverhampton Corrugated Iron Co. Ltd., Ellesmere Port.-Crucibles: Doulton \& Co., Lambeth The Morgan Crucible Co., Ltd., London, S.W.-Disinfectant: Burt, Boulton \& Haywood, Silvertown, London E.; McDougall Bros., Ltd., Middleton, Lancs; Jeyes Sanitary Compound Co., Plaistow, E.; Killgerm Co., Ltd.,
Cleekheaton; Newton Chambers \& Co., Ltd., Thorncliffe Sheffield; Phoenix Sanitary Co., Preston; Quibell Bros. Ltd., Newark; Sanitas Co., Ltd., Limehouse, E.; R. Young \& Co., Ltd., Glasgow.-Driving Chains: The Coventry Chain Co., Ltd., Coventry.-Duroline: Duroline Manufac turing Co., Ltd., Mitcham.-Electric Meters: Electrical Apparatus Co., London, S.W.-Felt, Roofing: F. McNeill \& Co., London; Structures Waterproofing Ltd., London, E.-Fire Extinguishers: The Pyrene Co., Ltd., London S.W.-Fire Guards: Johnson, Clapham \& Morris, Ltd. Manchester.-Forks, Table: J. \& J. Maxfield \& Sons, Sheffield.-Gymnasium Fittings: G. G. Bussey \& Co. London.-Hides, Raw, Limed: Hepburn, Gale \& Ross Ltd. London.-Huts, Nissen, and fittings: G. Blay, New
Malden.-Iron, Pig: Stafford Coal and Iron Co., Stoke-on Trent.-Matches: John Masters \& Co., Ltd., London. Mopheads: Edward Early \& Son, Witney, Oxon.; W. Smith \& Co. (Witney), Ltd., Witney.-Motor Cars (Ambulance) International Motors Ltd., Hammersmith.-Motor Car Chassis: Rolls Royce Ltd., Derby.-Motor Lorry: Slough Trading Co., Slough.-Motor Spares: Albion Motor Car Co. Ltd., London, W.; A. E. C. Ltd., London, E.; Crossley Motors, Ltd., Mánchester; Ford Motor Co., Ltd., London W. ; J. T. Thornycroft \& Co., Ltd., Basingstoke; Triumph Cycle Co., Ltd., Coventry.-Padlocks: Lowe \& Fletcher Willenhall; C. H. Pinson, Willenhall.-Paint, ground in oil: Pilchers Ltd., London.-Pipe Fittings: John Spencer Ltd., Wednesbury.-Pneumatic Covers: Goodyear Tyre \& Rubber Co., Ltd. London, W.C.-Pneumatic Tubes: W. \& A. Bates, Ltd., Leicester; Capon Heaton \& Co., Ltd. Birmingham; G. Spencer Moulton \& Woodmilne Ltd. Bradford-on-Avon.-Radiator Tubes: Greenwood \& Batley, Leeds-Ranges, Kitchen: Dobbie, Forbes \& Co., Larbert - Repairs and Renewals to Watercraft: Carrigaloe Slipway

Portsmouth.-Ribbon, Medal: G. Kenning \& Co., London Saucepans: Patent Shaft \& Axletree Co., Wednesbury. C. Clarke, Wolverhampton. Hill T, West Bromwich; T. West Bromwich - Sapton; Hill Top Foundry Co., Ltd Plume, Woolwich.-Scavenging (Woolwich Dockyard) : G Stroud; Strachan \& Co, Blue: Marling \& Evans, Ltd Lanarkshire Steel Co. Co., Ltd., Stroud.-Steel, Angle Wolverhampton Iron \& Steel Coll. Wteel, Bright drawn Flat: Smith \& McL Steel Co., Wolverhampton.-Steel Smith \& McLean, Ltd. Glasgow, Glasgow- Steel Plates of Scotland, London.-Stelasgow.-Steel, Nickel: Steel Co hester; Hampton \& Steel Nuts: Blakemore \& Co., Man J. Brown \& Co \& Dean, Wednesbury. - Steel, Round Sheffield.-Steel, Sheet: Smith \& McLean \& Tozer, Ltd. Stoves, Oil (spare parts) : Rippingilles Albi., Glasgow. Ltd., Birmingham.-Tables: John Wall Albion Lamp Co Tin Ingots: Wm. Harvey \& Co., Liverpool; Penpol Tin Smelting Co., London.-Washers, \&c: Hoffman Manufac turing Co., Chelmsford.-Wire Wheels, Detachable : Rudge
Whitworth Ltd., Coventry.

## Building Works

Periodical Services: Dover: A. Bagnall \& Sons, Ltd Shipley, Yorks. Derby: Stone, E., \& Sons, Derby. EnnisBarracks) : T. O'Mahony, Fermoy. Guildford. Fermoy (Old Barracks): T. O'Mahony, Fermoy. Guildford: Beagley ham. Pontefract: A. Bagnall \& Bush, J. F., Notting Yorks. Taunton: Spear \& Co., near Taunton Wratd., Shipley Vaughan \& Sons, Hereford.-Hutting: Blay, George, New Malden; W. E. Chivers \& Sons, Devizes; Pitcher Construction Co., Ltd., Hornsey Road.-Building: Colchester (taking down and re-erecting W.D. Buildings): H. Everett \& Sons, Colchester. London (Charlton Park House) : A. W. Williams, Plumstead

## POST OFFICE

Apparatus, Telegraphic: Automatic Telephone Manufacturing Co., Ltd., Liverpool.-Apparatus, Telephonic: Automatic Telephone Manufacturing Co., Ltd., Liverpool; British L. M. Ericsson Manufacturing Co., Ltd., Beeston, Notts.; General Electric Co., Ltd., London, S.E.'; Phoenix Siemens Brothers \& Co., Ltd., London, S.E. W.W. Electric Co., Ltd., London, E.-Arms, Wood: Millars Timber and Trading Co., Ltd., Purfleet, Essex.-Bags, Leather: Frenchs, Ltd., London, E.C.-Beeswax: Wilkins, Campbell \& Co., Ltd., West Drayton, Middlesex. Bends, Cast Iron: McDowall, Steven \& Co., Ltd., Falkirk. Buttons, Brass: Firmin \& Sons, Ltd., Birmingham.-Cable, Telegraphic and Telephonic: Hackbridge Cable Co., Ltd. Hackbridge, Surrey; W. T. Henleys Telegraph Works Co., Ltd., London, E.; International Electric Co., Ltd.
London, N.; Johnson \& Phillips, Ltd., London, S.E. London Electric Wire Co., \& Smiths, Ltd., London, E. Pirelli General Cable Works, Ltd., Southampton; Siemens Bros., \& Co., Ltd., London, S.E.; Union Cable Co., Ltd. Dagenham Dock, Essex; Western Electric Co., Ltd., Lon don, E.-Castings, Iron: Falkirk Iron Co., Ltd., Falkirk McDowall, Steven \& Co., Ltd., Falkirk.-Cells, Dry: Ever Ready Co. (Gt. Britain), Ltd, London, N.-Cords for Telephones: London Electric Wire Co., \& Smiths, Ltd. London, E.; Phoenix Telephone \& Electric Works, Ltd. London, N.W.; Siemens Brothers \& Co., Ltd. London, S.E.-Cylinders, Gas: British Mannesmann Tube Co., Ltd. Landore.-Dynamotors: Automatic Telephone Manufacturing Co., Ltd., Liverpool.-Inflators for Cycles: C. J. Adie \& Nephew, Ltd., Birmingham.-Ironwork: D. Willetts, Ltd. Cradley Heath.-Material, Reinforcing: Indented Bar and Concrete Engineering Co., Ltd., Stoke-on-Trent.-Numerals and Cyphers, Brass: W.'J. Buckley, Birmingham; Smith \& Wright, Ltd., Birmingham.-Paper: Jas. Cropper \& Co., Ltd., Kendal; Reed \& Smith, Ltd., Silverton, Cul-lompton.- Parts for Stokers: Babcock \& Willcox, Ltd., Co. Durham ; Watson, Gow \& Co., Ltd., Falkirk.- Pulley weights: C. Lange, London, E.C. Roofs, Pole: Walls, Ltd. Birmingham.-Saddles, Cycle: Middlemore's (Coventry) Ltd., Coventry.-Saws, Hack: Birks \& Lockwood, Ltd. Sheffield.-Sheets, Waterproof: Chas Macintosh \& Co., Ltd., Manchester.-Solder: Austin, E., \& Sons, London Quirk Barton \& Burns (St. Helens), Ltd., St. Helens. Spirit, Motor: Carless, Capel \& Leonard, London, E.Steps, Manhole: J. Maddock \& Co., Ltd., Oakengates, Salop.-Tails, Insulated: London Electric Firm, Croydon Turpentine: Prices Company, Ltd., Belvedere Kent.Tyres, Cycle: Dunlop Rubber Co., Ltd., Birmingham.Wallboards: British L. M. Ericsson \& Co., Ltd., London Ltd., Beeston, Bronze. Thomas Bolton \& Sons, Ltd. OakaS.E. Staffs; F. Smith \& Co., incorporated in the London moor, Staffs; F. Smith \& Co., incorporated Manchester.Electric Wire Co., \& Smiths, Ltd., Salford, Manchester.Wire Co., \& Smiths, Ltd., London, E.-Wire, Copper, Strand: British Insulated \& Helsby Cables, Ltd., Prescot.Wire, E.L. Silk covered: Mackintosh Cable Co., Ltd. Derby.-Wire, Enamelled and Flameproof: Macintosh Cable

Smith \& Grace, Ltd., Keighley.-Machines, Cutting: Hulse \& Co., Ltd., Manchester.-Machines, Facing and Boring H. W. Kearns \& Co., Ltd., Altrincham.-Machines, Slotting: A. Herbert, Ltd., Coventry; W. Muir \& Co. Ltd., Manchester.-Machines, Universal: W. Mujr \& Co. Ltd., Manchester.-Machines, Woodworking: Wadkin \& Co., Leicester. Magnetos: Simm's Motor Units (1920), Ltd., London, W. - Monotype Parts: Lanston Monotype Corporation, Ltd., London, E.C. Motor Car: Sunbeam Motor Car Co., Ltd., London, W.-Motor Car Spares: Crossley Motors, Ltd., Gorton, Manchester; Ford Motor Co. (England), Ltd., Trafford Park; D. Napier \& Son, Ltd., London, W.; J. I. Thornycroft \& Co., Ltd., London, S.W.; Whiting, Ltd., London, N.W.-Motor Cycle Spares Triumph Cycle Co., Ltd., Coventry.-Motor Lorry Spares Leyland Motors, Ltd., Leyland.-Motors, \&c.: Bruce Peebles \& Co., Ltd., Edinburgh; Laurence, Scott \& Co. Ltd., Norwich.-0il Engine Spares: Crossley Bros., Ltd. Manchester.-Oil, Lubricating: Anglo-American Oil Co. Ltd., London, E.C.-Padlocks: H. Harrison \& Sons, Ltd. Willenhall.-Pipes: W. Macfarlane \& Co., Glasgow Stewarts \& Lloyds, Ltd., Glasgow.-Pipes, Stoneware Doulton \& Co., Ltd., London, S.E.-Quadrat Metal Hallett \& Sons: London, S.E.-Rails and Fishplates: Guest, Keen \& Nettlefolds, London, E.C.-Rasps, Farriers' Sanderson Bros. \& Newbould, Sheffield.-Ribbon: Dalton, Barton \& Co., Ltd., London, E.C.-Road Rollers: Agri cultural \& General Engineers, Ltd., London, W.C.-Road Rollers, Parts of: Aveling \& Porter, Rochester.-Rope, Steel Wire: Hall's Barton Ropery Co., Ltd., Hull; Whitecross Co., Ltd., Warrington.-Serge, Blue: H. Booth \& Sons, near Leeds.-Serge, Saddlers': L. Harwood \& Co., Luddenden Foot.-Springs: J. Brown \& Co., Ltd., Sheffield; Brown, Bayley's Steel Works, Ltd., Sheffield Ibbotson Bros. \& Co., Ltd., Sheffield; J. Spencer \& Sons Ltd., Newcastle.-Steam Crane Navvy: Ruston \& Hornsby, Ltd., Lincoln.-Tapes, Measuring: J. Rabone \& Sons, Ltd., Birmingham.-Telegraph Apparatus: Creed \& Co., Ltd. Croydon.-Thermometers: Bishop, Armstrong \& Co. London, E.C.; A. C. Cossor \& Sons, London, E.C.-Trawls Great Grimsby Coal, Salt \& Tanning Co., Ltd., Grimsby. Tubes, Boiler: Talbot, Stead Tube Co., Ltd., Walsall.Type Metal: Quirk, Barton \& Burns, St. Helens.-Tyres Solid: N.A.P. Pneumatic Tube Tyre Syndicate, Ltd. London, S.W.-Tyres, Steel: Taylor Bros. \& Co., Ltd., Leeds.-Water Softening Plant: W. Boby \& Son, London, E.C.-Weighbridge: Ashworth, Son \& Co., Ltd., Dewsbury Weights and Scales: De Grave, Short \& Co., Ltd. London, S.E. Wheels and Axles: J. Baker \& Co., Ltd., Rotherham.-Wire: Bayliss, Jones \& Bayliss, Ltd., London, E.C.-Wire, Copper: British Insulated \& Helsby Cables, Ltd., London, E.C.; Elliott's Metal Co., Ltd. Birmingham; R. Johnson \& Nephew, Ltd., Manchester.

## CROWN AGENTS FOR THE COLONIES.

Arsenite of Soda: Acme Chemical Co., Tonbridge.Blankets: D. Lee \& Sons, Earlsheaton, near Dewsbury. Block Machine Accessories, \&c.: Messrs. Winget, Ltd. London, S.W.-Boiler, Loco.: Messrs. Kitson \& Co., Ltd. Leeds.-Boiler Stays: Messrs. R. \& W. Hawthorn, Leslie \& Co., Ltd., Newcastle-on-Tyne.-Boiler, Vertical: Messrs. Spencer-Bonecourt, Ltd., Hitchin, Herts.-Bolts, Sleeper, and Clips: Messrs. C. Richards \& Sons, Ltd., Darlaston. Bookbinding Materials: Messrs. Harrild \& Sons, London, E.C.-Books: Messrs. Waterlow \& Sons, London, E.C.Brake, Vacuum, Hose Pipes, \&c.: The Clyde Rubber Works Co., Ltd., Renfrew, N.B.-Bridge, Steelwork: Messris J. Telegraph: Messrs. Siemens Bros. \& Co., Ltd., London, S.E.-Calomel Cream, \&c.: Burroughs, Wellcome \& Co., London, E.C.-Canvas: Port Glasgow \& Newark Sailcloth Co., Ltd., Port Glasgow.-Capes: Messrs. C. Macintosh \& Co., London, E.C.-Carts, Watering, Motor: The Lacre Motor Car Co., Ltd., London, N.-Cement: Cement Marketing Co., London, E.C.; African \& Eastern Trade Corporation, Ltd., Liverpool.-Chain Blocks: Messrs. J. W. Carr \& Co., Ltd., London, E.C.-Cloth, Greatcoat: Messrs. P. Womersley \& Sons, Pudsey, near Leeds.Clothing, Blue Serge: Messrs. G. Glanfield \& Sons, London,
E.-Concrete Mixers: Messrs. Stothert \& Pitt, Ltd., London, S.W.-Concrete Mixing Machine, \&c.: Messrs. Wingets, Ltd., London, S.W.-Cotton Wool, \&c.: Messrs. Robinson \& Sons, Chesterfield.-Couplings, Screw: The Glasgow Railway Engineering Co., Ltd., Govan, Glasgow.Covers and Tubes: The Avon India Rubber Co., Ltd., Melksham, Wilts.-Crane, Loco. Type: Messrs. T. Smith \& Sons (Rodley), Ltd., Rodey, near Leed., Bath.Crossings and Switches: The Anderston Foundry Co., Ltd., Port Clarence, Middlesbrough.-Cylinder Covers for Diesel Engines: The English Electric Co., Ltd., London, W.C.Cylinders, Loco.: The North British Locomotive Co., Ltd., Springburn, Glasgow.-Desk, Information: The Western Electric Co., Ltd., London, E.C.-Drilling and Tapping Machines: Messrs. Craven Bros. (Manchester), Ltd., Reddish, Stockport.-Drilts, Twist: Messrs. Thos. Firth \& Sons, Ltd., Sheffield.-Drugs, Chemicals, \&c.: Messrs. Burgoyne, Burbidges \& Co., East Ham, E.-Dynamos,
Steam: Messrs. W. H. Allen, Sons \& Co., Ltd., Bedford.-

Electrical Materials: The General Electric Co., Ltd Co., Ltd., London, W.C.-Fezzes: Me English Electric Nuneaton.-Fire Engine, Motor, Spares fall \& Phillips, Merryweather \& Sons, Ltd., London S.E For: Messrs. Drill: Messrs. D. Gurteen \& Sons, H.E.-Frocks, White Messrs. J. Shoolbred \& Co., London, W - Gas St Furniture : The Patent Lighting Co., London, W.-Gas Storeholders: Plate: Messrs. Pilkington Bros., Ltd., St, E.C.-Glasses, Greatcoats and Capes: Messrs. Hobson \& Sons L, Lancs. --Instruments, Surgical: Messrs. Down Bros., Ltd., London Glasgow-Iron Ste.: Messrs. P. \& W. Maclellan, Ltd Ltd., Glasgow.-Labels, Wagon, \&c.: Messrs W. Maclellan, Sons, Ltd., London, E.C.-Laboratory Apparatus: Waterlow \& \& Tatlock (London), Litd., London, E.C. Apparatus: Baird Messrs. A. Herbert, Ltd., Coventry. Lighthouse
Apparatus: Trinity House, Apparatus: Trinity House, London, E.C.-Lightning
Arresters: The British L.M. Ericsson Manufa Arresters: The British L.M. Ericsson Manufacturing Co. Works, London, S.W.-Loco. Spares: Messrs Co., Ltd., Leeds; The North British Loco. Co., Ltd.,
Springburn, Glasgow.-Lorries, Thornycroft \& Co., Ltd., London, S.W.-Molasses: M. I Ohlenschlager Bros., London, E.C.-Nails, Wire: Messrs. Guest, Keen \& Nettlefolds, Lid. Nogerstone: Messrs. Oil: Messrs. C. C. Wakefield \& Co., London, E.C.; Vacuum Oil Co., London, S.W.-OiI, Kerosine: Messrs. Miller Bros. Ltd., Liverpool.- Oil, Linseed: Messrs. Stanley Earle \& Co., Hull; Messrs. J. L. Seaton \& Co., Ltd., Hull.-Outer Covers, Inner Tubes, \&c.: The Dunlop Rubber Co., Ltd., Aston Cross, Birmingham.-Paint: Messrs. Strathclyde Paint Co., Kilmarnock; Messrs. J. S. Craig, Ltd., Glasgow Messrs. L. Berger \& Sons, London, N.E.; Messrs. Red Hand Compositions, Ltd., London, E.C.-Paper: Messrs
C. Morgan \& Co., London, E.C. : Educational Supply Association, London, E.C.; Messrs. C. Baker \& Co., London, E.C. ; Messrs. T. H. Saunders \& Co., London E.C.; Messrs. R. Herring \& Co., London, E.C.; Messrs. Airdrie; Messrs. J. Dickinson \& Co., London \& Son Messrs. Dunster \& Wakefield, London, E.C.; Messrs. A Cowan \& Sons, London, E.C.-Permanent Way Materials Messrs. Guest, Keen \& Nettlefolds, Ltd., London, E.C. Pipes, C.I.: Messrs. Cochrane \& Co. (Woodside), Ltd. Dudley; The Staveley Coal \& Iron Co., Ltd., near Chesterfield; Messrs. Cochrane \& Co., Ltd., Middlesbrough. Pipes, C.I., \&c.: Messrs. Fleming \& Ferguson, Litd Paisley.-Plates, Chair: The Anderston Foundry Co Litd Port Clarence, Middlesbrough. Plates, Copper Tube Messrs. Vivian \& Sons, Ltd., Band Court House, Walbrook, E.C.; Printing Machine and Electric Motor: Messrs. Harrild \& Sons, Ltd., Norwich Street, Fetter Lane, E.C.-Provisions: Army \& Navy Co-operative Society, Ltd., London, S.W.-Pumn, Turbine Messrs. Gwynnes Engineering Co.,
Ltd., London. W.-Rail Fastenings: Messrs. Bayliss, Jones \& Bayliss, Litd., London, E.C.-Rails, Steel: The Workington Iron \& Steel Co., Ltd., Moss Bay, Workington. Rails for Switches and Crossings: Messrs. Bolckow, Vaughan \& Co., Ltd., London, E.C.-Refrigerating Plant Messrs. J. \& E. Hall, Ltd., Dartford Iron Works, Kent. Rice: Messrs. J. A. Anderson \& Co.. London, E.C.-Rivets Messrs. C. Richards \& Sons, Ltd., Darlaston. -Safes, Iron Messrs. S. Withers \& Co., Litd., West Bromwich. Sheathing, Yellow Metal: Messrs. Muntz's Metal Co., Ltd Smethwick, near Birmingham.-Sheets, Corrugated Steel The Wolverhampton Corrugated Iron Co., Ltd., Ellesmere Port, near Birkenhead. Sinks, \&c.: Messrs. Baird \& Messrs. Ebbw Vale Steel Iron Co., Ltd., London, E.C. Spares for Dodge Car: The British Automotive Co., Ltd London, W.-Stationery: Messrs. Waterlow \& Sons, Ltd London, E.C.-Steel: Messrs. P. \& W. Maclellan, Ltd. Glasgow-Steel, Mild, \&c.: Messrs. P. \& W. Maclellan, Ltd., Glasgow.-Sleepers and Keys, Steel: Messrs. Guest Keen \& Nettlefolds, Ltd., London, E.C.-Stonebreaker Lirtable : Messrs. H. R. Marsden, Ltd., Leeds.-Telegraph S.E.; Messrs. Bullers. Ltd., London, E.C.-Telephones The British L. M. Ericsson Manufacturing Co., Ltd. London, W.C. Telephone Line Material: Messrs. Siemens Bros. \& Co., Ltd., London, S.E.-Tents: Messrs. Silver \& Edgington, London, S.E.; Messrs. T. Briggs, Ltd., London, E.C. Ticket Printing Machine, \&c.: Messrs. Waterlow \& Son, Ltd., London, E.C.-Tools: Messrs. Buck \& Hickman Ltd., London, E.-Tools, Files, Nails, Buckets (Galvanised Iron), Auqers, Rivets, \&c.: Messrs. V. \& R. Blakemore, London, E.C.-Tractors and Trucks: The Agricultural \& General Engineers, Ltd., London, W.C.-Tubes, Steel Boiler: The Weldless Steel Tube Co., Ltd., Birmingham.
Tunics, White Drill: Messrs. G. Glanfield \& Sons, London, E.-Turntables, Electric: Messrs. Cravens Bros. (Manchester), Ltd., Reddish. Stocknort. -Tyres, Locos. \&c. Messrs. Taylor Bros. \& Co., Ltd., Hunslet, Leeds.- Wagon, N.- Windows, Steel: Messrs. Gardiner, Sons \& Co., Ltd. Rristol.-Wire, C.I. Stay: The Whitecross \& Co., Ltd. Ltd. Titd., Hadley. Wire, Copner Line: The Shropshire Iron Co.
Wellington, Salop.-Wire, Steel Messrs. P. \& \& W. Maclellan \& Co., Ltd., Glasgow.
H.M. STATIONERY OFFICE

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[^0]:    Details of these new proposals were also given in the last issue of the
    OUR GAZETTE.

[^1]:    - In this and other cases. the wage figure given is that for adults. The
    ures for youths between 16 and 18 , and for boys under 16 , in all cases are figurees for youths between 16 and 18 , and for
    in and
    8 , respectively, of the figures for adults,

[^2]:    * Published by H.M. Stationery!O円fice. Price 2d,

[^3]:    - Joint Committee on Cost of Living: Interim Report on Money and Prices. (Co-Operative Printing Society, Ltd., Tudor Street, London, E.C.4.)
    $\dagger$ Currencies after the War: A Survey of Conditions in various Countries Harrison \& Sons, Ltd., 45, St. Martin's Lane, London, W.c.2.)

[^4]:    * The resolution was as follows:-

    Labit is resolved that the Governing Body of the International shall, while giving di constitute an international commission, which sider and report what measures can be adopted to regulate the migration of workers out of their native country, and to protect the interests of wage-earners residing in another country than their own. .
    "That each Member of the International Labour Organisation shall, on condition of reciprocity and upon the terms to be agreed be tween the countries concerned, admit the foreign workers (together
    with their families) emploved within its territory, to the benefl of its laws and regulations for the protection of its own workers, as well as the right of lawful organisation as enjoyed by its own workers."

[^5]:    *The Members of the International Labour Organisation which ratify this Convention and which have established systems of insurance against unemployment shall, upon terms being agreed between the Members concerned, make arrangements whereby workers belonging to one Member and working in the territory of another shan which obtain for the workers belonging to the latter. .

    + Cmd. 925 . Price 3s, net.
    $\ddagger$ The Coai Mines Act. 1911 , applies not only to coal but also to stratifled ironstone, shale and fireclay.

[^6]:    * Deutscher Reichsanzeiger, 2nd August, 1920.

[^7]:    - Journal Offciel. 9th October, 1920 ,
    $\dagger$ Eidgen̈̈ssische Zentralstelle für Arbeitsnachweis: Monatsbericht, August,

    1920. Berne $\ddagger$ Berne.
    for Soctala Meddelanden, No. 9, 1920 (Journal of the Swedish Department for Social Affairs), Stockholm.
[^8]:    * Short time and broken time are not reflected in the figures. In the mining and textile industries a contraction in the demand for labour is generally met by short time working.
    plutis percentage is based mainly on returns relating to carpenters and $\ddagger$ In addition 4.4 per cent of the members were temporarily suspended at the end of September. (See p,557.) || No flgures available

[^9]:    - The flgures in this and the following article show the number of days (allowance being made in all the calculations for short days) on which coal, ore or shale was got or drawn from the mines or open worls included in the Returns. It is not necessarily implied open.

[^10]:    - See note at foot of second column on page 551

[^11]:    With spinners at

[^12]:    $\dagger$ Thousands of square yards.
    $\ddagger$ Thousands of linear yards

    - Comparison of earnings is affected by increases in rates of wages,

[^13]:    - Comparison of earnings is affected by increases in rates of wages.

[^14]:    - Thmparison of earnings is affected by increases in
    and the quantity of re-ex jute imported in increases in rates of wages.
    $\ddagger$ Hundreds of linear yards was 4,149 tons.

[^15]:    - Comparison of earming is affected by iccreases in rates of wages,

[^16]:    －Comparison of earnings is affected by increases in rates of wages．

[^17]:    - Comparison of earnings is affected by incresses in rates of wages.

[^18]:    * The number of casual jobs found for workpeople in these occupations during the four weeks ended 3rd September was 3,118
    thasual occupations (dock labourers and coal labourers) are excluded rom the first and third Tables and from all flgures above.

[^19]:    + It has increase quoted is subject to the bonus of 121 per
    GAZETTE for Seen represented to the Departmen of $12 \frac{1}{2}$ per cent.

[^20]:    In the case of wool, noil and waste merchants' warehousemen the rate was subject to a small reduction if holidays were paid for
    The increases were arranged in September, with retrospective payment romime base rates plus $46 s$., the latter sum was to be deducted from their rate, the result multiplied by receiving week 5 per cent, to be added to the base rate thus obtained.

[^21]:    © Disputes involving less than 10 workpeople, and those which lasted less than one day, have, as usual, been omitted from the statistics, except
    When the aggregate duration (i.e, number of workpeople multiplied by number of working days, allowing for workpeople rcplaced by others, \&e.) xceeded 100 days.

[^22]:    Disputes in Progress throughout Septomber - Two impor
    Both of viz, those involving lace makers at Septomber - Two important disputes which began before September were still unsettled at the end of the

[^23]:    * Stated to the nearest farthing

[^24]:    - Provided that learners commencing at 16 and under 18 years of age shall on attaining the age of 18 years, be entitled, during the remainder of their learnership period, to recenve 5s. 3d. per woek of 46 hours in addition
    to the general minimum time-rates applicable, as set out in this column.

[^25]:    all Provided that learners commencing at 16 and under 18 years of age shall on attaining the age of 18 years, be entitled, during the years of age the general minimum time-receive 6s. per week of 48 hours in addition to the general minimum time-rates applicable, as set out in this column.

[^26]:    the residence of the Certifying Surgeon.

