

VICTORIA

GOVERNMENT GAZETTE.

Published by Authority.

[Registered at the General Post Office, Melbourne, for transmission by post as a newspaper.]

No. 127]

THURSDAY, MAY 8.

[1941

Factories and Shops Acts.

DETERMINATION OF THE ENGINEERS AND BRASSWORKERS (SKILLED) BOARD.

NOTES.—(A) This Determination applies to the whole of the State of Victoria.

- (B) The following trades were proclaimed as apprenticeship trades under the Apprenticeship Act 1928, for the Metropolitan District:—
 - (1) On 5th March, 1930-
 - (i) Motor mechanics.(ii) Motor cycle mechanics.
 - (2) On 1st April, 1936-
 - (a) Mechanical engineering :-

 - (i) Patternmaking.
 (ii) Fitting and/or turning.
 (iii) Machinist.
 - (b) Brassfinishing (except the making of parts by specialized processes, and the assembling thereof).
 - (c) Smithing:-

 - (i) Blacksmithing (engineering).(ii) Copper and/or brass smithing.

Full particulars of the apprenticeship regulations for these trades may be obtained on application to the Secretary, Apprenticeship Commission, Gisborne-street, Melbourne, C.2. (Price 3d.)

- N accordance with the provisions of the Factories and Shops Acts, the Wages Board appointed to "determine the lowest prices or rates which may be paid to any skilled persons employed-
 - (a) in the process, trade, or business of a brassfounder or brassfinisher, or in the process, trade or business of a brassfounder or brassfinisher of any electrical apparatus or machinery, or parts thereof;
 - (b) in the process, trade or business of a mechanical engineer, including-
 - (1) a patternmaker,
 - (2) an iron or brass turner,
 - (3) a fitter,
 - (4) a blacksmith,
 - (5) a planer.
 - (6) a slotter.
 - (7) a borer, (8) a milling machiner;
 - (c) in the trade of a maker of scientific instruments, fire proof safes, strongroom doors, safe locks (four or more levers), or locks of the same quality;
 - (d) in performing any engineering, fitting, or engineering machining work not already under the jurisdiction of the Board
 - (e) in preparing iron or steel material for reinforcing concrete for building or other purposes;
 - (f) in the occupation of a coppersmith, but not including any person or classes of persons subject either to the Determination of the Tingmiths Board or to the Determination of the Plumbers Board;
 - (g) in the trade of moulding, casting, dressing, fitting, or machining any articles made of cast aluminium or from aluminium alloys;
 - (h) in the trade of fitting or machining any articles made from sheet aluminium or from aluminium alloy sheets heavier in either case than 10 gauge;

No. 127,-5223/41.

(i) in the process, trade or business of making or repairing typewriters, book-keeping machines, adding machines calculating machines, cash registers, duplicating machines and similar machines," has made the following Determination, namely:—

(1) That on the 8th May, 1941, the adjusted Determination which came into force as from the beginning of the first pay period to commence in February, 1941, shall be revoked and replaced by this Determination.

(2)

			-					Wages per W	eck of 44 Hours.
		Ad	iulte.					Within a Radius of 20 Miles of G.P.O., Meibourne; 10 Miles of G.P.O., Geelong; at Warrnambool and within Midura and Gippsland Districts.	Other Parts of Victoris where this Determination Applies.
Du 1								£ a. d.	£ s. d.
Patternmaker Toolmaker	••	••	••	••	••	••	••	6 11 0 6 13 0	6 8 0 6 10 0
Scientific instrument n	nsker	· ·	••	••	••	••		6 13 0	6 10 0 .
Tradesman, the greater			e is occi	pied in m	arking of			6 6 0	6 3 0
Tradesman, turbine-bla	de fitter	••		•••		••	**	6 6 '0	6 3 0
Tradesman	• •	••	••	••	• •	• •	••	6 3 0	6 0 0
Motor mechanic	••	••	••	••	• •	• •	••	6 0 0	5 17 0 5 17 0
Motor tuner and tester Motor cycle mechanic	••	• • •	••	••	••	• •	••	6 0 0	5 17 0
Tradesman, wet-stone				••	••	••	• •	6 3 0	6 0 0
Trzdesman, brassfinishe			• • •	• • • • • • • • • • • • • • • • • • • •	::	•••		6 3 0	6 0 0
First-class machinist		• •			••	••		6 3 0	6 0 0
Second-class machinist	••	••	••	••	• •	••	••	5 11 0	5 8 0
Third-class machinist	••	••	••	••	••	••	••	5 4 0 4 18 0	5 1 0 4 15 0
Process worker Forger and/or faggoter	••	••	••	••	••	••	• •	4 18 0 6 15 0	6 12 0
Toolsmith	••	••	••	••	••	••	••	6 6 0	6 3 0
Heat treater	• • •	••	• • • • • • • • • • • • • • • • • • • •		•••	•••	• •	6 6 0	6 3 0
Angle-iron smith				••				6 6 0	6 3 0
Tradesman heat treate								6 6 0	6 3 0
Annealer and/or case h				• •	••	••		5 16 0	5 13 0
Coppersmith, brass-smi			ths	••	••	••	• •	6 4 0 5 4 0	6 1 0
Blacksmith's machinist Welder—	••	••	• •	••	• •	••	• •	0 4 0	510
First-class (other t	han when	neing C	utler mad	chine)				6 6 0	6 3 0
First-class, using C						•••	• • •	5 13 0	5 10 0
Second-class				••				5 4 0	5 1 0
Third-class	• •	••	••	••	••	• •	• •	5 0 0	4 17 0
Tack welder	. 142	••	••	••	••	••	••	5 2 0	4 19 0
Moulding and brass mo Jobbing moulder								6 3 0	600
Jobbing coremaker	• • •	••	••	••	••	••	• • •	630	8 0 0
Plate and machine		and/or o	oremake	r— · ·	••	••	••	" " "	" "
1st six months		••	••	••	• •			5 2 0	4 19 0
2nd six month		••	••		••			5 5 0	5 2 0
3rd six month		••	••	••	••	••	••	5 8 0	5 5 0 5 10 0
After two year		••	••	**	••	••	••	5 13 0 ' 5 18 0	5 10 0 5 15 0
Forge furnaceman Cupola furnaceman	••	••	••	•	••	••	• • •	5 8 0	5 5 0
Electric furnaceman	••	••	••	• • • • • • • • • • • • • • • • • • • •	••	••		5 7 0	5 4 0
All other furnacemen			nan atte	nding sm	all rivet	heating,	bolt	1	
heating, or similar	type of f	ires)	••	••	••	••	••	5 5 0	5 2 0
Brass polisher	••	••	••	••	••	••	••	5 6 0	5 3 0
Casting dresser (brass)		Window-	frame M	akina	••	••	••	5 1 0 "	4 18 0
Tradesman	(0)	· · · · · · · · · · · · · · · · · · ·	prome M	unny.				6 3 0	6 9 0
Assembler and fitter (n	ot comin	g within	the defin	ition of tre	deaman)	••		5 8 0	5 5 0 .
Machinist (not a proces			••		•••			5 4 0 '	5 1 0
Process worker	••		:					4 18' 0	4 15 0 "
(c) Making or Repair								1	1
. Calculating M	achines,	Cash Re	gisters, L	suplicating	Machine	s and Si	milar		
Machines. Adding, calculating and	l hook-lee	enina ma	whine m	echanic				6 4 0	6 1 0
Cash register mechanic		where in	··	TTC.	• • •	••	••	6 4 0	6 1 0
Tradesman	• ••	-:-					•	6 3 0	6 0: 0 "
First-class mechanic		••			•••	3.		5 16 0	5 13 · 0
Second-class mechanic	••	••	••		••	• ••		5 13 0	5 10 0
Process worker	• •		• •			••		4 18 0	4 15, 0

Norz.—Persons engaged on ship repairs shall be paid the following amounts in addition to the rates specified, in clause 2:—

Tradesmen . All other labour

APPRENTICESHIP.

- 3. (1) Minors shall not be engaged in the following occupations except under contracts of apprenticeship : w (a) Mechanical engineering, i.e., one or more of the following:

 (i) Pattern-making.

 (ii) Fitting and turning.

 (iii) First and second-class machinist.

 (iv) First-class welding.

 - (b) Locksmithing—the making and/or repairing of locks, including those of safes and strongroom doors, but not including the making of parts by specialized processes and the assembling thereof.
 - (c) Motor mechanic.
 - (d) Safe and strongroom making.

- (c) Scale-making (except the making of parts by specialized processes and the assembling thereof) (a) Small shing (except the making of parts by specialized processes and the assembling thereof)
 (b) Frasefinishing (except the making of parts by specialized processes and the assembling thereof)
 (c) Window-frame fitting.
 (h) Smithing—

(i) Blacksmithing.
(ii) Copper and/or brass smithing.

(i) Moulding-one or more of the following :-

(ii) Jobbing, moulding and core making (ii) Jobbing, brass moulding and core making.

(2) The proportion of apprentices who may be taken by any employer shall be as follows:-

Mechanical engineering—one apprentice for every three, or fraction of three, tradesmen. Locksmithing—one apprentice for every three, or fraction of three, tradesmen. Motor mechanic—one apprentice for every two, or fraction of two, tradesmen.

Safe and strongroom making—one apprentice for every three, or fraction of three, tradesmen. Scalemaking—one apprentice for every three, or fraction of three, tradesmen.

Scalemaking—one apprentice for every three, or fraction of three, tradesmen.

Smithing—one apprentice for every three, or fraction of two, tradesmen.

Moulding—one apprentice for every two, or fraction of two, tradesmen.

Brass polishing—one apprentice for every three, or fraction of three, tradesmen.

Adding machine, calculating machine, book-keeping machine, cash register, or first-class mechanic—one apprentice to every three or fraction of three adults receiving not less than 113s. per week.

For the purpose of ascertaining the number of apprentices, the number of tradesmen shall be deemed to be the average number shall be deemed to be a tradesman.

(3) The periods of apprenticeship shall be as follow:-

For the trades included in sub-clauses (a), (b), (c), (k) and (i) of this clause: If the apprentice when articled is under the age of 17, 5 years; if over the age of 17, 4 or 5 years, at the option of the contracting parties.

For the trades included in sub-clauses (d), (e), (f) and (g) of this clause, 4 or 5 years, at the option of the contracting parties.

- (4) An employer especially qualified to teach apprentices may, with the consent of the Secretary for Labour, on the recommendation of the Wages Board, employ a greater proportion of apprentices to tradesmen than hereinbefore specified.
- (5) Minors may be taken on probation for three months, and if apprenticed, such three months shall count as part of their period of apprenticeshin.
 - (6) Until further order any contract of apprenticeship hereafter made may contain the following provision:—

If through lack of orders, or through financial difficulties, the employer is unable at any time to find employment for an apprentice and if a transfer to another employer cannot be arranged, the obligations and duties imposed by the indenture may with the concurrence of the apprentice and his guardian be suspended for a period agreed upon or if no such agreement is arrived at may be cancelled by the employer. The onus of proof of circumstances justifying such cancellation shall be on the employer.

This provision shall also be deemed to be included in contracts of apprenticeship entered into after the 25th day of March. 1930.

(7) Five-year terms—				Wag	ge s.						eek of ours.
(1) 2110-year berms—										8.	d.
lst year	••	• •	••	••	••			• •		15	0
2nd year	••	• •	••	• •	• •	••	• •	••		21	6
3rd year	••	••	• •	••			• •		٠.	39	0
4th year	••.	• •	••	• •	• •					63	3.
5th year	••	••	• •	• •	••		• •	• •		79	3

Four-year terms—when the apprentice enters or has entered his apprenticeship after reaching the age of 17 years—

lst year								8.	d.
	• •	••	••	• •		• •	 	 18	0
2nd year	••	••	••	• •			 	 37	9
3rd year	• •	••	• •	• •	• •		 	 63	3
4th year	• •	••	••	••	••		 	 79	3

The sum of 2s. fid. shall be added to the above rates where the apprentice is in the trade of pattern making.

Four-year terms—entered into irrespective of age in occupations set out in (d), (e), (f) and (g) of this clause—

1-4									4.	d.
lst year	••	••		• • •	• •	••	• •	• •	 16	0
2nd year	• •	••	••	• •		• •	• •		 22	0
3rd year	• •	••	• •	••	••	• • •	• •		 45	0
4th year		• •	• •	• •					 57	3

Notwithstanding anything elsewhere in this Determination contained, where an apprentice is under the age of 21 years on the expiry of his apprenticeship, he shall be paid four-fifths of the tradesman's time wage until reaching the age of 21 years.

- (8) All wages shall be paid without deduction for specified holidays or for unavoidable absences through sickness certified as in clause 15 (a) to the number of 4 days per annum.
 - (9) The ordinary hours of employment of apprentices shall be the same in each workshop as those of journeymen.
 - (10) An apprentice under the age of 18 years shall not be liable to work overtime unless he so desires.
 - (11) An apprentice shall not work under any system of payment by results.
- (12) Any apprentice who cannot complete his full term of apprenticeship before reaching his twenty-second birthday may, by agreement with his master, serve as an apprentice until he reaches the age of 23 years.
- (13) The apprentice at the end of the calendar period of any year in which he has actually given service to the master upon less than the ordinary working days prescribed in the Determination for the trade, or in which he has unlawfully absented himself without the master's consent, shall, for every day short of the said number of working days, and for every day of such absence, serve one day, and the calendar period of the succeeding year of his service shall not be deemed to begin until the said additional day or days shall have
- (14) An employer shall not, either directly or indirectly, or by any pretence or device, receive from any person or require or permit any person to pay or give any consideration in the nature of a premium or bonus for the taking or binding of any probationer or apprentice
- (15) Apprentices attending technical colleges or schools and presenting reports of satisfactory conduct shall be reimbursed all fees paid by then
- (16) A person who is for a term not exceeding two years taking practical training in a workshop in continuance of course of training for professional work shall not be taken into account in calculating the proportion of apprentices to journeymen.

IMPROVERS.

4. Employed at brass polishing or in the making or repairing of type-writers, book-keeping machines, adding machines, calculating machines, cash registers, duplicating machines and similar machines.

				Wage	·8•				Per We		
									8.	d.	
lst year	• •			• •		• •	• •		 15	0	
2nd year					••		• •	••	 21	в	
3rd year	• •	• •	••	••			• •		 39	0	
4th year									 63	3	
5th year		• •							 79	3	

Notwithstanding anything elsewhere in this determination contained, where an improver is under the age of 21 years after completion of five years at the trade of making or repairing typewriters, book-keeping machines, adding machines, calculating machines, cash registers, duplicating machines and similar machines, he shall be paid four-fifths of the second-class mechanic's time wage until reaching the age of 21 years.

Proportion of Improvers.—In the making or repairing of typewriters, book-keeping machines, adding machines, calculating machines, cash registers, duplicating machines, and similar machines—One improver to every two or fraction of two workers receiving not less than 95s. per week.

Brass polishing.—One improver to every two or fraction of two brass polishers receiving not less than the minimum wage.

- Female and Unapprenticed Junior Labour.

 5. (a) No junior other than an apprentice or an improver shall be employed at brass polishing or in assembling, making, or repairing typewriters, book-keeping machines, adding machines, calculating machines, cash registers, duplicating machines and similar machines.
- (b) Adult female labour may be employed in the manufacturing and assembling of small parts of electrical and other machinery and appliances, and in core-making, in which females were employed on the 15th May, 1935.

 The wages of adult females shall be at the following weekly rates of wages:—

			•	Weekly Hiring.	Hourly Hiring.
If of less than 12 months' experience If of 12 months' or more experience	••	::	••	s. d. 54 0 61 3	6. d. 57 2 64 10

(c) Junior females may be employed in the occupations set out in sub-clause (a) of this clause at the following weekly rates of

							Weekly Hiring.	Hourly Hiring.
lst year's experience							s. d. 14 0	s. d. 15 0
2nd year's experience	••	••	••	••	••	••	18 9	20 1
3rd year's experience				•••	••	•••	31 9	33 8
sid year s experience	• •	• •	• •	• •	• •	• •		
th year's experience	• •	• •					40 0	42 5
5th year's experience			• •				45 9	48 6
Thereafter until reachi	ng 21 y	ears of age	••				51 0	54 0

(d) Unapprenticed male juniors may be employed in or in connexion with manufacturing (as defined in clause 21 of this Determination) in all occupations, including as to core-making, employment upon all classes of work which before the making of this Determination could be done by female employees under this Determination for which apprenticeship is not provided by the Determination, except in nut, bolt and spike manufacturing, at the following weekly rates of wages:

						Wee Hir		Hourly Hiring.
							d.	s. d.
lst year's experience		••	• •	••	 	15	6	16 8
2nd year's experience		• •		• •	 	25	3	26 9
3rd year's experience					 	34	9	36 10
4th year's experience		• •			 	47	0	49 IO
5th year's experience	• •	••	••		 .,	59	9	63 4
6th year's experience		••	••		 	69	6	73 8
7th year's experience					 	73	9	78 2

Juniors employed under this and the immediately preceding sub-clause shall on dismissal receive from their employer a certificate of the period of employment completed. Employers who wilfully employ juniors without taking into account previous experience shall be guilty of a breach of this Determination.

(e) Unapprenticed male juniors may be employed (other than in manufacturing as defined in clause 21) in all occupations covered by this Determination for which apprenticeship is not provided, and in nut, bolt and spike manufacturing, at the following weekly rates of wages:—

						Weckly Hiring.	Hourly Hiring.
Under 16 years of age 6 and under 17 years of age 17 and under 18 years of age		••	·· ••		::	s. d. 17 0 28 3 50 0	8. 4. 18 3 29 11 53 0
18 and under 19 years of age 19 and under 21 years of age	••	••		• •	••	63 3 76 3	80 9

Juniors under the age of 16 shall not be employed on oil or gas burners or fires used for heating of small articles.

Juniors under the age of 18 shall not be employed as furnacemen or assistants to furnacemen—juniors over the age of 18 so employed shall be paid 3s. per week in addition to the junior rates of wage herein prescribed.

Hours of Employment.

6. With the exceptions herein set out the ordinary hours of employment shall be 44 per week, to be worked in five days of 8 hours and one day (Saturday) of 4 hours, or five days of 8 hours 48 minutes each, continuously except for meal hour breaks at the discretion of the employer between 7 a.m. and 5.30 p.m. on Monday to Friday inclusive, and 7 a.m. to noon on Saturday: Provided that the spread of hours herein prescribed may be altered by mutual agreement between an employer and his employees.

By agreement between any employer and his employees ordinary hours may be worked on the basis of 88 per fortnight with one week of 40 and one of 48 hours.

one week of 40 and one of 48 hours

1739 Exceptions.

(i) The ordinary hours of employment of forgers and forge furnacemen shall be five shifts per week of 91 hours each, including crib time, for which no deduction of pay shall be made.

(ii) Employees working in country towns where Wednesday afternoon is recognized as the usual half working day of the week shall work the Saturday afternoon at ordinary rates: Provided that for work done after noon on a Wednesday overtime rates be

SHIFT WORK.

Continuous Work Shifts.

7. (a) For the purposes of this clause, the expression "Continuous Work" means work carried on with consecutive shifts of men throughout the twenty-four hours of each of at least six consecutive days without interruption except during breakdowns or meal breaks

(if any).

(b) Employees working on continuous work shifts shall work thereon such number of shifts up to six per week as may be required; no such shift to exceed 8 hours inclusive of meal breaks (if any) nor to be discontinuous except for meal breaks (if any).

(c) The ordinary hours of actual work or duty exclusive of meal breaks off duty (if any) of employees working on continuous work

(i) 8 in any one day; nor
(ii) 48 in any one week; nor
(iii) 48 in any one week; nor
(iii) an average of 44 per week during the period of employment upon such shifts; nor
(iv) such average reduced to 43 hours 5 minutes if such shifts include Sunday shifts; nor
(v) a total of 176 hours during any four weeks of the period of employment upon such shifts; nor
(vi) such total reduced to 172 hours 20 minutes during any such four weeks if such shifts include Sunday shifts.

(vi) such total reduced to 172 hours 20 minutes during any such four weeks if such shifts include Sunday shifts.

Provided that such average and total shall not be so reduced to 43 hours 5 minutes and 172 hours 20 minutes if the employees on such shifts are for each ordinary hour worked thereon by them paid in the case of weekly employees at the rate of one forty-four forty-third (1/43) of the prescribed reate for such employees which payments the employer shall have the option of making: nor shall they be so reduced if, in addition to other holidays (if any) to be given under this Determination to such employees such employees are given in each year, one week's holiday on full pay, which week's holiday the employer shall have the option of giving.

(d) For all time of duty outside the limits of the ordinary hours prescribed in sub-clause (c) hereof, an employee on continuous work shift shall be paid at double rates. But this shall not apply to arrangements between employees themselves or in cases due to rotation of shift, or when the relief does not come on duty at the proper time: Provided that where not less than eight hours' notice has been given to the employee shall be paid time and a half for all time of duty after he has finished his ordinary shift.

(e) Employees on continuous work shifts, working afternoon and night shifts, shall be paid at the rate of time and a half for such shifts.

(f) Employees on continuous work shifts, working any Sunday or holiday shift, shall be paid at the rate of time and a half for such shift.

Shift Work in other than Continuous Work.

(g) In shift work, not upon continuous work as herein defined, any afternoon or night shift which does not continue for five successive working nights or more in a five-day workshop, or six successive working nights or more in a six-day workshop, shall be paid for at the rate of time and a half.

for at the rate of time and a half.

(h) Except as hereinafter provided for any afternoon or night shift which has been in operation for five nights or more and less than one month 10 per cent. more than ordinary rates shall be paid and after such shifts have continued for more than one month 7½ per cent. more than ordinary rates shall be paid.

(i) On ship repair work shifts may be worked for not less than three successive nights at the rate of time and a quarter, but when five or more successive night shifts have been worked the rate shall be 10 per cent. more than ordinary rates, and after such shifts have continued for more than one month 7½ per cent. more than ordinary rates.

(j) Shift workers shall be paid overtime at the rate of time and a half for the first 4 hours and double time thereafter for all time worked in excess of shift hours.

(j) (ii) Employees who, during a period of excessment work only a raticle of the first and the state of the contraction of the state o

(j) (i) Employees who, during a period of engagement, work only on night shifts shall be paid at the rate of time and a

quarter. (j) (ii) When employees are called on to work afternoon and night shifts only they shall change over week and week about, and shall be paid 10 per cent. above ordinary rates for both shifts.

Where men work day and afternoon shifts only they shall change over week and week about, and shall be paid 10 per cent.

extra for afternoon shifts.

MIXED FUNCTIONS.

8. An employee engaged for more than half of one day or shift on duties carrying a higher rate than his ordinary classification shall be paid the higher rate for such day or shift. If for less than half of one day or shift he shall be paid the higher rate for the time so worked.

OVERTIME.

9. (a) For all work done outside ordinary hours the rates of wage shall be time and a half for the first 4 hours and double time thereafter, such double time to continue to be paid until an employee has been relieved from work for at least 8 hours. Provided that an employee shall not be entitled to payment for such rest period.

(b) Except as provided above in computing overtime each day's work shall stand alone.

(c) An employee recalled after leaving his workshop to work overtime shall be paid for a minimum of three hours' work at

the appropriate rate.

(d) An employee occasionally required to hold himself in readiness to work after ordinary hours shall until released be paid standing-by time at ordinary rates from the time from which he is so to hold himself in readiness. But any custom now prevailing under which an employee is required regularly to hold himself in readiness for a call back shall continue.

(e) An employee (other than on shift) who has worked up to or beyond midnight shall not be bound to continue work on the following day.

following day.

following day.

(f) As far as practicable employees shall not work overtime while competent labour is available.

(g) For work done during meal hours and thereafter until a meal hour break is allowed time and a half rates shall be paid.

An employee shall not be compelled to work for more than six hours without a break for a meal.

(h) An employee working overtime shall be allowed a crib time of twenty minutes without deduction of pay after each 4 hours of work, but this provision shall not prevent any arrangement being made for the taking of a longer meal period without pay.

(i) Before starting overtime after working ordinary hours a meal break of at least 45 minutes shall be allowed, unless the period of overtime is less than one and a half hours.

An employer and his employee may mutually agree to any variation of this way, allowed.

An employer and his employee may mutually agree to any variation of this sub-clause to meet the circumstances of the work in hand.

(j) An employee required to work overtime for more than two hours without being notified the day before that he will be so required to work, shall either be supplied with a meal by the employer or paid 1s. 6d., or if work extends into a second meal hour 2s. 6d. for the two meals, but such payment need not be made to employees living in the same locality as their work-shop who can reasonably return home for meals.

If an employee pursuant to notice has provided a meal or meals and is not required to work overtime he shall be paid for each meal so provided.

each meal so provided.

(k) Subject to the provisions of the second part of the sub-clause (g) of this clause an employee shall work during meal breaks at the ordinary rates herein prescribed whenever instructed so to do for the purpose of making good break-downs of plant or upon routine maintenance of plant which can only be done while such plant is idle.

(l) When an employee working overtime finishes work at a time when reasonable means of transport is not available, the employer shall provide him with a conveyance or pay him his current wage for the time occupied in reaching his home.

SPECIAL CONDITIONS APPLICABLE TO EMPLOYMENT IN UNDERTAKINGS RESPONSIBLE FOR THE INSTALLATION, MAINTENANCE, AND SUPPLY, OF ELECTRIC LIGHT AND POWER

10. The following special conditions shall apply to all employees employed in undertakings concerned in the installation, maintenance, and supply of electric light and power:—

(a) (in lieu of clause 6 ("Hours of Employment") of this Determination)—

The hours of employment, except of employees who were working 44 hours on this date shall be 48 per week to be worked (with the exception of shift workers and patrolmen) in five and a half days consecutively between 6 a.m. and 6 p.m., but this spread of hours may be altered by mutual agreement between an employer and his employees. Patrolmen, subject to continuance of existing conditions, shall work at such hours as the employer

(b) (in lieu of clause 7 ("Shift Work") of this Determination)-

(i) Employees working in continuous work shall work such shifts as may be required.

- (ii) A shift shall consist of 8 hours inclusive of such time as by mutual arrangement may be taken for meal breaks.

 By agreement with his employees an employer may allow a fixed meal hour for each shift without payment for such break. Employees engaged on continuous work on afternoon and night shifts shall be paid to be provided by the shifts and all employees working on any Sunday or holiday shift shall be paid time and a half for such shifts. time and a half for such shifts.
- (iii) Employees not engaged in a continuous work working on afternoon or night shift which does not continue for more than three successive nights shall be paid for such shifts at the overtime rates prescribed in this
- (iv) Shift workers shall be paid at the rate of time and a half for all time worked in excess of shift hours, except when such overtime is due to arrangement between the employees themselves, or is necessary in effecting periodical rotation of shifts, or is owing to the failure of a shiftman, who should relieve, to present himself for duty at the appointed time, in which cases ordinary time only shall be paid.
- (v) All prevailing customs for holidays and annual leave of absence for shift workers, shall continue.

(c) The following sub-clause is added to clause 9:-

Employees effecting repairs to and engaged in the maintenance necessary for continuity of supply of electric light and of power plant and equipment shall be paid for all such overtime at the rate of time and a half.

(d) In lieu of clause 9 (c)-

An employee recalled after leaving work to work overtime shall be paid for a minimum of one hour's work at the appropriate rate.

(e) Clause 9 (f) and 9 (i) shall not be applicable to employees mentioned in this clause.

(f) If an employee works 8 hours on a Sunday he shall be given a day off duty during the following week, but payment shall not be made for such day off duty. If, in case of emergency, the employee cannot be granted such day off he shall be paid for any such day (which would have been his rest day) at the rate of time and a half for the hours worked on that day.

HOLIDAYS AND SUNDAY WORK.

11. (a) Employees shall be entitled to the following public holidays (without pay except as hereinafter provided):—New Year's Day, Australia Day, Good Friday, Easter Saturday, Easter Monday, King's Birthday, Labour Day, Anzac Day, Christmas Day, and Boxing Day, or such other day as is generally observed in the locality as a substitute for any of the said days respectively.

Exceptions.

By agreement between any employer and his employees, other holidays may be substituted for the said days or any of them as to such employer's undertaking.

(b) Employees not engaged in continuous work shall be paid at the rate of double ordinary time for work done on Sundays and public holidays, such double time to continue until the employee has been relieved from duty for at least 8 hours. Provided that the employee shall not be paid for the time be is resting.

Provided that employees engaged in repairs to or renewals of their employer's plant and machinery necessary for resumption of work the next following working day or for maintaining the continuity of electric light and power (not including the installation of new machinery) shall on holidays or Sundays be paid at the rate of time and a half.

(c) Employees, other than on shift or engaged in maintaining the continuity of electric light and power, required to work on Sundays or public holidays shall be paid for a minimum of three hours, work.

PIECEWORK RATES.

12. Subject to the minimum wages herein prescribed an employer may remunerate any of his employees under any system of payment by results. EXTRA RATES NOT CUMULATIVE.

13. Extra rates in this Determination, including rates prescribed in clause 18, are not cumulative so as to exceed the maximum of double the ordinary rates.

PAYMENT OF WAGES.

14. (a) Wages shall be paid weekly or fortnightly. Where the services of an employee are dispensed with, wages shall be paid to him on the day of dismissal or forwarded to him by post on the day following.
(b) An employee kept waiting for his wages on pay day for more than a quarter of an hour after the usual time for ceasing work shall be paid at overtime rates after that quarter-hour, with a minimum of a quarter of an hour.

CONTRACT OF EMPLOYMENT.

15. (a) With the exceptions hereinafter stated, employment may be by the week or by the hour. If by the week it shall be terminable on either side by one week's notice given on any day or (if the employer terminate it without such notice), by payment of one week's wages.

A contract for weekly employment may be terminated by any employer, without liability to pay for more than time actually worked, for misconduct or for absence from work without reasonable excuse.

worked, for misconduct or for absence from work without reasonable cacuse.

If an employee engaged by the week absents himself from duty, except on public holidays or for days for which he produces a certificate from a medical practitioner or other proof satisfactory to his employer of sickness (aggregating 4 days' sickness in each year), a sum proportionate to his time of absence may be deducted from his pay, i.e., one-sixth of the weekly wage for each day of absence, including Saturday in shops working six days and one-fifth in shops working five days per week: Provided that only time actually lost shall be deducted when an employee is absent with leave on a Saturday.

(A) If the contract of employment is for hourly hiring, the total amount of the rates prescribed in clause 2 hereof shall be

(b) If the contract of employment is for hourly hiring, the total amount of the rates prescribed in clause 2 hereof shall be increased by 5s. per week (with a proportionate amount added to the wages of females and juniors), but such amount shall not be taken into account in computing overtime, Sunday, and holiday rates.

(c) Casual employees, i.e., employees for whom a full week's work is not provided shall for any such work be paid 10 per cent. in addition to the total wage prescribed for their occupations.

MISCELLIANEOUS PROVISIONS.

- 16. (a) Tools.—The employer shall provide for each employee all necessary tools, including micrometer, where used, but excluding other measuring or precision tools less than 13". The employee shall replace or pay for any tools so provided if lost through his
- (b) Employers shall provide proper washing and sanitary conveniences. In any workshop in which employees through a shop steward or committee ask for the provision of lockers and shower baths and an undertaking is given that the baths provided will be used by the majority of the workmen and that the baths and lockers will be properly cared for, a locker shall be installed by the employer for each workman, and hot and cold shower baths (away from lavatories) for all workmen employed in foundries.

(c) Suitable asbestos sheet and coloured glasses shall be provided by employers for the protection of electric arc and oxy-acetylene operators and their assistants, and suitable mica or other goggles for emery-wheel operators.

- (d) Patternmakers at the conclusion of their employment shall be allowed one hour for grinding tools.
- (e) Suitable canvas or leather gloves shall be provided by employers for the operators of pneumatic tools and/or punch and shearing machines.
 - (f) All ladles of a holding capacity of 15 cwt. or more shall be fitted with safety-work gear or an equivalent safety fitting.

(g) Not more than 2 cwt. of molten metal per man shall be placed in ladles carried by hand.

(h) Where molten metal is carried by hand a clear passageway not less than 2 feet wide shall be made.

TIME AND WAGES BOOK.

17. Each employer shall keep a time and wages book showing the name of each employee and his occupation, the hours worked each day, and the wages and allowances paid each week.

The time occupied by an employee in filling in any time books or cards or in the making of records shall be treated as time of duty, but this does not apply to checking in or out at the beginning or end of duty.

SPECIAL RATES.

- 18. In addition to the wages prescribed in clause 2 hereof the following special rates and allowances shall be paid:-
 - (a) Leading hands in charge of not less than 3 and not more than 10 employees, including apprentices, 6s. per week extra more than 10 and not more than 20, including apprentices, 12s. per week extra; more than 20, including apprentices,

- more than 10 and not more than 20, including apprentices, 12s. per week extra; more than 20, including apprentices, 18s. per week extra.

 (b) Working in wet places—14d. per hour extra.

 Working in ships' bliges or in boiling-down works, lead works, sanitary works, or slaughter-yards—1d. per hour extra.

 Working in ships' bliges or in boiling-down works, lead works, sanitary works, or slaughter-yards—1d. per hour extra.

 (c) Working for more than one hour in the shade in places where the temperature is raised by artificial means to between 115 and 130 degrees Fahr., 14d. per hour extra; in places where the temperature exceeds 130 degrees Fahr., 3d. per hour extra. Where work continues for more than 2 hours in temperatures exceeding 130 degrees Fahr., employees shall also be entitled to 20 minutes rest after every 2 hours' work without deduction of pay. The temperature shall be decided by the foreman of the work after consultation with the employees who claim the extra rate.

 (d) Working for more than one hour in places where the temperature is reduced by artificial means below zero, 14d. per hour extra. Where the work continues for more than two hours employees shall be entitled to a rest period of twenty minutes every two hours without loss of pay.

 (e) Working on repairs to smoke-boxes or fire-boxes of locomotives or on repairs to the smoke-boxe, up-take, funnel, flue, furnace or combustion chamber of marine type boilers or on repairs to smoke-boxes, fire-boxes, furnace or flues of other types of boilers, 1d. per hour extra.

 (f) Working on repairs in oil tanks or meat digestors, 1½d. per hour extra.

 (g) Dirty work, i.e., work which a foreman and workman shall agree is of an unusually dirty or offensive nature, 1½d. per hour extra.

hour extra.

(h) Patternmaker in lignum vitae outside the workshop and fitting to stern bushes, 3d. per hour extra.

(i) Trademen and/or welders employed in large operating power-houses, i.e., power-houses developing more than 8,000 kilowatts, other than those not on the regular staff, engaged on new construction shall be paid 6s. per week extra; such amount shall be deemed to include all special rates provided in this clause except in sub-clause (a).

(j) Compensation to the extent of damage sustained shall be made for work in which clothing or tools are damaged or

destroyed by the use of acids.

(k) Except when dismissed for misconduct or when leaving of his own accord, a patternmaker employed for less than three, weeks at a workshop or job shall, to the extent of 6s., be reimbursed by his employer any expense incurred in the

carting of tools.

(1) Where more than one of the disabilities entitling a workman to extra rates exist on the same job the employer shall be bound to pay only one rate, namely, the highest for the disabilities so prevailing.

(m) The rate for forger and/or faggoter set out herein and the rate for forge furnacemen shall be for a 44-hour week. The hourly rate shall be ascertained by dividing the respective weekly rate as adjusted by 44.

- TRAVELLING TIME, ALLOWANCE, AND BOARD. 19. (a) When an employee is required to work away from his workshop or depot, all time reasonably spent in excess of time usually spent in travelling to or from his home to the workshop, depot, or district centre shall be paid for at ordinary rates up to a maximum of twelve hours out of every twenty-four (except on Sunday when payment shall be at the rate of time and a half, or a maximum of eight hours out of each twenty-four). An employee required to work at a job away from his workshop, depot, or district centre shall, at the direction of his employer, present himself for work at such job at the usual time for starting work.
- (b) An employee engaged in a capital city to work in the country or sent from one country centre to work in another shall be entitled to travelling time, and, for a period not exceeding three months, to expenses.

All excess fares and reasonable travelling expenses including board and lodging and 2s. for each meal (if any) incurred in such travelling time shall be paid by the employer.

- The fares allowed shall be first class on coastal boats or on interstate boats where there is no second class as distinct from steerage, and on trains second class, except where all night travelling is involved, when they shall be first class.

 (c) On jobs of less than three months' duration a camping allowance of 3s. per day for every day, including Sunday, shall be paid to employees engaged on country jobs at places where ordinary board and residence is not obtainable and camping in tents or
- (d) An employer shall be free to engage labour on the site of a job carried on away from the workshop, without payment of any travelling time or fares, unless such employee is sent from the workshop.

Provided that if any employee engaged for the erection of a job had previously been engaged by the same employer in the fabrication of the job in a workshop he shall be paid fares in excess of those incurred in travelling to and from the workshop.

ANNUAL LEAVE.

- 20. (a) A period of seven consecutive days' leave shall be allowed annually to all employees after twelve months' continuous service (less the period of annual leave) in any one or more of the occupations to which this Determination applies.
- (b) Annual leave shall be given at a time fixed by the employer within a period not exceeding six months from the date when the right to annual leave accrued, and after not less than one week's notice to the employee, provided that the giving of annual leave may, with the consent of the Secretary for Labour, be postponed for a period to be specified in cases where the exigencies, of the war render it impracticable to give it within the said period of six months.
- (c) An employer may allow annual leave to an employee before the right thereto has accrued due, but where leave is taken in such a case, a further period of annual leave shall not commence to accrue until after the expiration of the twelve months in respect of which annual leave had been taken before it accrued.

- (d) If after six months' continuous service, an employee leaves his employment or his employment is terminated by the employer through no fault of the employee, the employee shall be paid one-sixth of a week's wage in respect of each completed two months of continuous service in respect of which leave has not been granted hereunder.
- (e) Each employee before going on leave shall be paid a week's wage: For the purpose of this sub-clause and sub-clause (d) hereof the week's wage shall be at the rate prescribed by clauses (2) to (5) inclusive of this Determination for the occupation in which the employee was ordinarily employed immediately prior to the commencement of his leave or the termination of his employment, as the case may be, including in the case of leading hands the additional allowance prescribed by clause (18) of the said Determination, but not including any other special rates prescribed by this Determination and including, in the case of employees whose employment is by the hour, the loading prescribed by sub-clause (b) of clause (15) of the said Determination. Payment in the case of employees employed on piece or bonus work or any other system of payment by results shall be at time rates. results shall be at time rates.
- (f) The annual leave provided for by this clause shall be allowed and shall be taken, and except as provided by sub-clause (d) hereof, payment shall not be made or accepted in lieu of annual leave.
- (g) Notwithstanding anything herein provided an employer who gives to an employee leave of absence without loss of pay throughout the interval of time—
 - (i) between the day observed under this Determination as the Christmas Day holiday and the day observed thereunder as the New Year's Day holiday; or
 - (ii) between the day immediately preceding the Good Friday holiday and the Monday next after the Easter Monday holiday.

shall be deemed thereby to fulfil all obligations to that employee under this clause in respect of the period of twelve months' service referred to in sub-clause (a) hereof. The provision of sub-clause (c) hereof shall apply to this sub-clause.

- (h) Where leave has been granted to an employee pursuant to sub-clauses (c) or (g) hereof before the right thereto has accrued due, and the employee subsequently leaves or is discharged from the service of the employer before completing the twelve months' continuous service in respect of which the leave was granted, the employer may, for each two complete months of the qualifying period of twelve months not served by the employee, deduct from whatever remuneration is payable upon the termination of the employment one-sixth of the amount of wage paid on account of the annual leave, which amount shall not include any sums paid for any of the holidays prescribed by this Determination.
- (i) In the case of employees in the employment of an employer on the 19th day of December, 1940, service before the date of this Determination shall be taken into consideration for the purpose of calculating annual leave, and persons in employment on the 19th day of December, 1939, shall, for the purposes of this clause, be deemed to have commenced their service on that date.
 - (j) For the purpose of this clause service shall be deemed to be continuous notwithstanding-

 - (i) any interruption or determination of the employment by the employer, if such interruption or determination has been made merely with the intention of avoiding obligations hereunder in respect of leave of absence;
 (ii) any absence from work on account of sickness or accident or military service, and in calculating the period of twelve months continuous service absence on account of sickness or accident to the extent of fourteen days in any twelve months shall be deemed to be part of the period of continuous service
 (iii) any termination of employment by the employee if such termination has been made merely with the intention of preventing the operation of sub-clause (g) hereof.
- (k) Except as provided by sub-clause (g) hereof the annual leave prescribed by this clause shall be exclusive of any of the holidays prescribed by this Determination, and if any such holiday falls within an employee's period of annual leave, there shall be added to that period one day for each such holiday falling as aforesaid.
- (1) For the purpose of this clause, a month shall be reckoned as commencing with the beginning of the first day of the employment or period of employment in question, and as ending at the beginning of the day which in the latest month in question has the same date number as that which the commencing day had in its month, and if there be no such day in such subsequent month shall be reckoned as ending at the end of such subsequent month.
- (m) Where the employer is a successor or assignee or transmittee of a business, if an employee was in the employment of the employer's predecessor at the time when he became such successor or assignee or transmittee, the employee in respect of the period during which he was in the service of the predecessor shall, for the purpose of this clause, be deemed to be in the service of the employer.

The operation of this clause insofar as it may be read as applying to employees engaged in the servicing of motor vehicles in motor garages and service stations, including any garage or service station carried on as an ancillary to a motor distributing business, is suspended until the 31st day of March, 1941, and thereafter until further order.

This suspension shall not apply to a garage or service station in which general engineering work is carried out, or to a garage or service station carried on as ancillary to another industry or other industries.

DEFINITIONS.

- 21. For the purposes of this Determination the following definitions shall apply:—
 - "Manufacture and/or manufacturing" means the making and assembling in quantities of interchangeable or standardized parts used in or in connexion with machinery and mechanical apparatus and of electrical machinery and apparatus and of locks, scales, window frames, and other metallic articles.

 - of locks, scales, window frames, and other metallic articles.

 "Process worker" means an employee engaged on—

 (1) Repetition work on any automatic, semi-automatic, or single purpose machine or any machine fitted with jigs, gauges, or other tools rendering operations mechanical (and in connexion with which he is not responsible for the setting up of the machine nor for the dimensions of the products other than by checking with gauges which reages shall be either unadjustable or, if adjustable, shall not be set by the operator), or

 (2) in the assembling of parts of mechanical appliances or other metallic articles so made, in which no fitting or adjustment requiring skill is required, or

 (3) in specialized processes—not requiring the use of hand tools (except hammers, screw drivers, or spanners) in or in connexion with manufacturing, or

 (4) in the assembling of typewriters, and/or book-keeping, and/or adding, and/or calculating, and/or adjustment of such machines.

 - of such machines.

 - of such machines.

 "Cash Register Mechanic" means an adult employee repairing and adjusting multiple total itemizing machines.

 "First Class Mechanic" means an adult employee who fits, repairs, maintains, and/or services wholly or in part any typewriter and/or duplicating machine and/or cash registers, other than those mentioned in the preceding definition.

 "Second Class Mechanic" means an adult employee who adjusts or aligns machines for the first time in Australia.

 "Tradesman Heat Treater" means an adult employee who is required to apply general trade experience as a heat treater and who carries out the operation of heat treatment to produce in the materials treated such requirements as hardness, toughness, ductility, resistance to abrasion, elasticity, tensile strength, machinability, and resistance to creep, and who works to limits in size, shape, and straightness in tool work.

 "Tradesman in making or repairing typewriters, bookkeeping, adding, calculating, or duplicating machines," means an adult employee who makes parts.

 "Tradesman" means an adult workman who, in the course of his employment, works from drawings or prints required to be scaled, and/or measured from drawings or prints, or makes precision measurements, or applies general trade experience, and includes locksmith and first-class machinist.

 "Precision measurements" means measurements of a finer accuracy than is possible with the naked eye from caliper, measuring scale, or rule.

 - measuring scale, or rule.

- "Tradesman in gun armament, instrument, and torpedo work" means a tradesman who is required to lay out and repair or make naval gun optical instrument or torpedo mechanisms, and includes a tradesman engaged dismantling, assembling, and rating torpedoes, also tradesmen engaged dismantling, assembling, and fitting in turrets of actual parts of gun mountings and guns.
- "Patternmaker" means a tradesman engaged in the making of patterns in wood.
- "Toolmaker" means a tradesman making and/or repairing any precision tool, gauge, die or mould to be affixed to any machine, who designs or lays out his work and is responsible for its proper completion.
- "First-class machinist" means a tradesman who is partly or wholly engaged in setting up and operating the following machines:—Lathe, boring machine, milling machine, planing machine, shaping machine, slotting machine and grinding machine.
- "Second-class machinist" means an adult not engaged as a tradesman and who is not required to work from drawings or prints required to be scaled and/or measured from drawings or prints or to make precision measurements, but who is engaged in operating or in the setting up and operating of machines enumerated in the definition of "First-class machinist"; or who is engaged operating a key-seating machine, or a second-class brass finisher or as a pipe fitter on low pressure work.
- "Third-class machinist" means a machinist, not being a process worker, who operates any machine set up by a tradesman or any machine the setting up of which does not require the knowledge or skill of a second-class machinist.
- "Window-frame making" means the making in quantities of metal window frames, metal doors, and grilles, and metal ornamentations used in buildings.
- "Motor mechanic" means an adult employee engaged in making, repairing, altering, assembling (except for the first time in Australia) or testing the metal parts (including electric) of the engines of motor cars, motor cycles, or other motor vehicles.
- "Locksmith" means a tradesman engaged in the making (except in quantities by manufacturing methods) and/or repairing of locks and the mechanism of safe and strong-room doors.
- "First-class welder" means an adult employee using electric arc or acetylene blowpipe or coal gas cutting plant on work other than filling castings, cutting scrap metal, using jigs or doing work covered by definitions of second and third-class welder, and includes re-welding by hand processes.
- "Second-class welder" means an adult employee not required to do first-class welding, but engaged in filling castings or in manufacturing of sheet metal goods or welding with the aid of jigs, or re-welding except by hand processes, or operating automatic welding machines for the setting up of which he is not responsible.
- "Third-class welder" means an adult employee using electric spot or butt welding machine, or cutting scrap with oxyacetylene blowpipe.
- "Other smiths" includes ajax forger, blacksmith bulldozer, Bradley hammer smith, drop-hammer smith, chain smith, engine smith, general smith, motor smith, oliver smith, ship smith, spring smith, rolling-stock smith, and wheelwright smith.
- "Jobbing moulder" means a metal moulder engaged in floor moulding, loam moulding, strickle moulding, or moulding from loose patterns, and/or finishing off bath moulds made by a machine process.
- "Jobbing coremaker" means a moulder engaged in making cores for metal moulds by the use of loam or strickle boards, or by loose boxes, other than loose boxes used for repetition production of cores requiring little or no skill to produce.
- "Plate and machine moulder" means an adult employee engaged in moulding on the plate system or by machines where the pattern is either a fixture to the plate or the spray system is used.
- "Machine coremaker" means an adult employee making cores by machines where the core box is a fixture to or part of such machine, or making repetition cores requiring little or no skill to produce.
- "Furnaceman" means an employee in charge of a furnace used for smelting metals or ores, case hardening and/or annealing furnaces, and such heating furnaces where the weight of individual pieces of material is 5 cwt. or more or the area of the material exceeds 4 square feet.
- "Year" means each period of 365 consecutive days, starting from the 15th day of May, 1935.
- "Shift work"—afternoon shift means any shift finishing after 6 p.m. and at or before midnight. Night shift means any shift finishing subsequent to midnight and at or before 8 a.m.
- "Sunday" means all time between midnight Saturday and midnight Sunday.
- "Wet place" means a place in which water is continually dripping from overhead to such an extent as to saturate the clothing of a workman, or a place where water accumulates underfoot to a depth exceeding two inches.
- "Confined place" means a working place the dimensions of which necessitate an employee working in a stooped or otherwise cramped position, or without proper ventilation, or where confinement within a limited space is productive of unusual discomfort.
- "Ship repairs" means (a) all repair work done on ships, (b) all work other than the making of spare parts and stores done in a workshop used for ship repairs only, (c) work done in a workshop used for both ship repairing, general engineering metal mondling, steel construction, and other heavy metal fabrication on which employees are engaged both on the ship and in the workshop.

SPECIAL EXEMPTIONS.

- 22. (a) Motor Body Building.—Employers engaged in motor body building and the assembling of motor chasses shall be exempt from this Determination as to the making of motor bodies and the assembling of chasses.
- (b) Agricultural Implement Making—Except as to the Wages prescribed for Tradesmen.—Employers engaged in the making of agricultural and dairying implements shall, as to employees engaged in the making of such agricultural and dairying implements (including engines used for agricultural purposes), be exempt from this Determination.

PERIODICAL ADJUSTMENT OF WAGES.

23. The wages rates set out in clause (2) are based upon the following basic wage rates and, pursuant to the provisions of section 21 of the Factories and Shops Act 1934, the Board hereby determines that such rates shall be automatically increased or decreased by the same amount and at the same time as such basic wage rates.

The basic wage rates shown bereunder shall be adjusted as prescribed in clause (24).

Basic Wage.

Place.	Basic Wage.	Index Number Set Assigned.
Victoria— Within 20 miles of G.P.O., Melbourne, 10 miles of G.P.O., Geelong, at Warrnambool. and within Mildura, and Gippsland Districts	£ s, d.	Melbourne
Yallourn—6s. 6d. in excess of basic wage for Melbourne. Elsewhere—3s. less than the contemporaneous basic wage for Melbourne.		!

Adjustment of Basic Wage.

24. (a) Until the beginning of the first pay period to commence in August, 1941, the amounts of the basic wage shall be as prescribed in clause (23).

(b) During each future successive period beginning with the first pay period to commence in an August, a November, a February, or a May, the amounts of the basic wage shall be adjusted by the following method according to the position and fluctuations (if any) of the Commonwealth Statistician's "All Items" retail price index numbers.

For the purposes of this Determination the expression "Commonwealth Statistician's retail price index numbers" or any like expression means the numbers stated to be such index numbers in any document purporting, and not proved to be wrongly so purporting, to be printed by the Commonwealth Government Printer or to be signed by or on behalf of the Commonwealth Statistician:

(i) The index number set to be applied to a place is that assigned thereto in clause (23).
(ii) The index number for the calendar quarter next preceding the period of thirteen weeks for which the adjustment is

made is to be ascertained.

(iii) The amount assigned in the following table (or in any extension thereof) to the index number division comprising that

number is to be ascertained.

(iv) The basic wage shall be of that amount assigned during such successive period.

Table.

Index	Numbe	r Divisions	s.	Basic	M	nge.	Index Number	r Division	s.	Basic	Wage.
				£.			000.00#				d.
735–746			• •		0	0	883-895	• •		3 12	
747-759			1	3	1	0	896-907		•••	3 13	
760-771				3	2	0	908-919			3 14	
772-783			1	3	3	0	920-932			3 15	0
784-796				3	4	0	933-944			3 16	0
797-808				3	5	0	945-956			3 17	0
809-820					6	ŏ	957-969	• •		3 18	0
821-833				3	7	ŏ	970-981			3 19	
834-845		• •		3	8	ŏ	982-993			4 0	
846-858	• •		.,		9	ŏ	994–1006	• •		4 1	Ŏ
	• •		٠٠ ا					• •			
859-870				3 I 3 I		0	1007-1018 1019-1030	• •		4 2 4 3	

The wages of apprentices in receipt of 25s, per week or more and females and juniors in receipt of 20s, per week or more shall be adjusted proportionately to adjustments of the basic wage in terms of clause (24)—such adjustments to be to the nearest 3d., half or less than half of 3d to be disregarded.

MARGINAL RATES.

In addition to the basic wage provided in clause (23) the margins and war time loadings set out in this clause plus 6s. shall be the minimum rate payable to employees therein named:—

	-							Margins Per Week.	War Time Loadings Per Week
								s. d.	s. d.
Patternmaker							• • •	39 O	5 0
Toolmaker							• •	36 0	10 0
Scientific instrument ma								3 6 0	10 0
Tradesman, the greater p	art of w	hose ti	ma is occ	supied in	marking	off		33 0	6 0
Tradesman, turbine-blade				·		• • •		33 0	6 0
Tradesman								30 0	6 0
Motor Mechanic								27 0	6 0
Motor tuner and tester					• •			27 0	6 0
Motor cycle mechanic						• •		27 0	6 0
Tradesman, wet-stone gr	inder and	l glazie	r					30 0	6.0
Tradesman, brassfinisher								30 0	6 0
First-class machinist								30 0	6 0
Second-class machinist								20 0	4 0
Third-class machininst	••							14 0	3 0
Process worker							٠. ا	8 0	3 0
Forger and/or faggoter								42 0	6 0
Toolsmith								33 0	6 0
Heat treater								33 0	6 0
Angle-ironsmith								33 0	6 0
Tradesman heat treater								33 o	6 0
Annealer and/or case ha			••					25 Ö	4 0
Coppersmith	••							31 0	6 0
Brassmith								31 0	6 0
Other smiths	••	••						31 0	6 0
Blacksmith's machinist		• • .						14 0	3 0
Welder—		• • •							
First-class (other th	an when	using	Cutler m	achine)				33 0	6 0
First-class, using Cu								22 0	4 0
Second-class								14 0	3 0
Third-class								10 0	3 0
Tack welder	••		••					12 0	3 0
Jobbing moulder								30 0	6 0
Jobbing coremaker								30 0	6 0
Plate and machine moul		or core	maker-						
lst six months' exp								9 0	6 0
2nd six months' ex								12 0	6 0
3rd six months' ext		• •	• • •					15 0	6 0
After two years' ex						• • •		20 0	6 0
Forge furnaceman				• • •				27 0	4 0
Cupola furnaceman					•••	•••		18 0	3 0
Electric furnaceman								17 0	3 0
All other furnacemen (no		g man	attending	small riv	ret heatin				
or similar type of fir	es)			• • •		-B, ~0.0 -		15 0	3 0
Brass polisher	/			• • •				16 0	3 0
Casting dresser (brass)	••	• •	• • •	• •	• • • • • • • • • • • • • • • • • • • •			11 0	3 0

MARGINAL RATES continued.

	-						Marg Per V	rins Veek.	Los	Time dings Week.	
(b) Window-	frame Mak	ing.				8.	đ.	8.	d.	
Tradesman	•••						30	0	6	0	
Assembler and fitter (n		within the	definition of	tradeeme	an)	- ::	18	ŏ	3	ŏ	
Machinist (not a proces	s worker)						14	ŏ	3	ŏ	
Process worker						- 1	8	ŏ	3	ŏ	
							0	v	"	U	
(c) Making or Repairing Calculating Machines, C	ash Registe:	ters, Book-k rs, Duplicat	eeping Mach ing Machines	ines. Add	ing Mach	ines.	_	v		v	
Calculating Machines, C Adding, calculating and	ash Registe:	ters, Book-k rs, Duplicat	eeping Mach ing Machines	ines. Add	ing Mach	ines.	31	0	6	0	
Calculating Machines, C Adding, calculating and Cash register mechanic	ash Registe:	ters, Book-k rs, Duplicat	eeping Mach ing Machines e mechanic	ines, Add and Sim	ing Mach ilar Mach	ines, ines.	_	Ť			
Calculating Machines, C Adding, calculating and Cash register mechanic Tradesman	Jash Registe book-keep	ters, Book-k rs, Duplicat ing machin	eeping Mach ing Machines e mechanic	ines, Adds and Sim	ing Mach ilar Mach	ines, ines.	31	Ť	6	0	
Calculating Machines, C Adding, calculating and Cash register mechanic Tradesman First-class mechanic	Jash Register book-keep	ters, Book-k rs, Duplicat ing machin	eeping Machines o mechanic	ines, Add and Sim	ing Mach ilar Mach	ines, ines.	31 31	Ť	6 6	0	
Calculating Machines, C Adding, calculating and Cash register mechanic Tradesman	Jash Register book-keep	ters, Book-k rs, Duplicat ing machin	eeping Machines o mechanic	ines, Addi	ing Mach ilar Mach	ines, ines.	31 31 30	0 0 0	6 6	0 0	

W. W. HARRIS, Chairman.

J. V. WILLOX, Secretary.

Melbourne, 23rd April, 1941.

n digas de la companya de la company

.

.

•

.

.



VICTORIA GOVERNMEN GAZETTE.

Bublished by Authority.

[Registered at the General Post Office, Mclbourne, for transmission by post as a newspaper,]

No. 128]

THURSDAY, MAY 8.

[1941

Factories and Shops Acts.

DETERMINATION OF THE POTTERY BOARD.

Adjusted pursuant to Section 21 of the Factories and Shops Act 1934 (No. 4275). Note.—This Determination applies to the whole of the State of Victoria.

FRANCIS ANTHONY MARZORINI, in pursuance of the powers contained in the Factories and Shops Acts, and in consequence of the provisions contained in a determination made on the 12th March, 1941, by the Pottery Board, and published in the Government Gazette on the 1st April, 1941, hereby issue an adjusted determination showing the adjusted wages rates to be paid to any person or persons or classes of persons employed in the process, trade, or business of:—

(a) making pottery, tiles or pipes, except where such work is subject to the Determination of any Wages Board heretofore appointed.

(b) digging clay, except where such work is subject to the Determination of any Wages Board heretofore appointed has made the following Determination, namely:—

(1) The adjusted rates shown herein shall be paid as from the beginning of the first pay period to commence in May, 1941.

APPRENTICES OR IMPROVERS.

Within the Metropolitan District as defined in the Factories and Shops Act 1928 (No. 3677) and the Order in Council thereunder; such portions of the Cities of Braybrook, Sandringham and Heidelberg, and of the Shires of Broadmeadows, Doncaster and Templestowe, as are not within the said District; the Cities of Chelsea and Mordialloc; and the Shires of Berwick, Bulla, Cranbourne, Dandenong, Eltham, Ferntree Gully, Gisborne, Keilor, Lillydale, Melton, Mulgrave, Romsey, Werribee, and Whittlesea.

MALES.

				Employed in	Emp	loyed in All Other Plac	ces.
		 	 	Clayholes exceeding 25 ft. in Depth.	Adjustable Rate.	Plus Emergency Loading (Non-Adjustable).	Total Wage.
Under 15 years of age 6 , , , , , , , , , , , , , , , , , ,	i age	 	 	At the Rates prescribed for Adults	s. d. 20 6 24 0 27 6 32 6 44 0 51 9 63 3	s. d. 1 3 1 6 1 6 1 9 2 6 3 0 3 9	s. d. 21 9 25 6 29 0 34 3 46 6 54 9 67 0

					Wages p	er Week o	f 44 hours	<u>. </u>				
							Co	mmencing Ag	;e,			
				15	Years or Un	der.		16 Years.			17 Years.	
	_			Adjustable Rate.	Plus Emergency Loading (Non- Adjustable).	Total Wage.	Adjustable Rate.	Plus Emergency Loading (Non- Adjustable).	Total Wage.	Adjustable Bate.	Plus Emergency Loading (Non- Adjustable).	Total Wage.
lst 6 month				s. d. 20 0	s. d.	s. d. 21 3	s. d.	s. d.	s. d.	s. d.	8. d.	8. d.
2nd 6 months				23 6	1 3	24 9	;;	::	• • • • • • • • • • • • • • • • • • • •	::	::	
1st year							23 6	1 3	24 9	27 6	16	29 0
2nd ,,				26 6	1 6	28 0	28 6	1 9	30 3	32 0	19	33 9
3rd "	• •		• •	28 6	1 9	30 3	32 0	1 9	33 9	36 6	20	38 6
4th ,,	• •	• •	• •	32 0	1 9	33 9	36 6	2 0	38 6	40 6	2 3	42 9
5th ,,	• •	••	• •	36 6	2 0	38 6	40 6	2 3	42 9		l •• [• •
6th ,, and thereafter	the	minimum	wage	40 6	2 3	. 42 9		"_		::		·· ··

No. 128.—5224/41.

FEMALES-continued. Wages per week of 44 hours.

											Co	mmenci	ng Ag	e.					
						18 Ye	ears.					19 Ye	Ars.					20 Years.	
				Adjus Ra	to.	Plu Emery Load (No Adjust	ency ing	To: Wa	tai ge.	Adjus Ra	table io.	Piu Emerg Load (No Adjusta	ency ing	To: Wa		Adjus Rat	table e.	Plus Emergency Loading (Non- Adjustable).	Total Wage.
				8.	d.	8.	d.	8.	d.	8.	ď.	8.	d.	s.	d.	8.	d.	8. d.	s. d.
lst 6 months				١.		١.	. 1					١.	.						
2nd 6 months						١,	.						.			١.			
lst yoar				28	6	1	9	30	3	32	0	1	9	33	9	37	8	2 3	40 0
2nd ,,				36	.6	2	0	38	6	40	6	2	3	42	9	١.			
3rd "				40	6	2	3	42	9	1 .		Ι.	. }			1 .		1 1	
th ,,	`			١.		Ι.	.					١.	.			١.		l l	
ith ,				١.		Ι.	.			١.			, 1			١.			
Sth ,,				Į.		١.				١.		1.	. 1					1	
and thereafter	the m	inimum	wage	ĺ			.			ļ									

WITHIN ALL OTHER PARTS OF VICTORIA.

MALES.

Wages per Week of 44 hours.

							B		Emp	loyed in All Other Pie	ices.
							Employed in Clayholes exceeding 25 ft. in depth.	Adjustable	Rate.	Plus Emergency Loading (Non-Adjustable).	Total Wage.
		years o	fage	 			At the	s. d 19 21		s. d. 1 3	s. d. 21 0 22 9
8		_		 • • •	• • •	• • •	Rates		š	îš	28 0
7	"	,,		 • • •			> prescribed <		ŏ	ěi	31 9
8	,,	"		 			for		6	2 6	45 0
	**			 			Adults.	49	6	3 0	52 6
9	,,	**									

FEMALES.

Wages per Week of 44 hours.

											Co	mmenc	ing Ag	e							
					15	Years	or Ur	der.				16 Y	CATS.			1		17 Ye	ars.		
	•			Adju Ra	table to.	Emer	ding on-	Wa	tal age.		stable ite.	Emer	ding on-	To	tal ge.		stable ite,	Pl Emer Load (No Adjust	ing	To: Wa	
					d.	8.	d.		d.	8.	d.	8.	d.	8.	d.	8.	đ.	8.	d.	8.	d.
lst 6 months				19	9	1	3	21	0	1	٠.	١,	٠.					١.	.		
2nd 6 months				22	3	1	3	23	6	1		1.				1 .		Ι.			
lst year				Ι.						22	3	1	3	23	6	23	6	1	3	24	9
2nd ,,				25	0	1	6	26	6	27	9	1	9	29	6	29	9	1	9 [31	6
3rd ,,				27	9	1	9	29	6	29	9	I	9	31	6	34	6	2	0	36	6
4th ,,	٠.			29	9	1	9	31	6	34	6	2	0	36	6	39	6	2	3	41	9
5th ,,				34	6	2	0	36	6	39	6	2	3	41	9	1 .		١.	.		
6th ,,				39	6	2	3	41	9	1		Ι.	1			1 .					
and thereafter	the	minimum	Wage	1		ĺ		1		1		Ş .	ĺ			ĺ		1	ĺ		

					•		Con	nmencing Age				
					18 Years.			19 Years.			20 Years.	,
				Adjustable Rate.	Plus Emergency Loading (Non- Adjustable).	Total Wage.	Adjustable Rate.	Plus Emergency Loading (Non- Adjustable).	Total Wage.	Adjustable Rate.	Plus Emergency Loading (Non- Adjustable).	Total Wage.
1-4 0				s. d.	s. d.	s. d.	s. d.	8. d.	e. d.	s. d.	s. d.	s. d.
lst 6 months and 6 months	• •	• •	• •		}	• • • • • • • • • • • • • • • • • • • •		1 1	••	•••	! [• • •
st year	• •	• • •	• •	27 6	1 9	29 3	30 3	1 9	32 0	34 6	2 0	36 6
ı1 ⁻	• •	• •	••	34 6	2 0	36 6	39 6	2 3	41 9		1	
اسط	• •	• • •	• •	39 6	2 3	41 9						• •
IAL	• •	• • •	• • •					١ ٠٠ ١	• • •		1	• •
4 L	• •	• •	• •				1	1 1	• • •	١	}	• •
t+h	• •	• • •	• • •	1		• • •		!	• •	٠.		• •
and thereafter	the	minimum	wage	1	''	•••		1	••	'' .	'-	••

Proportion (in any factory or place).

Apprentices.

One male apprentice to every two or fraction of two male workers receiving not less than the minium wage.

One female apprentice to every two or fraction of two female workers receiving not less than the minimum wage.

An amended indenture of Apprenticeship prescribed by the Board was approved on 31st May, 1928.

Improvers.

Improvers.

Three male improvers to every four or fraction of four male workers receiving not less than the minimum wage. Three female improvers to every female worker receiving not less than the minimum wage.

ALL OTHER EMPLOYEES.

		Α	LL O	THE	R EN	PLO	YEE	B								
WAGES.	Face Ord Citie Shir and Dist and Dan	tories er in es of res of Ten trict; the	and S. Council Sandrix Brayb splestor the C Shires ng, El	tops 2 there igham rook, ve, as Cities of E tham,	et 1925 under; and H Broadi s are i of Chel erwick Fernti	S (No. such leidell neado not we sea a Bull ree G	portion of the portio	ed in the) and the ons of the nd of the oncaster, the said ordialloc; anbourne, Gisborne, Romsey,		Wi	thin al	i other	r parts	of Vi	ctoria	•
	Wag	ges p	er Wee	k of 4	14 Hou	rs.			Wa	ges pe	r Wee	k of 4	4 Hou	rs.		
	Adjust Rat	table	Ple Emerg Load (No Adjust	us zency ling	Tot Was	al	W	ages per Hour,	Adjus Ra	table te	Pri Emery Load (No Adjust	ing	Tot Wa:		Wa 1	ages per Hour,
All Departments.					8.		s .	d		a		d.	8 .	,	<i>s</i> .	d
Head burner	97 93 99 94 98	a. 0 0 0 0 0 0	5 5 5 5	d. 0 0 0 0 0	102 98 104 99 103	0 0 0	2 2 2 2 2 2	$3^{9}/_{11}$ $2^{8}/_{11}$ $4^{4}/_{11}$	93 89 95 90 94	0 0 0 0 0	5 5 5 5 5	0 0 0 0	98 94 100	0 0 0 0 0	2 2 2	$2^{8}/_{11}$ $1^{7}/_{11}$ $3^{3}/_{11}$ $I^{10}/_{11}$ 3
FEMALES.	ļ															
Femalee	47	6	2	9	50	3	1	1 ²¹ /44	44	6	2	9	47	3	1	037/44
Males.																
Glazed Pipes and Salt-glazed Ware.																
Flanger Man in charge of plunger Pressors Setters Junction sticker Man working pipe flanging machine Bitumen Jointers Drawers Hand feeders of raw or burnt clay into crushing or grinding pan Man carrying or wheeling into or out of kiln	98 92 95 95 95 91 90 91	0 6 0 0 0 0 0 0	5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 0 0 0 0	103 97 100 100 100 96 95 96 96 96	0 6 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 ¹ / ₁₁ 2 ¹³ / ₂₂ 3 ³ / ₁₁ 3 ³ / ₁₁ 3 ³ / ₁₁ 2 ² / ₁₁ 1/ ¹⁰ ₁₁ 2 ² / ₁₁ 1 ² / ₁₁	94 88 91 91 91 87 86 87 87	0 6 0 0 0 0 0	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99 93 96 96 96 92 91 92 92	0 6 0 0 0 0 0	2 2 2 2 2	1 ¹ / ₁₁ 1 ¹ / ₁₁ 0 ⁶ / ₁₁
Man sorting pipes Pipe dressers All others (except burners, mouldmakers, clayhole men, and men boring or using explosives)	89 89 87	0 0	5 5 5	0	94 94 92	0	2 2 2	1 ⁷ / ₁₁ 1 ⁷ / ₁₁ 1 ¹ / ₁₁	85 85 83	0	5 5 5	0	90 90 88	0	2 2 2	0 ⁶ / ₁₁ 0 ⁶ / ₁₁
•							,									
Dust Tile Making. Leading hand slip making Slip House Attendants Head placer inside a kiln	92 89 92	0 0 0	5 5 5	0 0 0	97 94 97	0 0 0	2 2 2	2 ⁵ / ₁₁ 1 ⁷ / ₁₁ 2 ⁵ / ₁₁	88 85 88	0 0 0	5 5 5	0 0 0	93 90 93	0 0 0	2 2 2	$1^{4}/_{11}$ $0^{6}/_{11}$ $1^{4}/_{11}$
Man dipping tiles and in charge of dipping	91	0	5	0	96	0	2	$2^2/_{11}$	87	0.	5	0	92	0	2	11/11
Man hand-pressing dust tiles with 6-in. press	91 91 93	0	5 5 5		96 96 98	0 0 0	2 2 2	$\frac{2^2}{11}$ $\frac{2^2}{11}$ $\frac{2^3}{11}$	87 87 89	0 0 0	5 5 5	0 0 0	92 92 94	0 0 0	2 2 2	1 ¹ / ₁₁ 1 ¹ / ₁₁ 1 ⁷ / ₁₁
substances into containers with secured lids Other packers All others (except burners, mouldmakers, clayhole men, and men boring or using	90 88	0	5 5		95 93	0	2 2	l ¹⁵ /11 l ⁴ /11	86 84	0	5 5		91 89	0	2 2	$0^{9}/_{11}$ $0^{3}/_{11}$
explosives)	87	0	5	0	92	0	2	l¹/11	83	0	5	0	88	0		0
General Pottery and Insulator Making.	93	0	5	0	98	0	2	28/u	89	0	5	0	94	0	2	17/11
Sanitary ware presser Head packer Packer who packs articles with protective substances into containers with secured lids	93		5	0	98 95	0	2 2	23/11	89	0	5	0	94	0	2	1 ⁷ / ₁₁
Cother packers Leading hand slip making Slip House Attendants Tea-pot hand pressers Man fixing bandlos or spouts Hollow ware presser or head dipper Turner	88	0	5 5 5 5 5 5 5	0 0 0 0 0	93 97 94 97 95 97 99	0 0 0 0 0 0	2 2 2 2 2 2 2 2	$1^{10}/_{11}$ $1^{4}/_{11}$ $2^{5}/_{11}$ $1^{7}/_{11}$ $2^{5}/_{11}$ $1^{10}/_{11}$ $2^{5}/_{11}$ 3	84 88 85 88 86 89 90	0 0 0 0 0	5 5 5 5 5 5 5 5		89 93 90 93 91 93 95	0 0 0 0 0 0	2 2 2 2 2 2 2 2 2	03/11 14/11 06/11. 14/11 09/11 14/11 1.10/11

All Other Employees-continued.

Wages.	Cit Sh an Di an Ds Ke	der in ies of ires of i Ter strict; i the ndeno ilor,	Counci Sandri: Brayl	I there ngham orook, we, as Cities of B tham, ile, M	under, and l Broad s are of Che erwick Fernt elton,	; sucr Heidel meado	i porti berg, a ows, 1 vithin) and the ons of the and of the Joncaster, the said ordialloc; anbourne, Gisborne, Romsey,		Wi	thin al	l othe	r parts	of V	íctorla	. .
•	Ws	ges p	er Wee	k of 4	4 Hou	ırs.			Wag	ges pe	er Wee	k of 4	4 Hou	rs.		•
		stable te.	Pl Emer Load (No Adjust	dency ling on-	To Wa	tal ge.	w	ages per Hour,	Adjus Ra	table te	Ph Emerg Load (No Adjust	gency ding on-	Tot Wa	al ge	Wa I	iges per Hour,
General Pottery and Insulator Making. —continued.										_						
aster toneware thrower	92	d. 0	<i>s.</i> 5	d . 0	8. 97	$\frac{d}{0}$	2	$rac{d}{2^5/_{11}}$	88 88	d. 0	8. 5	d. 0	6. 93		s. 2	d. 14/ ₁₁
4th year's experience	89	0	5	0	94	0	2	17/11	85	0	5	0	90	0	2	06/11
5th year's experience	93	ō	5	Ŏ	98	ŏ	2	98/	89	Ü	5	0	94	ŏ	2	
and thereafter	99	0	5	0	104	0	2	.14/	95	0	5	0	100	0	2	
ead placer inside a kiln	92	0	5	0	97	0	2	2"/11	88	0	5	0	93 92	0	2	
ther placers	91	0	5	0	96 96	0	2 2	22/11 92/11	87 87	0	5 5	0	92	0	2 2	1 ¹ / ₁₁ 1 ¹ / ₁₁
olly and jigger hands	93	ŏ	5	Ü	98	ŏ	2		89	ŏ	5		94	0	2	17/11
ressers (screw and lever type inclusive)	92	Ğ	5	ŏ	97	Ğ	2	213/22	88	6	5	ŏ	93	ě	2	î. 11
and feeders of raw or burnt clay into							1									
crushing or grinding pan	91	0	5	0	96	0	2	$\frac{2^2}{11}$ $\frac{2^4}{11}$	87	0	5	0	92	0	2	$1^{1}/_{11}$
rinders of burnt ware	92	0	5	0	97	0	2	$\frac{2^{5}}{12}$	88	0	5		93	0	2	1"/11
otter's printer	89	0	5	0	94	0	2	17/11	85	0	5	0	90	0	2	06/11
ll others (except burners, mouldmakers, clayhole men, and men boring or using			1								1			i		
explosives)	87	0	5	0	92	0	2	$1^{1}/_{11}$	83	0	5	0	88	0	2	0
-					1			,								
Plastic Tile and Terra-cotta Making.	00	۵			101	Δ	6	96 /	00	Ω		Λ	0"	0	6	06/
lower pot, or flower-pot saucer throwers	96 92	6	5		101 97	0 6	2 2	$\frac{3^{6}}{213}$	92 88	0 6	5		97 93	0 6	$\frac{2}{2}$	$\frac{2^{6}}{l^{\frac{1}{2}}}$
acemen	92		5		97	6	2	$\frac{2^{13}}{2^{2}}$ $\frac{2^{13}}{2^{2}}$	88	6	5		93	6	2	11
etters	95		5		100		2	33/	91	ŭ	5		96	ö	٠,	92/
ent makers	91	0	5	0	96	0	2	$\frac{2^2}{11}$	87	Ü	5	0	92	0	9	
San in charge of plunge	91	0	5		96		2		87	Û	5		92	0	Z	1'/11
rawers		0	5	0	96	0	2	$2^2/_{11}$	87	0	5	0	92	0	2	11/11
land feeders of raw or burnt clay into		0	5	ø	96	0	2	92/	87	0	5	0	92	0	2	1 /1
crushing or grinding pan Ian feeding tile press	89		5		94		2	$\frac{2^2}{1^7}$	85	0	5		90	ö	2	$\frac{1/1}{0^6/11}$
Ian taking off roofing tile press	89		5		94		2	17/11	85	ŏ	5		90	Õ	2	06/11
Ian carrying or wheeling into or out of	: `							, ,,,	1						i	
kiln	89		5		94		2	17/11	85	0	. 5		90	0	2	06/11
In sorting roofing tiles	89	0	5	0	94	0	2	17/11	85	0	5	0	90	0	2	04/11
.ll others (except burners, mouldmakers, clayhole men, and men boring or using			1		}		İ		1		1		}		1	
explosives)	87	0	5	0	92	0	2	11/11	83	0	5	0	88	0	2	0
(3) Time of Beginning and Endin																
Time of Beginning.				•		Time	of E									
7 a.m								working								
(4) OVERTIME—													_			
 (a) By persons employed as but (b) By persons employed on co (c) By any other person:— 																a quari

Outside the hours fixed as the time of beginning and ending work .. Time and a half.

of a stoppage of operations in the establishment.

(8) TEA MONEY.—An allowance of 1s. 6d. for tea money shall be made where work extends for more than two hours beyond the usual time of ending work provided the employer has not given notice the day before of intention to work overtime.

. (9) BURNERS.-A burner shall be paid for the full number of hours of the shift worked

PIECE-WORK.

(10) That the lowest piece-work prices payable for the following kinds of work shall be :-

Within the Metropolitan District as defined in the Factories and Shops Act 1928 (No. 3677) and the Order in Council thereunder; such portions of the Cities of Sandringham and Heidelberg, and of the Shires of Braybrook, Broadmeadows, Doncaster and Templestowe, as are not within the said District; the Cities of Chelsea and Mordialloc; and the Shires of Berwick, Bulla, Cranbourne. Dandenong, Etham, Ferntree Gully, Gisborne, Keilor, Lillydale, Melton, Mulgrave, Romsey, Werribee, and Whittlesea.

Chambers (Hand Pressed) Cane Ca									
Roundary traps, 4 inches						1d no. t	_		
Cane Bokers (Hond Pressed) Sizes whether in staging to hollow fronts Sizes whether Sizes whe							þ		
Basins									
Cane Bakers (Hand Pressed). Cane Bakers (Hand Pressed).					ls. ld	. ,,			
Timbes			••	••					
Cane Bakers (Hand Pressed). Flowering). •	Junctions	••	••	108. 10	ga. per 100	,			
7 inches			GENERAL	POTTERY.					
10	Cane Bakers	(Hand Pressed).		\	Pedest	al Pans (H	and Presse	(d)	
18a 1044	7 inches			Sizes whe	ther in stra	ight or holl	ow fronts		
10		15s.	10 1 d. "	not exc	eeding 24	in. x 164	in. x 15		
11	10. "	198.	814 3₹d. "	in, or i	ts equivale	nt in cubic	inches—		
12	11	278.	43					5e 11d d	each
12	12 "								
12's	or 21s, 11d. per gross all rou	nd,						-	
12's	Chambers ((Hand Pressed)					• •		**
9's			101d per gross					58, UG.	**
6's								5s. 7ld.	
Cane	6's ,	58s.	. 0 1 d. "	White					••
Chambers (Jiggered). Jiggering. Turning. per gross. por gross.									
Chambers (bs. 44d. per gross extra to be	allowed for emboss	ea champers.		••	••	•••		**
Jiggering	Chamber	s (Jiggered).			••	••	• • •	Jo. Tu.	17
12 s Per gross Per gross Per gross 13a 24d 10a 104d 10a 10ad		Turning.				Jugs (Thr	owing).		
18	per gross.	per gross.	per gross.	39'8		-		108. 814	Der ornes
15.		10s, 103d.	., 10s. 103d.		••				
Section Sect	9's 10s, 10\fa	128, 1040.	128. 10 2 0.	30'в				14s. 1d.	
Bed slippers and Bed Pans (Hand Pressed) Barrels (Throwing)	5s. 6d. per gross extra to be	allowed for emboss	ed chambers.		• •		• • •		"
Barrels Armonia Armo				12.8	••	•• • •	•••	218. 70.	**
Barrels				1		Rarrels (T)	romina\		
Ewers (Hand Pressed). 7a, 10\frac{1}{2}d. 7a, 10\frac{1}{2}d		Ils.	3d. per dozen	Parrela		201100 (11	., 5	47- 184	mon 100
Ewers (Hand Pressed). 7a, 5d, per dozen 15 10 1 1 10 10 10 10	ned pans	118.	au. ,,	Darreis	••	••	• • •	±18, 170.	
1	Ewers (H	and Pressed).							B
Plain	9's	—	5d. per dozen		Washing or	r Toilet Bo	vls (Hand	Pressed).	
No. 1 (11 inches or undor) 35s. 7½d. per gross	6's		10] d. "						
No. 1 (11 inches or under) 35s. 7½d. per gross No. 2 (12 inches) 39s. 10¾d. No. 3 (13 inches) 45s. 4¾d. No. 4 (14 inches or over) 51s. 4½d. No. 4 (14 inches or over) 10s. 4 (15 inches or over) 10s. 10d. No. 4 (15 inches or ove	Liv Bowls	(Hand Pressed).		Embossed	• •		• ••	51s. 2 ‡d.	. ,,
No. 2 (12 inches)			71d. per gross	1				•	
No. 4 (14 inches or over)		39s.	10 } d. ,,	ì	Foot	Warmers (1			_
Embossed, with screw top 7s. 7d. 7s. 7d.									
Oval Cover Dishes, with Raised Foot (Hand Pressed). 7 and 8 inches	No. 4 (14 inches or over)	., 518.	4 5 u. ,,						"
7 and 8 inches	Oval Cover Dishes, with	Raised Foot (Hand	l Pressed).	Embossed,	WILL BOLOW	юр .	•	10. 14.	,,
Soap Dishes				ĺ		Jam J	•		
Spice soap dishes			1 1 d. "	Handling js	ım jugs	••	•••	12s. 0d. p	er gross
Spiece soap dishes	Soar	p Dishes.		1		Gamaia	Tare		
Part Prince soap dishes 19s. 5\frac{1}{4}d.			3d. per gross	F				14a 5d	nor dozen
Male and Female Urinals. Male and female urinals 7s. 0\flaced. per dozen Cottage Pans and Traps. Cane. White. Pans 18s. 6d. per dozen 20s. 2d. per dozen Traps 18s. 6d 20s. 2d Pans (Throwing). Bread or Cream— Not more than 1\frac{1}{2} gallons 47s. 1\frac{1}{2}d. per 100 gallons More than 1\frac{1}{2} gallons 32s. 6d. per gross Small 26s. 7\frac{1}{2}d. per gross Bottles (Throwing). Acid bottles, including stopping and stamping (3 gallon) 11s. 7\frac{1}{2}d. per dozen bottles Bung Jars and Demijohns (Throwing). 1 gallon 2s. 4\frac{3}{4}d. per dozen 2 gallon 2s. 4\frac{3}{4}d. per dozen 30's Jugs (Hand Pressed). 30's 32s. 1\frac{1}{4}d. per gross 30's					••		• • •		
Male and female urinals	-	Famala Ilainala		101111111	••	-			"
Cottage Pans and Traps. Cane. Cane. White. Pans . 18s. 6d. per dozen . 20s. 2d. per dozen Traps 18s. 6d. ,			Old per dozen	1		Pudding	Bowle.		
Contage Pans and Traps. Cane. Cane. White. Pans . 18s. 6d. per dozen . 20s. 2d. per dozen Traps 18s. 6d. ,			oga, por dosen	9'в					
Pans	Cottage Pa	ins and Traps.		12's	••				
Traps	Car	1e.	White,		••	••			• • • • • • • • • • • • • • • • • • • •
Pans (Throwing). Pans (Throwing).	Pans 18s, 6d. p	er dozen 20s.	2d. per dozen	4.5	••	••	• ••	os. ozu.	**
Pans (Throwing). Pans (Throwing).	Traps 18s. 6d.	,, 208.	.i.L. ,,	1		Jellu M	oulds.		
Bread or Cream—Not more than 1½ gallons	Pans ((Throwing).		1. 11 and	2 pinta	-		42s. 31d.	per gross
Squat jars Squ	Bread or Cream-	47-	13d non 100		- P			-4 ***	
More than 1½ gallons	Not more than 1½ gailons	4/8,				Jars (Thr	owing).		
Spittoons (Hand Pressed). 2 gallons and over	More than I gallons	42s.						33° 04	nor 100
Spittoons (Hand Pressed). Large			••	Under 2	Ramons	••	• ••	508. BU	
Large	Spittoons (Hand Pressed).		2 gallons	and over			30s. 83d.	
Small				,				-	
Vases	Large	27s.	. 0 <u>≱</u> d. "		F	ilter Shells	Throwing).	,	
Bottles (Throwing). Acid bottles, including stopping and stamping (3 gallon)	Large Small			Dripstone				47s. 2}d.	
Bottles (Throwing). Acid bottles, including stopping and stamping (3 gallon)	Small	00	7åd. per gross		,			014	
Acid bottles, including stopping and stamping (3 gallon)	Small	208.		Candles (ma	aking and	snaving) .	• ••	ogu. per	ganon
Acid bottles, including stopping and stamping (3 gallon)	Small Vases								
Bung Jars and Demijohns (Throwing). 1 gallon	Small	(Throwing).			Ginger Bes	er and Ale	Bottles (T)	hrowing).	
Bung Jars and Demijohns (Throwing). Others	Small Vases Bottles Acid bottles, including stopp	(Throwing).	ver dozen hottles	I gallon (ec	•	er and Ale	Bottles (T)		per gross
2 gallon	Vases Bottles Acid bottles, including stopp stamping (3 gallon)	(Throwing). ing and 11s. 73d. p		I gallon (so Ale bottles	erewed)	er and Ale	Bottles (T)	34s. 21d.	
2 gallon	Vases Bottles Acid bottles, including stopp stamping (3 gallon)	(Throwing). ing and 11s. 73d. p		Ale bottles	erewed)	er and Ale	Bottles (T)	34s. 21d. 11s. 6d.	,,
	Vases Bottles Acid bottles, including stopp stamping (3 gallon) Bung Jars and in	(Throwing). ing and 11s. 7\factordent{1}d. \text{Throwing} Demijohns (Throwing) 2s.	ıg). 43d. per dozen	Ale bottles	crewed)	••		34s. 21d. 11s. 6d.	,,
38a 94d.	Vases Bottles Acid bottles, including stopp stamping (3 gallon)	(Throwing). ing and 11s. 7 d. p Demijohns (Throwin 2s 4s.	ag). 43d. per dozen 11d. "	Ale bottles Others	crewed)	Jugs (Hand	Pressed).	34s. 21d. 11s. 6d. 6s. 2d.	"
5 gallon	Vases Bottles Acid bottles, including stopp stamping (3 gallon) Bung Jars and if gallon 2 gallon 3 gallon	(Throwing). ing and . 11s. 7\(\frac{1}{4}\)d. [Demijohns (Throwin . 2s 4s 78.	1g). 4¾d. per dozen 1½d. ,, 4¼d. ,,	Ale bottles Others	crewed)	Jugs (Hand	Pressed).	34s. 21d. 11s. 6d. 6s. 2d. 32s. 11d.	,, per gross

PIECE-WORK-continued.

					•	Attuin	cito		an District,	uc	neessacus.					
								TERRA	COTTA.							
		Flor	wer-pols (Th	wowing a	ad Fin	ishing	7).		Cris	np-pots	and Sauc	ers (Throw	ing a	ıd Fi	nishir	ıq).
3 i	nches					2s.	6 3 d.	per gross	-		Criz	np-pots.	-	Crim		Saucers
4	,,	• •	• •	• •	••	Зв.	5 id.	**	5 inches		9s. 3	d. per gro	880	5s.	10 <u>1</u> d	. per gro
5 6	**	• • •	• • •	• •	• • • • • • • • • • • • • • • • • • • •	08. 6a	1 <u>1</u> d. 91d.	,,	6 ,,	• •	11s. IC	iga. "	••	7₹.	10d.	
7	"	• • •	• • •		• • • • • • • • • • • • • • • • • • • •	8s.	2jd.	"	8 ,,		14s. 11 21s. 0		• •		6 <u>1</u> d	
8 '	,,					13s.	6 <u>f</u> d.	,,	9 ,,		23s. 10	<u></u> d. "		18s.		
9 10	**	• •	••	• •	** *	16s.	8 4 d.	**	10 ,,		29s. 10	kd. "		23s.	l∄d	. ,,
12	"	• • •	• •	• •	• • •	20s.	9a. 8}d.	,,				Seed Pans.				
13	"			• • • • • • • • • • • • • • • • • • • •			51d.	- ,,	8 inches			••		120	5 }d .	per gro
14	,,					80s.	2d.	,,	9 ,,		• • • • • • • • • • • • • • • • • • • •	•••	•		8 i d.	por gro
15 18	••	• •		••	• •	99s. 201s.	41d.	,,	10 ,,	••				18s.	7 <u>1</u> d.	,,
10	,, E	, ,		(771)				,,	12 ,, 13 .,	• •	• •	• •	• •	27s. 34s.	9 ≱ d.	,,
	nches		pot Saucers	(1 nrowin	ig ana				14 ,,	• •	•••		••		71d.	**
5	nenes		• • •	• • •	••	28. 38.	5 7 a. 5d.	per gross	15 ,,	••					9 <u>1</u> d.	,,
Ğ	,,					5s.	21d.	,,		Dutton	Castana	ind Butter-o		9	-	
.7	,,		• • •	• •		68.	10}d.	,,,		Dutter	_					α.
8	**	• • •	• •	• •	• •		0d.	••	8's			r Coolers. I. per doze				r Saucei per doze
10	,,	• •	•••	• •	• • •		1 d. 9 d.	"	9's		6s. 6½			ls.		ber dow
12	"				• • • • • • • • • • • • • • • • • • • •	20s.	9 1 d.	"			-					,-
13	,,			••		30s.	10≱d.	**	10 :- 1	a		imney-pots.		٥. ٠	013	
14 15	**		• •	••	••		111d.		16 inches a		. 10			9s. : 11s.		per doze
1.7	,,	• •	• •	Didain n	•••	4.75.	9 ş d,	,,								,",
D:J	.ina	a i		Ridging.	.laa+-::				Note.— shall be su	Boy labo	our for we	dging clay a	and fo	r turr	ing h	and whe
	ung ma oulds	ae by	hand rom	wood or p	olaster 	94 (ld ne	r dozen	in order th	ppneu t	niece-wor	uployer tor k prices ab	an ove f	rerra	nav l	as wor Senet
.22		••	••	•••	•••	20.	pc			5120 1	_	_			J *	5 200
				J.,		•	Withi	n ail other	parts of Vic	toria.						
				•		GLA	ED P	IPES AND	SALT-GLAZE	WARE						
			6 inches	••	• •	ls. S	ļd. p	er trap	Disconnect		• •	• •	••	18.	0ld.	each
			4 inches	• •	• •	1s. 2	3∳d. each	**	Basins Junctions	••	• •	••	• •	16.	0 1 d.	per 100
Gun	yırapı	a (11461	nged)	••	• • •	Iou.	eacn		Gundalone	••	••	••	• •	100.	ogu.	per roc
								GENERAL	POTTERY							
			Cane Baker	s (Hand	Pressed	d۱.		i			Cottage	Pans and 1	Trans.			
			Contraction of	· (=	_ ,	~ ,.							· · ·			
7 i	nches					lls.	Old. r	BROTE TO				ane			Vhite.	
7 i	nches	• •	• •	• •	••	11s. 15s.		er gross	Pans			ane. d. per doze:	n	V	Vhite. 2 1 d.	
8		•••	••		• •	15s. 18s.	2d. 7 łd .	- 1	Pans Traps			d. per doze:	n	V 199.		per doze
8 9 10	** ** **	••	••	••	•••	15s. 18s. 22s.	2d. 71d. 61d.	" "		··	17s. 11 17s. 11	d. per doze:	• •	V 199.	2 ∤ d.	per doze
8 9 10 11	"				• •	15s. 18s. 22s. 25s.	2d. 71d. 61d. 111d.	" "			17s. 11 17s. 11	d. per doze d. "	• •	V 199.	2 ∤ d.	per doze
8 9 10 11 12	" " "	••		••	•••	15s. 18s. 22s.	2d. 71d. 61d. 111d.	" "	Traps	ream—	17s. 11 17s. 11 Pan	d. per doze: d. ,, s (Throwing	• •	V 199. 198.	23d. 23d.	per doze
8 9 10 11 12	" " "	••	 gross all ro	und.		15s. 18s. 22s. 25s. 30s.	2d. 71d. 61d. 111d.	" "	Bread or C	ream— than l	17s. 11: 17s. 11: Pan gallons	d. per doze d. " s (Throwing	• •	19s. 19s. 19s.	2¾d. 2¾d. 5¾d.	per doze ,, per 100 gallons
8 9 10 11 12 or 2	" " 0s. 6 2 d.	••	••	und.	ressed)	15s. 18s. 22s. 25s. 30s.	2d. 71d. 61d. 111d. 3d.	" " " "	Traps Bread or C	ream— than l	17s. 11: 17s. 11: Pan gallons	d. per doze: d. ,, s (Throwing	• •	V 199. 198.	2¾d. 2¾d. 5¾d.	per doze
8 9 10 11 12 or 2	" " 0s. 6 2 d.	••	 gross all ro	und.		15s. 18s. 22s. 25s. 30s. 39s. 49s.	2d. 71d. 61d. 111d. 3d. 01d.	,, ,, ,, ,,	Bread or C	ream— than l	17s. 11 17s. 11 Pan gallous	d. per doze d. " s (Throwing	g). 	19s. 19s. 43s. 40s.	2¾d. 2¾d. 5¾d.	per doze ,, per 100 gallons
8 9 10 11 12 or 2 12's 9's 6's	" " " 03. 64d.	 . per	gross all ro Chambers	und. (Hand F	Pressed)	15s. 18s. 22s. 25s. 30s. 39s. 49s. 54s.	2d. 7ld. 6ld. 11ld. 3d. 0ld. 8ld.	,, ,, ,, ,,	Traps Bread or C Not more More that	ream— than l	17s. 11 17s. 11 Pan gallous	d. per doze: d. ,, s (Throwing	g). 	19s. 19s. 43s. 40s.	2 d. 2 d. 5 d. 7 d. 10 d.	per doze ,,, per 100 gallons ,,
8 9 10 11 12 or 2 12's 9's 6's Flut	" " " 08. 64d.	per	gross all ro Chambers	und. (Hand F	Pressed)	15s. 18s. 22s. 25s. 30s. 39s. 49s. 54s. 21s.	2d. 71d. 61d. 111d. 3d. 01d. 81d. 21d.	per gross	Traps Bread or C Not more More tha	ream— than l	17s. 11 17s. 11 Pan gallous	d. per doze: d. ,, s (Throwing	 g). resned)	19s. 19s. 43s. 40s.	2¾d. 2¾d. 5¾d. 7d.	per doze ,,, per 100 gallons ,,
8 9 10 11 12 or 2 12's 9's 6's Flut	08. 63d.	per	gross all ro Chambers i, finishing sextra to be	und. (Hand F	Pressed)	15s. 18s. 22s. 25s. 30s. 39s. 49s. 54s. 21s.	2d. 71d. 61d. 111d. 3d. 01d. 81d. 21d.	per gross	Traps Bread or C Not more More that	ream— than l	17s. 11 17s. 11 Pan gallous	d. per doze d. ,, s (Throwing (Hand Pr	g) ressed)	19s. 19s. 43s. 40s.	2 d. 2 d. 5 d. 7 d. 10 d.	per doze ,,, per 100 gallons ,,
8 9 10 11 12 or 2 12's 9's 6's Flut	08. 63d.	per	gross all ro Chambers , finishing extra to be Chambers	and hand allowed	Pressed)	15s. 18s. 22s. 25s. 30s. 39s. 49s. 54s. 21s. abosse	2d. 71d. 61d. 111d. 3d. 01d. 21d. 21d. d cha	per gross	Traps Bread or C Not more More that	ream— than l	17s. 11 17s. 11 Pan gallous	d. per doze: d. ,, s (Throwing t (Hand Pr	g) ressed)	19s. 19s. 43s. 40s. 5.	23d. 23d. 53d. 7d. 103d 113d	per doze ,,, per 100 gallons ,,
8 9 10 11 12 or 2 12's 9's 6's Flut	08. 63d.	per	gross all ro Chambers finishing extra to be Chambers Jiggering.	and hand allowed	oressed)	15s. 18s. 22s. 25s. 30s. 39s. 49s. 54s. 21s. 1bosse	2d. 7ld. 6ld. 11ld. 3d. 0ld. 10ld. 8ld. d cha	per gross	Traps Bread or C Not more More that Large Small	ream— than l	17s. 11 17s. 11 Pan gallons Mlons Spittoons	d. per doze: d. ,, s (Throwing (Hand Pr Vases,	g) ressed)	19s. 19s. 43s. 40s. 5.	23d. 23d. 53d. 7d. 103d 113d	per doze " per 100 gallons " . per gro
8 9 10 11 12 or 2 12's 9's 6's Flut	08. 63d.	per	gross all ro Chambers G, finishing s extra to be Chambers Jiggoring. per gross.	and hand sallowed	Pressed) dding for one l). urning or gross	15s. 18s. 22s. 25s. 30s. 39s. 49s. 54s. 21s. abosse	2d. 7ld. 6ld. 11ld. 3d. 0ld. 8ld. 2ld. d cha	per gross ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	Traps Bread or C Not more More the Large Small Vases	than 1;	17s. 11 17s. 11 Pan gallous stillous Spittoon Bottl.	d. per doze. d. ,,, s (Throwing r (Hand Pr Vases es (Throwing	g)	19s. 19s. 43s. 40s. 30s. 25s.	2 d. 2 d. 5 d. 7 d. 10 d d. 11 d d. 3 d. 3 d.	per loo gallons , per gro
8 9 10 11 12 or 2 12's 6's Flut 58. 2	 08. 62d. d. cha	per	gross all ro Chambers A, finishing extra to be Chambers Jiggering. per gross. 12s. 44d. 15s. 2d.	and han allowed (Jiggerea T pe 11	Pressed) dling for em l). curning or gross 0s. 43d 1s. 101	15s. 18s. 22s. 25s. 30s. 39s. 49s. 54s. 21s. 1bosse	2d. 7ld. 6ld. 11ld. 3d. 0ld. 10ld. 8ld. 2ld. d cha per 10.	per gross	Traps Bread or C Not more More that Large Small	than 1; ge	17s. 11 17s. 11 Pan gallous stillous Spittoon Bottl.	d. per doze. d. ,,, s (Throwing r (Hand Pr Vases es (Throwing	g). ressed) eg).	19s. 19s. 43s. 40s. 30s. 25s.	2 d. 2 d. 5 d. 7 d. 10 d d. 11 d d. 3 d. 3 d.	per loo gallons , per gro
8 9 10 11 12 or 2 12's 9's 6'a Flut 5s. 2	" " " " " " " " " " " " " " " " " " "	mbers gross	gross all ro Chambers finishing extra to be Chambers Jiggering per gross. 12s. 4½d. 15s. 2d. 17s. 6¾d.	and han a allowed (Jiggerea 11 pe	ressed) dling for em l). Turning or gross state 43 d state 10 d 4s. 2d.	15s. 18s. 22s. 22s. 25s. 30s. 39s. 49s. 54s. 21s. 21s. abosse	2d. 7ld. 6ld. 11ld. 3d. 0ld. 10ld. 8ld. 2ld. d cha	per gross "" "" "" "" "" "" "" "" "" "" "" "" "	Traps Bread or C Not more More the Large Small Vases Acid bottle	than 1; ge	17s. 11 Pan I gallous I gallous Bottl	d. per doze. d. ,,, s (Throwing r (Hand Pr Vases, cs (Throwing	g)	19s. 19s. 43s. 40s. 30s. 25s.	2 d. 2 d. 5 d. 7 d. 10 d d. 11 d d. 3 d. 3 d.	per doze " per 100 gallons " . per gro
8 9 10 11 12 or 2 12's 9's 6's Flut 58. 2	" " " " " " " " " " " " " " " " " " "	mbers gross	gross all ro Chambers finishing extra to be Chambers Jiggering. per gross. 12s. 4½d. 15s. 2d. 17s. 6¾d. s extra to be	und. (Hand I and han allowed (Jiggerea T pe 11 11 11 11 11	Pressed) adding for em l). urning gross s 43d s. 101 4s. 2d. for em	15s. 18s. 22s. 22s. 25s. 30s. 39s. 49s. 54s. 21s. abosse	2d. 7ld. 6ld. 11ld. 3d. 0ld. 10ld. 8ld. 2ld. d cha per 10 11 11 11 11 11 11 11	per gross "" "" "" "" "" "" "" "" "" "" "" "" "	Traps Bread or C Not more More the Large Small Vases Acid bottle	than 1; an 1½ ga	17s. 11 Pan gallous gallous Spittoon Bottl Bottl Stopp	d. per doze. d. ,,, s (Throwing r (Hand Pr Vases, cs (Throwing	g). ressed)	19s. 19s. 43s. 40s. 30s. 25s.	23d. 23d. 53d. 7d. 103d. 113d. 33d.	per doze per 100 gallons per gro per gro
8 9 10 11 12 or 2 12's 9's 6's Flut 5s. 2 12's 9's	" " " " " " " " " " " " " " " " " " "	mbers gross	gross all ro Chambers finishing sextra to be Chambers Jiggering, per gross, 12s. 4½d. 15s. 2d. 17s. 6¾d. s extra to be ippers and	and hand a allowed (Jiggerea II). 11-16 allowed Bed Pans	Pressed) adding for one i). Curning or gross os. 13d s. 104 4s. 2d. for one (Hance)	15s. 18s. 22s. 25s. 30s. 39s. 49s. 54s. 21s. bosse	2d. 7id. 6id. 11id. 3d. 0id. 10id. 8id. 2id. d cha Ha per 11id. 14id cha	per gross,,,,,,, .	Traps Bread or C Not more More the Large Small Vases Acid bottle	than 1; an 1½ ga	17s. 11 Pan gallous gallous Spittoon Bottl Bottl Stopp	d. per doze. d. ,,, s (Throwing (Hand Pr Vases es (Throwing	g). ressed)	199. 198. 43s. 40s. 30s. 25s. 25s. 10s. 2s.	22d. 22d. 52d. 7d. 102d. 32d. 32d.	per doze per 100 gallons per gro per gro
8 9 10 11 12 12's 9's 6's Flut 5s. 2 12's 9's 6's 6's	" " " " " " " " " " " " " " " " " " "	mbers gross gross	gross all ro Chambers s, finishing extra to be Chambers Jiggoring per gross. 12s. 4½d. 17s. 6¾d. 18 extra to be ippers and age and smale	and han be allowed (Jiggered T pe 11 11 12 13 14 15 16 16 17 17 16 18 18 19 19 19 19 10 10 10 10 10 10	Pressed) adding for em t). Turning or gross 0s. 43d 1s. 104 4s. 2d. for em (Hana	15s. 18s. 22s. 25s. 30s. 49s. 54s. 21s. abosse d	2d. 7id. 6id. 11id. 3d. 0id. 10id. 8id. 2id. d cha	per gross "" "" "" "" "" "" "" "" "" "" "" ""	Traps Bread or C Not more More that Large Small Vases Acid bottle ing (3 ga 1 gallon 2 "	than 1; ga	17s. 11 Pan gallous gallous Spittoon Bottl Bottl Stopp	d. per doze. d. ,,, s (Throwing (Hand Pr Vases es (Throwing	g). ressed)	19s. 19s. 43s. 40s. 30s. 25s. 25s. 25s. 25s. 3s. 2s. 2s. 2s. 2s. 2s. 2s. 2s. 2s. 2s. 2	2 d. 2 d. 5 d. 5 d. 5 d. 10 d. 11 d. 3 d. 10 d. 11 d. 11 d. 11 d. 11 d. 11 d. 11 d.	per doze per 100 gallons per gro per gro per doze per doze
8 9 10 11 12 12's 9's 6's Flut 5s. 2 12's 9's 6's 6's	" " " " " " " " " " " " " " " " " " "	mbers gross	gross all ro Chambers in, finishing sextra to be Chambers Jiggoring, per gross. 12s. 44d. 17s. 63d. s extra to be ippers and age and smale	and hand a flowed (Jiggered L. 11). It is allowed Bed Pans	Pressed) adding for em l). Curning or gross St. 101 4s. 2d. for em (Hans	15s. 18s. 22s. 22s. 25s. 30s. 39s. 49s. 54s. 21s. abosse	2d. 7id. 6id. 11id. 3d. 0id. 10id. 8id. 2id. d cha	per gross,,,,,,, .	Traps Bread or C Not more More that Large Small Vases Acid bottle ing (3 ga 1 gallon 2 ", 3 ",	than 1; ga	17s. 11 Pan gallous gallous Spittoon Bottl Bottl Stopp	d. per doze. d. ,,, s (Throwing (Hand Pr Vases es (Throwing	g). ressed)	19s. 19s. 43s. 40s. 30s. 25s. 25s. 25s. 25s. 6s. 6s.	2	per doze per 100 gallons per gro per gro per doze per doze per doze per doze
8 9 10 11 11 12 or 2 12's 6's 6's 6's 6's 6's 6's 6's 6's 8 6's 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	" " " " " " " " " " " " " " " " " " "	mbers gross gross	gross all ro Chambers in, finishing sextra to be Chambers Jiggoring, per gross, 12s, 44d, 17s, 63d, sextra to be ippers and age and sma Ewers (and hand allowed (Jiggered II) e allowed Bed Pans II	Pressed) adding for em l). Curning or gross Os. 43 dd ls. 104 4s. 2d. for em (Hance	15s. 18s. 22s. 22s. 30s. 39s. 49s. 21s. abosse 1 Prec 10s. 10s.	2d. 7id. 6id. 6id. 10id. 8id. 10id. 2d. 10id. 4 cha	per gross " " " " " " " " " " " " " " " " " "	Bread or C Not more More that Large Small Vases Acid bottle ing (3 gr	than 1½ ga	17s. 11 17s. 11 Pan 1 gallous 2 gallous 3 Spittoon 3 Spittoon 4 Bottl Lling stop	d. per doze. d. ,,, s (Throwing (Hand Pr Vases es (Throwing	g)	19s. 19s. 43s. 40s. 30s. 25s. 25s. 25s. 25s. 6s. 6s.	2 d. 2 d. 5 d. 5 d. 5 d. 10 d. 11 d. 3 d. 10 d. 11 d. 11 d. 11 d. 11 d. 11 d. 11 d.	per doze per 100 gallons per gro per gro per doze bottles
8 9 10 11 12's or 2 12's 6's 6's 6's 6's 6's 6's 6's 6's 6's 6	" " " " " " " " " " " " " " " " " " "	mbers gross gross	gross all ro Chambers finishing sextra to be Chambers Jiggering per gross. 12s. 4½d. 17s. 6½d. sextra to be ippers and ige and smale Ewers (and hand F and hand so allowed (Jiggerea 11 12 12 12 12 12 12 12 12 12 12 12 12	Pressed)	15s. 18s. 18s. 22s. 25s. 30s. 49s. 54s. 21s. abosse d	2d. 7id. 7id. 1id.d. 3d. 0id. 1id.d. 8id. 2id. d cha Hor per 10 11 14 14 8id. 2id. d cha 8id. 11 14 14 16 16 16 16 16 16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	per gross "" "" "" "" "" "" "" "" "" "" "" ""	Bread or C Not more More that Large Small Vases Acid bottle ing (3 gr	than 11 ga in 11 ga s, includullon) Bung cozen extended	17s. 11 17s. 11 Pan I gallous I gallous Spittoon Bottl ling stop Jare and	d. per doze. d. ,,, s (Throwing r (Hand Pr Vases es (Throwing ing and sta	g). respectively. (This is a second of the	19s. 19s. 43s. 40s. 30s. 25s. 25s. 25s. 10s. 25s. 15s. 15s.	2	per doze per 100 gallons per gro per gro per doze per doze per doze per doze
8 9 10 11 12 or 2 12's 9's 6's Flut 5s. 2 12's 9's 6's 6's Bed Bed	" " " " " " " " " " " " " " " " " " "	mbers gross gross	gross all ro Chambers S, finishing s extra to be Chambers Jiggoring per gross. 12s. 4½d. 17s. 6¾d. s extra to be ippers and ge and sma Ewers (and hand F and hand e allowed (Jiggerea 11' 1'	dling for end line in the control of	15s. 18s. 18s. 22s. 25s. 30s. 39s. 49s. 54s. 21s. abosse 11 Pres 10s. 10s. 7s. 7s.	2d. 7id. 6id. 6id. 10id. 8id. 10id. 2d. 10id. 4 cha	per gross " " " " " " " " " " " " " " " " " "	Traps Bread or C Not more More that Large Small Vases Acid bottle ing (3 ga 1 gallon 2 " 3 " 5 " 9\d." per d	than 1½ ga in 1	17s. 11 17s. 11 Pan I gallons Spittoon Bottl ling stopp Jare and	d. per doze. d. ,,, s (Throwing I (Hand Pr Vases cs (Throwing and sta	(This is a Constant of the Con	19s. 19s. 43s. 40s. 30s. 25s. 25s. 25s. 10s. 25s. 15s. 15s.	2	per doze per 100 gallons per gro per gro per doze per doze per doze per doze
8 9 10 11 12 or 2 12's 9's 6's 6's 5s. 2 12's 9's 6's 6's 6's 6's 6's 6's 6's	oa. 62d. chacka	mbers gross	gross all ro Chambers S, finishing s extra to be Chambers Jiggoring per gross. 12s. 4½d. 17s. 6¾d. 18s. 6¾d. s extra to be suppers and sex Ewers (Lip Bowke	and hand F and hand e allowed (Jiggerea 10 11 11 11 11 11 11 11 11 11 11 11 11	Pressed) ding for en t). urning gr gross. 104, 14a. 2d. (Hance essed).	15s. 18s. 18s. 22s. 25s. 30s. 39s. 49s. 54s. 21s. 21s. 21s. 21s. 21s. 21s. 21s. 21	2d. 71d. 61d. 1111d. 111d. 11d. 1	per gross "" "" "" "" "" "" "" "" "" "" "" "" "	Traps Bread or C Not more More that Large Small Vases Acid bottle ing (3 gallon 2 ", 3 ", 5 ", 9\dagged." per d Sizes	than 1; ga in 1½ ga s. includullon) Bung ozen ex'	17s. 11 Pan I gallous I gallous Spittoon Bottl ling stop Jars and tra for h Pedestal F in stra	d. per doze. d. ,,, s (Throwin, l (Hand Pr Vases l (Throwin and sts l Demijohns andle bottl lans (Hand ight or he	g)	19s. 19s. 43s. 40s. 30s. 25s. 25s. 25s. 10s. 25s. 15s. 15s.	2	per doze per 100 gallons per gro per gro per doze per doze per doze per doze
8 9 10 11 12 or 2 12's 9's 6's 6's 5s. 2 12's 9's 6's 6's 6's 6's 6's 8	oa. 62d. chackage def chacka	mbers gross	gross all ro Chambers in, finishing sextra to be Chambers Jiggoring. per gross. 12s. 4½d. 17s. 6¾d. is extra to be ippers and ge and sma Ewers (Lip Bowks or under)	and hand allowed (Jiggered Line allowed Bed Pans II	Pressed)	15s. 18s. 18s. 22s. 25s. 30s. 39s. 49s. 54s. 21s. 1bosse 10s. 10s. 7s. 7s. 7s. 7s. 33s. 33s. 33s. 33s. 3	2d. 7id. 7id. 11id. 3d. 10id. 8id. 10id. 8id. 2id. 4 cha	per gross mbers. andling. gross s. 43d. s. 2d. mbers. per dozen per gross	Traps Bread or C Not more More that Large Small Vases Acid bottle ing (3 gr 1 gallon 2 "3 "5 "9 3 ", "5 5 " "9 Sizes from	than 11 ga s. includullon) Bung whether ts not on	17s. 11 17s. 11 Pan 1 gallous 2 gallous 3 Spittoon 3 Spittoon 4 Bottl 1 ling stop Jars and 6 celesal F in stra xceeding	d. per doze. d. ,,, s (Throwing I (Hand Pr Vases cs (Throwing and sta	y) yg). amp Yres. Pres. Pres.	19s. 19s. 43s. 40s. 30s. 25s. 25s. 25s. 10s. 25s. 15s. 15s.	2	per doze per 100 gallons per gro per gro per doze per doze per doze per doze
8 9 10 11 12 or 2 12's 6's 6's Flut 5s. 2 12's 6's 6's 6's 8 6's 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	"" "" "" "" "" "" "" "" "" "" "" "" ""	mbers gross	gross all ro Chambers in, finishing sextra to be Chambers Jiggering, per gross. 12s. 4½d. 17s. 6½d. 17s. 6½d. sextra to be ippers and ige and sma Ewers (Lip Bowles or under)	and hand and hand allowed (Jiggerea II). It allowed Pans III	ressed) ressed ressed ressed ressed ressed	15s. 18s. 18s. 22s. 25s. 30s. 39s. 49s. 54s. 15s. 15s. 15s. 15s. 15s. 15s. 15s. 15	2d. 71d. 61d. 111d. 3d. 111d. 3d. 110dd. 81d. 121d. d cha ssed). 111 d cha ssed). 81d. per 110 d cha ssed). 81d. pf. 61d. pf. 11d. pf. 11d	per gross mbers. andling. gross. s. 43d. mbers. per dozen per dozen per gross	Bread or C Not more More that Large Small Vases Acid bottle ing (3 ga 1 gallon 2 " 3 " 5 " 9 4 d. per d Sizes from x 1: inch	than 11 ga in 11 ga in 11 ga in 11 ga in 12 ga in includation) Bung in includation Bung in includation bung in includation in in in includation in in in includation in in in includation in in in in includation in i	17s. 11 17s. 11 Pan 1 gallous 2 gallous 3 Spittoon 3 Spittoon 4 Bottl 1 ling stop Jars and 6 celesal F in stra xceeding	d. per doze. d. ,,, s (Throwing s (Hand Pr Vases es (Throwing ping and sts Demijohne andle bottl ans (Hand 241 in. x 14	y) yg). amp Yres. Pres. Pres.	19s. 19s. 43s. 40s. 30s. 25s. 25s. 25s. 10s. 25s. 15s. 15s.	2	per doze per 100 gallons per gro per gro per doze per doze per doze per doze
8 9 10 11 12 or 2 12's 6's 6's Flut 5s. 2 12's 5s. 2 12's 6's 6's 5s. 1 Bed Bed 9's 6's No. No. No. No.	" " " " " " " " " " " " " " " " " " "	mbers gross gross gross inches inches inches	gross all ro Chambers S, finishing s extra to be Chambers Jiggoring per gross. 12s. 4½d. 17s. 6¾d. 18s. 6¾d. 18s. 6¾d. Ewers (Lip Bowks or under)))	and hand F and hand e allowed (Jiggerea 11' 1'	Pressed)	15s. 18s. 18s. 18s. 18s. 18s. 21s. 30s. 39s. 49s. 49s. 10s. 110s. 10s. 7s. 7s. 10s. 133s. 33s. 43s. 43s. 43s. 43s.	2d. 71d. 61d. 111d. 3d. 111d. 3d. 110dd. 81d. 121d. d cha ssed). 111 d cha ssed). 81d. per 110 d cha ssed). 81d. pf. 61d. pf. 11d. pf. 11d	per gross mbers. mulling. gross. s. 4\frac{3}{4}. s. 10\frac{1}{4}. s. 2\frac{3}{4}. mbers. per dozen per gross per dozen """	Bread or C Not more More that Large Small Vases Acid bottle ing (3 gr gallon 2 " 3 " 9 d. per d Sizes from x l. inch inch Straight fr	than 11 ga in 11 ga in 11 ga in 11 ga in 12 ga in includation) Bung in includation Bung in includation bung in includation in in in includation in in in includation in in in includation in in in in includation in i	17s. 11 17s. 11 Pan 1 gallous 2 gallous 3 Spittoon 3 Spittoon 4 Bottl 1 ling stop Jars and 6 celesal F in stra xceeding	d. per doze. d. ,,, s (Throwing s (Hand Pr Vases es (Throwing ping and sts Demijohne andle bottl ans (Hand 241 in. x 14	g). (This is (This is a Control of the Control of	19s. 19s. 43s. 40s. 30s. 25s. 25s. 10s. 2s. 3s. 6s. 6s. 15s. seed).	2 d. 2 d. 5 d. 10 d. 11 d. 3 d. 10 d. 3 d. 10 d. 11 d.	per loogallons per gro per gro per doze bottles
8 9 10 11 12 or 2 12's 6's 6's Flut 5s. 2 12's 5s. 2 12's 6's 6's 5s. 1 Bed Bed 9's 6's No. No. No. No.	" " " " " " " " " " " " " " " " " " "	mbers gross	gross all ro Chambers A, finishing sextra to be Chambers Jiggoring. per gross. 12s. 4½d. 17s. 6¾d. sextra to be ippers and sign and sma Ewers (Lip Bowle or under)) or over)	and hand reallowed (Jiggered II) in the allowed Bed Pans II	Pressed) ling in the pressed of	15s. 18s. 18s. 18s. 18s. 18s. 18s. 21s. 30s. 39s. 49s. 49s. 10s. 110s. 10s. 7s. 7s. 10. 33s. 33s. 43s. 43s. 48s.	2d. 71d. 61d. 111d. 3d. 101d. 101d. 101d. 22d. d. eha Happing 10 10 11 14 d. cha ssed). 82d. 3d. 1d. p. 61d. 91d. 55d. 10d. 10d.	per gross mbers. mdling. gross 10½d. s. 10½d. s. 2d. mbers. per dozen per gross "" ""	Traps Bread or C Not more More that Large Small Vases Acid bottle ing (3 gr 1 gallon 2 " 3 " 5 " 9\d." per d Sizes from x 1: inch Straight fr	s. included allon) Bung ozen extenter to not er onts	17s. 11 17s. 11 Pan 1 gallous 2 gallous 3 Spittoon 3 Spittoon 4 Bottl 1 ling stop Jars and 6 celesal F in stra xceeding	d. per doze. d. ,,, s (Throwing s (Hand Pr Vases es (Throwing ping and sts Demijohne andle bottl ans (Hand 241 in. x 14	g) g) g). g). g). g). g). g).	19s. 19s. 43s. 40s. 30s. 25s. 25s. 25s. 10s. 15s. 15s. 4s. 44s. 44s. 44s. 44s. 44s. 44s. 44	22d. 22d. 52d. 7d. 102dd 32d. 104d. 102d 11d. 102d	per loogallons per loogallons per gro per gro per doze bottles per doze and doze per doze cach
8 9 10 11 12 or 2 12's 9's 6's 5s. 2 12's 6's 6's 6's 6's 6's No. No. No. No.	"" "" "" "" "" "" "" "" "" "" "" "" ""	mbers gross gross sinches inches cheek	gross all ro Chambers , finishing s extra to be Chambers Jiggoring, per gross, 12s, 4½d. 17s, 6¾d. s extra to be ippers and age and sma Ewers (Lip Bowle or under) or over) Dishes, with	and hand reallowed (Jiggered II) in the allowed Bed Pans II in the allowed	Pressed) ling in the pressed of	15s. 12s. 12s. 22s. 25s. 30s. 39s. 49s. 54s. 21s. bossee 10s. 10s. 7s. 7s. 7s. 43s. 44s. 44s.	2d. 71d. 61d. 111d	per gross mbers. andling. gross s. 43d. s. 2d. mbers. per dozen per gross per dozen per gross gross gross gross	Bread or C Not more More that Large Small Vases Acid bottle ing (3 gr gallon 2 " 3 " 9 d. per d Sizes from x l. inch inch Straight fr	than 1½ ga s. includullon) Bung whether ts not es in, or	17s. 11 17s. 11 Pan 1 gallous 2 gallous 3 Spittoon 3 Spittoon 4 Bottl 1 ling stop Jars and 6 celesal F in stra xceeding	d. per doze. d. ,,, s (Throwing s (Hand Pr Vases es (Throwing ping and sts Demijohne andle bottl ans (Hand 241 in. x 14	g). (This is (This is a Control of the Control of	19s. 19s. 43s. 40s. 30s. 25s. 25s. 25s. 10s. 15s. 15s. 4s. 44s. 44s. 44s. 44s. 44s. 44s. 44	2 d. 2 d. 5 d. 10 d. 11 d. 3 d. 10 d. 3 d. 10 d. 11 d.	per loogallons per gro per gro per doze bottles
8 9 10 11 12 or 2 12's 9's 6's 5s. 2 12's 9's 6's 6's 6's 6's 6's 6's 7's 6's 7's 7's 7's 7's 7's 7's 7's 7's 7's 7	"" "" "" "" "" "" "" "" "" "" "" "" ""	mbers gross gross gross inches inches ches	gross all ro Chambers in, finishing sextra to be Chambers Jiggering. per gross. 12s. 44d. 17s. 63d. sextra to be ippers and ige and smale Ewers (Lip Bowle or under))) or over) Dishes, with	and hand F and hand be allowed (Jiggeree 11 in	Pressed) ling in the pressed of	15s. 122s. 22s. 25s. 30s. 39s. 44s. 54s. 21s. abosse d. Pred 10s. 7s. 7s. (1). 33s. 34s. 44s. 44s.	2d. 71d. 61d. 111d. 3d. 111d. 81d. 111d. 81d. 121d. 111d. 61d. 81d. 111d. 61d. 6	per gross mbers. andling. gross. s. 43d. s. 2d. mbers. per dozen per gross """ per dozen per gross "" per dozen per gross "" per dozen per gross "" per dozen	Bread or C Not more More that Large Small Vases Acid bottle ing (3 ga 1 gallon 2 " 5 " 9\d. per d Sizes from x l. inch Straight fr Cane White Hollow frc Cane	than 1½ ga s. includullon) Bung whether ts not es in, or	17s. 11 17s. 11 Pan 1 gallous 2 gallous 3 Spittoon 3 Spittoon 4 Bottl 1 ling stop Jars and 6 celesal F in stra xceeding	d. per doze. d. ,,, s (Throwing s (Hand Pr Vases es (Throwing ping and sts Demijohne andle bottl ans (Hand 241 in. x 14	g) g) g). g). g). g). g). g).	19s. 19s. 43s. 40s. 30s. 25s. 25s. 10s. 25s. 15s. 15s. 4s. 4s. 4s. 4s.	23d. 23d. 7d. 103d 113d. 33d. 104d. 103d. 52d.	per loogallons per loogallons per gro per gro per doze bottles per doze and doze per doze cach
8 9 10 11 12 or 2 12's 9's 6's 5s. 2 12's 9's 6's 6's 6's 6's 6's 6's 7's 6's 7's 7's 7's 7's 7's 7's 7's 7's 7's 7	"" "" "" "" "" "" "" "" "" "" "" "" ""	mbers gross gross gross inches inches ches	gross all ro Chambers in, finishing sextra to be Chambers Jiggering, per gross. 12s. 44d. 17s. 63d. sextra to be ippers and ige and sma Ewers (Lip Bowks or under)) or over) Dishes, with	and hand F and hand allowed (Jiggeree 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pressed) ding for ent l). 'urning or gross s. 43d 1s. 104 4s. 2d. for ent (Hance Pressed	15s. 122s. 22s. 25s. 30s. 39s. 44s. 54s. 21s. abosse d. Pred 10s. 7s. 7s. (1). 33s. 34s. 44s. 44s.	2d. 71d. 61d. 111d	per gross mbers. andling. gross s. 43d. s. 2d. mbers. per dozen per gross per dozen per gross gross gross gross	Bread or C Not more More that Large Small Vases Acid bottle ing (3 gr gallon 2 "3 5 "9 d. per d Sizes from x li inch Straight fr Cane White Hollow fre Cane White	than 11 ga s. includullon) Bung whether ts not es onts onts	17s. 11 Pan I gallous I gallous Spittoon Bottl ling stop Jars and Cate of he Pedestal F in stra xceeding its equ	d. per doze. d. ,,, s (Throwing s (Hand Pr Vases, es (Throwing ping and sta 2 Demijohne andle bottl ans (Hand 241 in. x 14 ivalent in c	g)	19s. 19s. 43s. 40s. 30s. 25s. 25s. 10s. 25s. 15s. 15s. 4s. 4s. 4s. 4s.	2 d. 2 d. 5 d. 7 d. 10 d. 11 d. 5 d. 11 d. 2 d. 2	per loogallons per gro per gro per gro per doze per
8 9 10 11 12 or 2 12's 6's 6's 6's 5s. 2 12's 9's 6's 6's 6's 6's 6's 7 ar 9 ar 9 ar	"" "" "" "" "" "" "" "" "" "" "" "" ""	mbers gross gross gross gross checkes sinches checkes Cover ches neches	gross all ro Chambers in, finishing sextra to be Chambers Jiggering, per gross. 12s. 44d. 17s. 63d. sextra to be ippers and ige and sma Ewers (Lip Bowles or under)) or over) Dishes, with	and hand and hand allowed (Jiggeree 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pressed) ding for one l). Curning for one St. 104 St. 104 St. 24 St. 106 CHanac Pressed Foot (15s. 12s. 12s. 12s. 22s. 25s. 30s. 39s. 44s. 54s. 21s. abosse 1 Prec 10s. 10s. 7s. 7s. 43s. 44s. 44s.	2d. 71d. 61d. 111d. 81d. 111d. 81d. 111d. 82d. 111d. 111d. 82d. 111d. 11d. 1	per gross mbers. molling. gross. s. 4\frac{3}{4}. s. 10\frac{1}{4}. s. 2\frac{3}{4}. mbers. per dozen per gross "" per dozen per gross "" per dozen "" per dozen "" per dozen "" per dozen "" per dozen ""	Traps Bread or C Not more More that Large Small Vases Acid bottle ing (3 gr 1 gallon 2 "3 3 "5 5 "get Grone x li inch Straight Cane White Hollow fro Cane White Sizes excer	s, includullon) Bung cozen extentes to the note of t	17s. 11 Pan I gallous I gallous Spittoon Bottl ling stop Jars and Cate of he Pedestal F in stra xceeding its equ	d. per doze. d. ,,, s (Throwing s (Hand Pr Vases, es (Throwing ping and sta 2 Demijohne andle bottl ans (Hand 241 in. x 14 ivalent in c	g)	19s. 19s. 43s. 40s. 30s. 25s. 25s. 10s. 2s. 3s. 6s. 15s. 4s. 4s.	2 d. 2 d. 10 d. 10 d. 2 d. 10 d. 2 d. 10 d. 2 d. 10 d. 2 d. 10 d. 10 d. 2 d. 10 d. 10 d. 10 d. 2 d. 10 d. 10 d. 10 d. 2 d. 10	per loogallons per loogallons per gro per gro per doze bottles per doze , "," each ,","
8 9 10 11 12 or 2 12's 6'a	"" "" "" "" "" "" "" "" "" "" "" "" ""	per mbers gross gross gross sinches inches inches nehes	gross all ro Chambers A, finishing sextra to be Chambers Jiggoring. per gross. 12s. 4½d. 17s. 6¾d. sextra to be ippers and age and sma Ewers (Lip Bowles or under)) or over) Dishes, with	and hand F and hand e allowed (Jiggerea 10 11 11 11 11 11 11 11 11 11 11 11 11	Pressed) Inding for em. I). urning for style sty	15s. 18s. 18s. 12s. 22s. 25s. 30s. 39s. 49s. 54s. 21s. bosse d. 7s. 7s. 7s. 7s. 43s. 44s. 8s.	2d. 71d. 61d. 111d. 3d. 111d. 4. 81d. 111d. 4. 81d. 21d. d cha et al. 101d. 82d. 111d. 111d. 4. 82d. 110d. 82d. 110d. 91d. 11d. 91d. 72d. 110d. 91d. 72d. 91d. 91d. 91d.	per gross "" "" "" "" "" "" "" "" "" "" "" "" "	Bread or C Not more More that Large Small Vases Acid bottle ing (3 gr gallon 2 "3 5 "9 d. per d Sizes from x li inch Straight fr Cane White Hollow fre Cane White	than 11 ga s. includullon) Bung whether ts not es onts onts	17s. 11 Pan I gallous I gallous Spittoon Bottl ling stop Jars and Cate of he Pedestal F in stra xceeding its equ	d. per doze. d. ,,, s (Throwing s (Hand Pr Vases, es (Throwing ping and sta 2 Demijohne andle bottl ans (Hand 241 in. x 14 ivalent in c	g)	19s. 19s. 43s. 40s. 40s. 30s. 25s. 25s. 10s. 25s. 15s. 15s. 15s. 4s. 4s. 4s. 4s. 5s. 5s.	23d. 23d. 7d. 103d 113d. 33d. 104d. 103d. 52d.	per loogallons per loogallons per gro per gro per doze per doze per doze """ """ """ """ """ """
8 9 10 11 12 or 2 12's 6'a	"" "" "" "" "" "" "" "" "" "" "" "" ""	per mbers gross gross gross sinches inches inches nehes	gross all ro Chambers in, finishing sextra to be Chambers Jiggoring, per gross. 12s. 44d. 17s. 63d. sextra to be ippers and	and hand allowed (Jiggered Tope 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pressed) urning or grossols. 414 distributed for end (Hanconsels) Pressed Foot (15s. 12s. 12s. 22s. 25s. 30s. 39s. 49s. 54s. 21s. bosse d. 7s. 7s. 7s. 7s. 43s. 44s. Hand 7s. 8s.	2d. 71d. 61d. 111d. 3d. 111d. 4. 81d. 111d. 4. 81d. 21d. d cha et al. 101d. 82d. 111d. 111d. 4. 82d. 110d. 82d. 110d. 91d. 11d. 91d. 72d. 110d. 91d. 72d. 91d. 91d. 91d.	per gross mbers. molling. gross. s. 4\frac{3}{4}. s. 10\frac{1}{4}. s. 2\frac{3}{4}. mbers. per dozen per gross "" per dozen per gross "" per dozen "" per dozen "" per dozen "" per dozen "" per dozen ""	Traps Bread or C Not more More that Large Small Vases Acid bottle ing (3 gr ingle gallon 2 "" 5 "" 9\d. "per d Sizes from x li inch Straight fr Cane White Hollow fr Cane White Sizes excect Cane State Patt	than 11 ga s, includullon) Bung cozen ext whether ts not es onts conts	17s. 11 Pan I gallons I gallons Spittoon Bottl ling stopp Tra for h Pedestal F in stra acceding its equ	d. per doze. d. ,,, s (Throwing l (Hand Pr Vases es (Throwing and sta l Demijohne andle bottl ans (Hand ight or he 241 in. x 14 ivalent in co	g)	19s. 19s. 43s. 40s. 30s. 25s. 25s. 10s. 25s. 15s. 15s. 15s. 44. 5s. 6s. 6s. 6s. 6s. 6s. 6s. 6s. 6s. 6s. 6	22d. 22d. 7d. 102d 112d 12d. 102d 2d. 52d. 10d. 2d. 52d. 3d. 0d. 3d. 0d.	per loogallons per loogallons per gro per gro per doze bottles per doze , "," each ,","
8 9 10 11 12 or 2 12's 6's 6's 6's 6's 6's 6's 6's 6's 6's 6	"" "" "" "" "" "" "" "" "" "" "" "" ""	per mbers gross gr	gross all ro Chambers in, finishing sextra to be Chambers Jiggoring, per gross. 12s. 44d. 17s. 63d. sextra to be ippers and	and hand F and hand e allowed (Jiggerea 10 11 11 11 11 11 11 11 11 11 11 11 11	Pressed) urning for em l). urning or gross s. 104 4s. 2d. for em (Hance (Hance Foot (Urinal	15s. 12s. 12s. 12s. 22s. 25s. 30s. 49s. 54s. 21s. bosse 1 Prec 10s. 10s. 7s. 7s. 7s. 43s. 44s. 44s. 5s. 1s.	2d. 71d. 61d. 111d. d. 81d. 111d. d. 81d. 21d. d. ehn sed. 10 1d. 11d. d. 82d. 1d. pei 1d. 52d. 1d. pf. 61d. 91d. 52d. 1dd. Prese 61d. 72d. 91d. 51d. 10d. Prese 61d. 72d.	per gross "" "" "" "" "" "" "" "" "" "" "" "" "	Bread or C Not more More that Large Small Vases Acid bottle ing (3 ga 1 gallon 2 " 3 " 9 4d. per d Sizes from x li inch Straight from White Hollow fro Cane White Sizes exceet Cane White Sizes exceet Cane White Straight from Cane White Hollow from Cane Straight from Cane White Hollow from Cane White Sizes exceet Cane	than 11 ga s, includullon) Bung cozen ext whether ts not es onts conts	17s. 11 Pan I gallons I gallons Spittoon Bottl ling stopp Tra for h Pedestal F in stra acceding its equ	d. per doze. d. ,,, s (Throwing l (Hand Pr Vases es (Throwing and sta l Demijohne andle bottl ans (Hand ight or he 241 in. x 14 ivalent in co	g)	19s. 19s. 43s. 40s. 30s. 25s. 10s. rowing 2s. 3s. 6s. 15s. 44. 5s. 6s. 4s. 4s. 4s.	2 d. 2 d. 5 d. 10 d. 3 d. 10 d. 2 d. 5 d. 3 d. 10 d. 2 d. 5 d. 3	per loogallons per loogallons per gro per gro per doze per doze per doze """ """ """ """ """ """

PIECE-WORK-continued.

Within all other parts of Victoria-continued.

GENERAL POTTERY-continued.

		Jugs (Throwing).					Pudding Bowls.
39's					10s.	2 ₽d.	per gross	9's 18s. 9d. per gross
36'₅	• •	• •			10s.	. 8 1d.	**	12's 13s. 10 1 d. ,,
30'в						4 d.		18's 10s. 4\d. ,,
4'5	• •	• •				. 4 <u>1</u> d.		24's 6s. 2½d. ,,
2's	••	••		• •	20s.	. 6 ‡ d.	**	Jelly Moulds
		D						I, 1½, and 2 pints 40s. 3½d. per gross
		Barrel	a (Thrown	ng).				Jars (Throwing)
Barrels .	••	••	••	••	43s.	. 8 <u>‡</u> d.	per 100	1.
							gallons	Squat jare-
	Washing	or Toile	t Bowls (Hand	Pres	sed).		Under 2 gallons 32s. 5\d. per 100
Plain Plain			•		436	1.4	per gross	gallon 2 gallons and over
Embossed	• • • • • • • • • • • • • • • • • • • •		••	•••		9 1 d.		
			• •				,,	Filter Shells (Throwing).
	Foo	t Warm	ers (Hand	Press	red).			Dripstone 43s. 8\frac{3}{4}d. per 100
Plain					78.	51d.	per dozen	gallons
Plain, with	screw to	op				5 2 d.	,	control (manage and same mg, 11
Embossed,					118.		,,	Ginger Beer and Ale Bottles (Throwing).
•		•						1 gallon (screwed) 31s. 93d. per gross
		J	am Jugs.					Ale bottles 11s. 0d. "
Iandling j	am juga				118.	41d.	per gross	Others 6s. 0d. ,,
٠,				-		•	. 0	Jugs (Hand Pressed).
		S_3	rup Jars.					30's 30s. 17d. per gross
arge					13s.	41d.	per dozen	
mall					10s.	01d.	1 20	12's 44s. 5\(\frac{5}{4}\)d. ,,
						•	••	(· · · · · · · · · · · · · · · · · ·
							TERRA	A COTTA
	Flower	pots (Th	rowing an	d Fir	iishin	ıg).		Crimp-pots and Saucers (Throwing and Finishing).
3 inches					28	. 6 1 d.	per gross	Crimp-pots. Crimp-pot Saucers.
						. 2d.	. ,	5 inches 8s. 11d. per gross 5s. 111d. per gross
• " 5	••	••	••			. 10d.		6 ,, 11s. 34d. ,, 7s. 54d. ,,
- ",	••	••	• •	• •			**	7 ,, 14s. 7id. ,, 8s. 1id. ,,
6 ,,	••	••	'	• •		. 5d.	",	8 ,, 20s. 7½d. ,, 13s. 4½d. ,,
7 "	• •	• •	••	• •		. 10≩c		9 ,, 23s. 8d. ,, 17s. 6\(\frac{1}{2}\)d. ,,
8 ,,		• •	••		128.	. 10d.	• • • •	10 ,, 29s. 0½d. ,, 22s. 0d. ,,
9 ,,		• •			15s.	. 11d.		
0					19s	. 10 ≵ d	ì	Seed Pans.
2					26s.	10 7	1. ,	8 inches 12s. 94d. per gross
9		- *	- •			. 10d.		1 0
4	••	••	••	••		101.	1	17- 033
	••	••	••	• • •				10 ,,
5 ,,	••	••	••	• •		11d.	***	13 ", 33s. 0½d. ",
8 "	••	••	••	••	190s.	5 d .	••	14 ,, 41s. 1½d. ,,
								15 ,, 50s. 0½d. ,,
27	lasner	Qaues-	(Throwing		Pin:	- h i 1	,	
	wwer-pot	_000CET 8	(1 mowing	te/tit		-		Butter Coolers and Butter-cooler Saucers.
4 inches	• •	••	••	• •	26.	. 44a. . 2d.	per gross	Butter Coolers. Butter-cooler Saucers.
5 ,, 6 ,,	••			••		. 2a. 11d.	"	
77	••	••	••		6s.		••	8's 5s. 7½d. per dozen lId. per dozen
o		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	98.		"	9's 6s. 0d. ,, ls. 2\d. ,,
9 ,,	• • • • • • • • • • • • • • • • • • • •		••		12s.			
ŏ .;	••				158.			ar:
ž "					19s.	8 ∄d.		Chimney-pots.
3 ,,					30s.	2d.	11	16 inches and under
4 ,,					38s.	. 2 ∤d .	**	16 inches and under 8s. 9¼d. per dozen Over 16 inches 10s. 9¾d,
5 ,,			• •	••	46s.		",	Over 16 inches 10s. 9‡d. ,,
		:	Ridging.					Nore.—Boy labour for wedging clay and for turning hand
N. A	J. L. 1 .			4				wheel shall be supplied by the employer for all "Terra-cotta"
lidging ma				aster	9-	g3,a	per dozen	work, in order that the piece-work prices above fixed may be net.
moulds	• •	• •	• •		48.	ozu.	per dozen	»: 110v.

Note.—All piece-work prices shall be calculated on the basis of articles "Good from hand."

In this Determination the expression "Good from hand" shall mean free from maker's faults at the time the articles are approved by and taken possession of by the employer prior to burning.

Faults proved to be due to the use of defective moulds supplied by an employer shall not be deemed to be maker's faults.

PIECE-WORK WHICH MAY BE FIXED BY AN EMPLOYER.

(11) The Board determines, under the provisions of Section 150 of the Factories and Shops Act 1928 (No. 3677), that any employer may fix and pay piece-work prices to any person employed in the glazed pipes and sall-glazed ware, general pottery, tile, and terra-cotta ecctions of the trade at work for which piece-work prices have not been specified above, provided that any such employer shall base such piece-work prices on the earnings of an average worker working under like conditions, and such piece-work prices shall be fixed so that an average worker can earn not less than the wages rates that are fixed by the Board for such work.

F. A. MARZORINI,

Secretary for Labour.

Melbourne, 30th April, 1941.

:

. .